Social and Economic Impact Assessment of Cotton Farming in Madhya Pradesh

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American Institutes for Research (AIR) and its partner Outline India designed and implemented a social impact assessment on the characteristics of 1) organic cotton farmers, 2) cotton farmers licensed by the Better Cotton Initiative (BCI), and 3) conventional cotton farmers in the Khargone district of Madhya Pradesh, India. For this assessment, we used a survey with a large sample of 3,628 households to draw comparisons in socio-economic outcomes between 1) organic cotton farmers and conventional cotton farmers and 2) cotton farmers licensed by BCI and conventional cotton farmers. The statistically representative sample allowed for drawing conclusions on the characteristics of these farmers across a wide range of outcome measures and other observable characteristics. We also conducted qualitative research to understand the experiences of organic cotton farmers, farmers licensed by BCI, and conventional cotton farmers in the same region. Triangulating the results of the qualitative research with the findings from the representative sample enabled AIR and Outline India to draw conclusions on the socio-economic outcomes of organic cotton farmers, cotton farmers licensed by BCI, and conventional cotton farmers and to examine why cotton farmers do or do not adopt organic farming practices and cotton farming practices recommended by BCI.

In India, certification standards for organic cotton farming are very strict and certification requires a three-year conversion, which is overseen by the Agricultural and Processed Food Products Export Development Authority (APEDA). APEDA works with several accredited certification agencies to ensure that certification criteria are being met. Along with other broader guidelines pertaining to diversity in crop production and management (in addition to convincing farmers to convert to organic methods), organic cotton standards prohibit the use of chemical pesticides and specify standards for the use of natural methods for pest and weed management. These standards recommend the use of preventive methods (to avoid pest attacks) practiced locally, planting crops that are adapted to the local environment, and avoiding synthetic/chemical herbicides, fungicides, and other pesticides. The first column of Table 1 depicts a summary of the certification standards for organic cotton and the licensing standards of BCI cotton farming.
TABLE 1: CERTIFICATION STANDARDS OF ORGANIC COTTON FARMING AND LICENSING STANDARDS OF BCI COTTON FARMING

<table>
<thead>
<tr>
<th>ORGANIC COTTON FARMING</th>
<th>BCI COTTON FARMING</th>
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<tbody>
<tr>
<td>Facilitate biodiversity through landscape management</td>
<td>Use Integrated Pest Management (IPM) practices</td>
</tr>
<tr>
<td>Use certified organic seed and plant material</td>
<td>Pesticides not applied by vulnerable groups</td>
</tr>
<tr>
<td>Crop rotation</td>
<td>Water management practices</td>
</tr>
<tr>
<td>Use only biomass-based fertilizers</td>
<td>Soil management practices</td>
</tr>
<tr>
<td>Ecological pest management practices</td>
<td>Conservation of natural habitats</td>
</tr>
<tr>
<td>Buffer zones between conventional farms</td>
<td>Collective bargaining</td>
</tr>
<tr>
<td>Sustainable soil management practices</td>
<td>Prohibition of child labour</td>
</tr>
<tr>
<td></td>
<td>Prohibition of discrimination or workers</td>
</tr>
<tr>
<td></td>
<td>Elimination of forced labour</td>
</tr>
</tbody>
</table>

The principles and criteria of BCI are comparatively less restrictive on crop inputs and allow farmers to use genetically modified seeds and certain agrochemicals. BCI describes itself as “technology neutral”, but is more restrictive on social and labour standards and specifies a prohibition on child labour and individual or group discrimination (BCI, 2013). Farmers licensed by BCI commit to decent work principles – conditions that support workers’ safety and wellbeing (BCI, 2017). The principles and criteria focus on sustainable practices that preserve the ecosystem by focusing on the health of the soil, promoting more efficient water management practices and water stewardship, and recommending the economical use of fertilizers and pesticides. It stresses the minimization of harmful crop protection practices and the economical and careful use of pesticides. BCI aims to achieve this goal by raising awareness, demonstration and training farmers to use pesticides that are nationally registered, phasing out pesticides that have been categorized as hazardous by the WHO, Stockholm Convention or Rotterdam Convention, and hiring trained adults to safely apply the pesticides. The second column of Table 1 summarizes the licensing standards for BCI cotton.

In Madhya Pradesh, farm groups and implementing partners educate farmers on the principles and benefits of organic farming practices and farming practices recommended by BCI. Apart from creating a market for organic cotton, they engage farmers through in-person trainings as well as other forms of messaging (e.g., texts, phone calls, pamphlets, etc.) to disseminate information about organic farming practices and farming methods recommended by BCI.

THEORIES OF CHANGE AND OUTCOME INDICATORS

The theories of change underlying the organic farming certification and the producer-level licensing provided by BCI suggest that sustainable farming practices require the use of pre-approved pesticides or herbicides – pesticides should be registered with the relevant regulatory authority and pesticides listed by the Stockholm Convention on Persistent Organic Pollutants are prohibited (BCI, 2013). Furthermore, licensed farmers are required to use responsible soil and water management techniques.
The use of pre-approved pesticides or herbicides and responsible soil and water management practices can, in turn, result in improvements in cotton yields as well as replenished water reserves and regenerated soil. These improvements can then lead to an increase in farm income, increased take-up of sustainable water and soil conservation techniques, improved status of women, and improved health of the households practicing sustainable farming (Altenbuchner et al., 2014; Altenbuchner, et al., 2017; Bachmann, 2011; Eyhorn et al., 2005). However, achieving these outcomes requires sufficient knowledge of farmers about the benefits of adopting organic farming practices or farming practices recommended by BCI and sufficient incentives to adopt these practices.

The indicators of primary interest for the social impact assessment include: farm income, cotton profits, farm inputs, health outcomes, child labour, school attendance, status of women, and debt. These outcome indicators, which we present in Table 2, are based on the theories of change that AIR developed in consultation with the study Steering Committee composed of representatives from C&A, the C&A Foundation, Textile Exchange, BCI, and independent consultants.

**TABLE 2: STUDY INDICATORS FOR THE SOCIO-ECONOMIC IMPACT ASSESSMENT**

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>MAIN MEASUREMENT TOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wealth</td>
<td>Asset index</td>
</tr>
<tr>
<td>Debt</td>
<td>Outstanding debt and interest rate on debt</td>
</tr>
<tr>
<td>Consumption Expenditure</td>
<td>Total expenditure on main categories of consumption</td>
</tr>
<tr>
<td>Income</td>
<td>Farm income + business income + labour income</td>
</tr>
<tr>
<td>Physical Well-Being</td>
<td>Self-reported exposure to pesticides</td>
</tr>
<tr>
<td>Female Empowerment</td>
<td>Self-reported role of women in decision related to agriculture</td>
</tr>
<tr>
<td>Child Labour</td>
<td>Self-reported, and qualitative instruments</td>
</tr>
<tr>
<td>Child Welfare</td>
<td>School attendance</td>
</tr>
<tr>
<td>Material Inputs</td>
<td>Self-reported use of inputs such as pesticides, chemical fertilizers, and organic fertilizers</td>
</tr>
<tr>
<td>Labour Inputs</td>
<td>Self-reported labour inputs in cotton cultivation (sowing, weeding, fertilizer application, supervision, harvesting) by gender and child/adult</td>
</tr>
<tr>
<td>Cotton Cost</td>
<td>Calculated from farming inputs and labour inputs and market wages</td>
</tr>
<tr>
<td>Cotton Revenue</td>
<td>Self-reported harvest quantity and market price</td>
</tr>
<tr>
<td>Cotton Profit</td>
<td>Calculated from cotton costs and cotton revenue</td>
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</table>
RESULTS FOR ORGANIC COTTON FARMING

KNOWLEDGE OF ORGANIC COTTON FARMING
While farmers were generally aware of the existence of organic standards, respondents were not able to speak at length about the specific requirements or the overall process of obtaining and maintaining certification. Qualitative data highlighted inconsistencies between the accounts of farmers and staff of the implementing partner (that provide information about organic farming practices to farmers) regarding the provision of organic certification, likely due to the lack of farmers’ knowledge about the official certification process. A substantial number of designated organic cotton farmers also did not self-identify as organic farmers even when they were listed as organic farmers by the implementing partner. Of the farmers that were listed as organic farmers, 77 percent self-identified as organic farmers.

ADOPTION OF ORGANIC COTTON FARMING
Designated organic cotton farmers grow organic cotton on a larger area of land than conventional cotton farmers. On average, organic cotton farmers grow organic cotton on 1.31 plots and 3.57 acres of land, while, on average, they grow uncertified cotton on 0.90 plots and 2.47 acres of land. Of the organic cotton farmers, 56 percent sell organic cotton to private buyers in the local mandi, 27 percent sell organic cotton to the implementing partner, and 13 percent sell organic cotton to middlemen.

SOCIO-ECONOMIC CHARACTERISTICS OF ORGANIC COTTON FARMERS
The quantitative analysis also indicates that organic farmers are socio-economically better off than conventional farmers. The evidence shows that organic farmers are statistically significantly more likely to own a two-wheeler, colour television, refrigerator, computer, cable television, concrete or tiled roof, a stone, brick, tiled, or cement floor, and livestock (these findings are in line with the qualitative research, which shows that better-off farmers self-select into organic cotton farming). However, we do not find statistically significant differences in the asset index between organic cotton farmers and conventional cotton farmers. Scheduled caste (SC) and scheduled tribe (ST) households appear to be underrepresented among organic cotton farmers, while other backward caste (OBC) households appear to be overrepresented. Although OBC households are economically better off than SC and ST households they have not fully converged to the levels of the upper castes (Deshpande and Ramachandran, 2014).

REASONS FOR ADOPTION OF ORGANIC COTTON FARMING
Organic cotton farmers seem to have adopted organic farming certification primarily because of economic reasons and encouragement from others in their social network, but these expectations are not always fulfilled. In practice, many farmers’ experiences differed from their expectations of organic farming. For example, the rates for cotton offered by the implementing partner were often lower than they expected, farmers never received subsidies on inputs, and many never received the bonuses they were promised. Furthermore, for many farmers, the organic crop yield was much lower than anticipated.

Of the designated organic cotton farmers, 61 per cent exclusively focuses on organic cotton farming, while 39 per cent reported using designated agricultural plots for organic cotton farming and other agricultural plots for conventional (or BCI-licensed) cotton farming. We define the former category as exclusive organic cotton farming and the latter category as non-exclusive organic cotton farmers.

CHEMICAL FERTILIZERS AND PESTICIDES
Exclusive organic cotton farmers are much less likely than conventional cotton farmers to use chemical fertilizers and pesticides, but 35 percent of the exclusive organic cotton farmers self-reports the continued use of chemical fertilizers and 33 percent of the exclusive organic cotton farmers self-reports the continued use of chemical pesticides. However, we need to exercise caution in interpreting the findings on the use of chemical fertilizers and pesticides because of the self-reported nature of the descriptive statistics.

1 In 1950, the Indian constitution categorized Dalits (“untouchables”) as “Scheduled Castes” and Adivasis (indigenous tribes) as “Scheduled Tribes”. It provided affirmative action to these groups in the form of reservations in government institutions. In the 1990s, a new group called “Other Backward Classes” was formed – these are socially and educationally backward sections of the Indian society (Sharma, 2015).
It will be important to conduct further research on the use of chemical fertilizers and pesticides among exclusive organic cotton farmers, for example by using soil testing.

**LABOUR INPUTS**

On average, exclusive organic cotton farmers use 66 days of family labour, and 430 days of wage labour, while non-exclusive organic cotton farmers use 114 days of family labour and 524 days of wage labour, on average. Of these labour days, exclusive organic cotton farmers recruited 129 days of male labour, 348 days of female labour, and 0.51 days of child labour, while non-exclusive organic cotton farmers recruited 160 days of male labour, 470 days of female labour, and 0.92 days of child labour. A large percentage of the labour days are spent on weeding and picking, which explains the large number of labour days for women.

**FIGURE E1: LABOUR INPUTS EXCLUSIVE, NON-EXCLUSIVE, AND CONVENTIONAL ORGANIC COTTON FARMERS**
**CHILD LABOUR AND EDUCATION**

The results do not show much evidence for differences in child labour or education outcomes between organic and conventional cotton farmers. We do not find statistically significant differences between the children of organic and conventional cotton farmers in the number of school days missed due to working on the household farm or the number of days missed due to working on another farm or business. We also do not find differences in education attendance and enrollment between the children of organic and conventional cotton farmers. Most of the interviewed farmers in the qualitative research reported that they do not employ children, but some farmers reported that their own children help with routine farming tasks, such as weeding and picking.

**INDEBTEDNESS**

We find evidence that organic farmers are more likely to be in debt and have higher debts than conventional farmers. Of the organic farmers, 93 percent reported that at least one of the household members has a loan. Furthermore, 88 percent of the organic farmers reported to have obtained credit for purchasing agricultural inputs. Our qualitative data show that loans and indebtedness are cyclical in nature and affect most farmers. The in-depth interviews with farmers show that most agricultural inputs are bought on credit.

**REVENUE, AGRICULTURAL PRODUCTIVITY, AND COSTS**

We find few differences in the revenue, agricultural productivity, and costs of cotton farming between organic and conventional cotton farmers. On average, exclusive organic cotton farmers produced 26.56 quintals of cotton and 7.66 quintals of cotton per acre in the last year, while non-exclusive organic cotton farmers produced 34.67 quintals of cotton and 6.49 quintals of cotton per acre in the last year. On average, we find that exclusive organic cotton farmers spend Rs. 23,374 on wage labour, and Rs. 20,645 on material costs last year, while the material costs of non-exclusive organic cotton farmers were Rs. 15,873 and the costs of wage labour were Rs. 18,069 in the last year. Furthermore, the results suggest that the opportunity costs of family labour were Rs. 18,248 for exclusive organic cotton farmers and Rs. 13,813 for non-exclusive organic cotton farmers.

**PROFITS**

On average, exclusive organic cotton farmers, non-exclusive organic cotton farmers, and conventional cotton farmers all made a loss with their cotton production in the last year, but a substantial percentage of the farmers make a profit. On average, exclusive organic cotton farmers make a loss of Rs. 39,824, and non-exclusive organic cotton farmers make a loss of Rs. 28,482 with their cotton production when we include the opportunity costs of family labour, while conventional cotton farmers, on average, make a loss of Rs. 32,696 when we include the opportunity costs of family labour. These losses reduce but remain negative when we do not include the opportunity costs of family labour. Of the exclusive organic cotton farmers, 45 percent makes a positive profit when we do not account for the opportunity costs of family labour, while 38 percent of the non-exclusive organic cotton farmers makes a positive profit when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour.
results for cotton farming licensed by BCI

knowledge of cotton licensed by BCI

On the farmers’ end, there appears to be confusion and conflation of BCI with organic certification standards, but the large majority of the cotton farmers licensed by BCI practice farming techniques in line with BCI Principles and Criteria nonetheless. In most of our in-depth interviews, when asked about BCI, respondents were confused and primarily spoke about organic cotton farming practices. Instead of the term behter kapas (BCI), farmers were primarily aware of the term jaivik (organic). Nonetheless, 82 percent of the cotton farmers licensed by BCI produce cotton licensed by BCI. On average, cotton farmers licensed by BCI cultivate two plots where they produce cotton licensed by BCI, which comprises an area of 4.83 acres. Of the cotton farmers licensed by BCI, 72 percent reported to sell their cotton to private buyers, while only 6 percent reported selling their cotton to the implementing partner.

demographics of cotton farmers licensed by BCI

We do not find many statistically significant differences between cotton farmers licensed by BCI and conventional cotton farmers, but other backward caste households appear to be overrepresented and scheduled caste and scheduled tribe household members appear to be underrepresented. The large majority of cotton farmers licensed by BCI belong to the OBC category (73 percent), which is considerably higher than the proportion of conventional cotton farmers who belong to the OBC category (53 percent). Only 3 percent of the farmers licensed by BCI are scheduled caste farmers, while 11 percent of the conventional cotton farmers are scheduled caste
Of the farmers licensed by BCI, 74 percent report to follow BCI guidelines on all plots where the farmers grow cotton. We define these farmers as exclusive BCI farmers. Other non-exclusive BCI farmers reported to follow BCI guidelines on some plots, but practiced conventional cotton farming on other plots. We define these farmers as non-exclusive BCI farmers.

**CHEMICAL FERTILIZERS AND PESTICIDES**
Both exclusive and non-exclusive BCI farmers almost universally use chemical fertilizers and pesticides. Of the BCI farmers 99 percent reported using chemical fertilizers and pesticides. On average, exclusive BCI farmers spend Rs. 22,210 on chemical fertilizers and Rs. 23,678 on chemical pesticides. We again need to exercise caution in interpreting the findings on the use of chemical fertilizers and pesticides because of the self-reported nature of the descriptive statistics. It will be important to conduct further research on the use of chemical fertilizers and pesticides among exclusive BCI farmers, for example by using soil testing to examine chemical usage. Importantly, however, BCI does not restrict the use of all synthetic chemicals.

**LABOUR INPUTS**
We only found few statistically significant differences in the use of labour for cotton farming between cotton farmers licensed by BCI and conventional cotton farmers. On average, exclusive BCI farmers use 97 family labour days, and 584 wage labour days, while non-exclusive BCI farmers use 93 family labour days and 506 wage labour days, on average. Exclusive BCI farmers allocated 160 days to male labour, 494 labour days to female labour and 1.14 labour days to child labour, on average. Non-exclusive BCI cotton farmers allocated 142 days to male labour, 430 labour days to female labour, and 1.78 labour days to child labour, on average. The high number of female labour days is most likely caused by the high number of labour days for weeding and picking of cotton.
FIGURE E3: LABOUR INPUTS FOR BCI COTTON FARMERS

CHILD LABOUR AND EDUCATION
We find some evidence that cotton farmers licensed by BCI are less likely to use child labour than conventional cotton farmers and have higher levels of school attendance among children than for children of conventional cotton farmers. However, these findings are not robust across outcome measures. Of the cotton farmers licensed by BCI with children of six to fourteen years old, 98 percent reported that the children are enrolled in school compared to 95 percent in conventional cotton farming households. In addition, cotton farmers licensed by BCI reported a lower incidence of schooldays missed due to working on another farm or in another business. Furthermore, 16 percent of the farmers licensed by BCI reported that children in their community worked on farms compared to 31 percent of the conventional cotton farmers. However, we found no statistically significant differences between cotton farmers licensed by BCI and conventional cotton farming households in the number of reported days of school missed due to working on the household farm.

INDEBTEDNESS
We also find evidence that cotton farmers licensed by BCI are more likely to be in debt than conventional cotton farmers. Of the cotton farmers licensed by BCI, 89 percent reported that at least one of the household members has a loan, while 84 percent of the conventional cotton farmers reported that at least one of the household members has a loan. The average debt of cotton farmers licensed by BCI is Rs. 318,626 while the average debt of conventional cotton farmers is Rs. 260,793. These differences are both statistically significant at the 5 percent level.

REVENUE, AGRICULTURAL PRODUCTIVITY, AND COSTS
Exclusive BCI cotton farmers report significantly lower yields than conventional cotton farmers, but we find no statistically significant differences between the revenue and costs of exclusive BCI cotton farmers and conventional cotton farmers. With respect to yields, exclusive BCI cotton farmers reported an average yield of 6.9 quintals\(^2\) of cotton per acre, while conventional cotton farmers reported an average yield of 7.2 quintals.\(^2\)

\(^2\) One quintal = ten metric tons
cotton farmers reported an average yield of 7.7 quintals of cotton per acre. Furthermore, non-exclusive BCI cotton farmers reported an average output of 34.67 quintals of cotton, and yield 6.49 quintals of cotton per acre.

We find few differences in the total costs of cotton farming between cotton farmers licensed by BCI and conventional cotton farmers. On average, exclusive BCI cotton farmers report material costs of Rs. 14,959 per year, while non-exclusive BCI cotton farmers, on average, report material costs of Rs. 17,708 per year. Furthermore, exclusive BCI cotton farmers report wage labour costs that are Rs. 24,021 per year, on average, and their average opportunity costs of family labour are Rs. 12,676 per year. Non-exclusive BCI cotton farmers, on average, report wage labour costs of Rs. 20,377, and opportunity costs of family labour of Rs. 11,712 per year.

**PROFITS**

Both exclusive and non-exclusive BCI cotton farmers, on average, experienced a loss with their cotton production, but a substantial percentage of the BCI cotton farmers reported a positive profit from cotton farming in the last year. On average, exclusive BCI cotton farmers experienced a loss of Rs. 24,103 per acre (excluding the value of family labour), which grows to Rs. 38,549 when the value of family labour is included. Non-exclusive BCI cotton farmers report a loss of Rs. 32,087 when we include the opportunity costs of family labour and a loss of Rs. 19,010 when we do not include the opportunity costs of family labour. Although exclusive BCI cotton farmers, on average, make a loss with their cotton production, 51 percent of the exclusive BCI cotton farmers reports a positive profit from cotton farming. Furthermore, 45 percent of the non-exclusive BCI cotton farmers reported a positive profit from cotton production in the last 12 months. The median profit is Rs. 4,206 for exclusive BCI cotton farmers and Rs. 600 for non-exclusive BCI cotton farmers when we do not account for the opportunity costs of family labour, but conventional cotton farmers make a median loss of Rs. 32 when we do not account for the opportunity costs of family labour. None of these differences is statistically significant, however.

**FIGURE E4: COSTS, REVENUES, AND PROFITS OF FARMERS LICENSED BY BCI**
Introduction

Despite the rapid growth in voluntary certification programs, little evidence exists on the characteristics of farmers who adopt organic or other standards-based farming practices, whether and to what extent farmers consistently comply with the guidelines and rules associated with voluntary certification programs, and the effects of transitioning away from conventional production methods on social and economic outcomes (Oya, et al., 2017). Most of the current literature is based on studies with small sample sizes. These small sample sizes prevent policy makers and implementers from guiding their programming and policies based on knowledge with a high external validity. Even if studies show credible evidence on the characteristics of farmers adopting standards-based farming practices and their effects, they often do not use mixed-methods. The use of mixed-methods research could enable implementing agencies and policy makers to learn why farmers do or do not adopt standards-based farming practices and comply with the guidelines and rules set by voluntary certification programs, and why adopting these standards may or may not have positive effects on various outcome measures.

This study contributes to the literature by relying on a larger statistically representative sample to document 1) the characteristics of farmers who adopt organic or other standards-based farming practices and 2) farmers licensed by BCI and conventional cotton farmers. The statistically representative sample enabled AIR and Outline India to draw conclusions about the characteristics of organic cotton farmers, cotton farmers licensed by BCI, and conventional cotton farmers across a wide range of outcome measures and other observable characteristics. In addition, we compared the socio-economic characteristics of 1) organic and conventional cotton farmers and 2) farmers licensed by BCI and conventional cotton farmers. We also designed and implemented supplementary qualitative research to provide a deeper understanding of key concepts and the experiences and perceptions of different kinds of cotton farmers in Madhya Pradesh, India.

American Institutes for Research (AIR) and its partner Outline India were contracted by the C&A foundation to design and conduct a social impact assessment on the characteristics of 1) organic cotton farmers, 2) cotton farmers licensed by Better Cotton Initiative (BCI), and 3) conventional cotton farmers in Madhya Pradesh, India. AIR and Outline India designed and implemented a mixed-methods study with a substantially larger sample (in comparison with the previous literature) of 3,628 households to draw comparisons in outcomes between 1) organic cotton farmers and conventional cotton farmers and 2) cotton farmers licensed by BCI and conventional cotton farmers.

Voluntary and legal certification programs are designed to help consumers identify products whose materials or ingredients have been grown in accordance with specific standards. The worldwide demand for products that meet these various standards has grown: between 2000 and 2015, the market for organic food increased from US$16.5 billion to US$75.7 billion (Lernoud & Willer, 2017). The growth in demand for organic products extends beyond food to fibres as well; production of organic cotton increased from around 25,000 metric tons in 2005 to 107,980 metric tons in 2016 while production of Better Cotton, a standard introduced in 2005, reached 2.6 million metric tons in 2015 and accounted for 11.9% of global cotton production (Textile Exchange, 2017; BCI, 2015). Voluntary organic standards vary by country but consistently emphasize the use of local seed varieties, the employment of crop rotation practices, restrictions on chemical fertilizers or pesticides, and a buffer area designed to prevent contamination from non-organic fields (Thylmann et al., 2014). The organic standards in India follow this same basic structure (APEDA, 2014). Other certification programs, such as BCI, are less restrictive on crop inputs – allowing genetically modified seeds and certain agrochemicals (that meet its standards) and describing itself as “technology neutral” – but are more restrictive on social and labour standards, including a prohibition on child labour and individual or group discrimination (BCI, 2013).

3 This study focuses on voluntary certification standards and not on legal certification programs because both organic cotton farmers and farmers licensed by BCI are certified under voluntary certification programs.
By triangulating the qualitative results with the findings from the representative sample, the mixed-methods approach enabled AIR and Outline India to also draw conclusions on why farmers do or do not adopt standards-based farming practices and why farmers do or do not comply with the rules and guidelines set by voluntary certification programs. Importantly, however, the results are specific to Khargone district in Madhya Pradesh, India. It may not be possible to extrapolate the result beyond this setting.

Because of the cross-sectional nature of our study, we were not able to address counterfactual questions about the impact of adopting standards-based farming practices on socio-economic outcomes. More research will be needed to draw conclusions about whether and to what extent socio-economic outcomes can be causally attributed to the adoption of organic farming practices or farming practices recommended by BCI, and to extrapolate the findings from Khargone district in Madhya Pradesh to other parts of India that are climatically, culturally, and socio-economically distinct.

The rest of this report is structured as follows. First, we provide background associated with global cotton production and cotton production in India with a specific emphasis on cotton production in Madhya Pradesh. This section also provides an overview of the current empirical evidence on agricultural certification programs. Next, we present the theory of change underlying organic certification programs and the certification by BCI, followed by an overview of the research questions. Then we present the quantitative and qualitative methods used to collect and analyse data on organic cotton production and the production of cotton licensed by BCI in Madhya Pradesh. After the discussion of the methods, we present both the quantitative and qualitative results followed by a conclusion about the characteristics of farmers who adopt standards-based farming practices, and whether and to what extent farmers consistently comply with the guidelines and rules associated with voluntary certification programs. In this conclusion, we also draw comparisons between the characteristics of 1) organic and conventional cotton farmers and 2) cotton farmers licensed by BCI and conventional cotton farmers.
Background

India is the largest producer and second-largest exporter (behind the United States) of cotton in the world (US Department of Agriculture, 2017; International Cotton Advisory Committee, 2017). As of 2016-17, India produced 5,879,000 metric tons of cotton out of the global production of 23,212,000 metric tons and exported approximately 1,255,000 metric tons of cotton. Globally, cotton prices and production have stayed largely flat over the last decade (US Department of Agriculture, 2017; Trading Economics, 2017). Broadly speaking, India's cotton production has followed global patterns, with an uptick in production over the last couple of years after a decrease in 2015-16, owing largely to reduced demand in China (Sourcing Journal, 2015).

Although global production of organic cotton declined by 3.8 percent in 2016 (Textile Exchange, 2016), organic cotton farming is practiced by farmers around the world. As of 2015-16, 219,947 cotton farmers were certified as organic producers (Textile Exchange, 2016; Textile Exchange, 2017), and these farmers produced 107,980 metric tons of organic cotton fibre, cultivating approximately 302,562 hectares of land (Textile Exchange, 2017). India is, by far, the largest producer of organic cotton, accounting for 56% of the world’s production (Textile Exchange, 2017). China, accounting for 14% of the production, is the second largest producer (Textile Exchange, 2017). In India, 1,92,148 farmers are certified as organic cotton farmers cultivating a total of 189,364 hectares of land and producing 60,184 metric tons of organic cotton fibre (Textile Exchange, 2017). In 2015-2016 approximately 1.5 million farmers across 23 countries engaged in the cultivation of cotton licensed by BCI. These farmers produced 12% of the global supply of cotton (BCI, 2016). This includes farmers participating in benchmarked programs which are agreed upon equivalences between BCI and other existing verification standards. The three most important benchmarked standards supported by BCI are CmiA, myBMP and ABRAPA in Brazil. Currently, 773,128 farmers participate in CmiA producing 318,613 metric tons of cotton; 44 cotton farmers produce 52,000 metric tons of cotton certified by myBMP and 198 Brazilian cotton farmers produce 832,000 metric tons of cotton licensed by ABR/BCI.
standards-setting process. Another component is the level of support available for producers to adopt practices leading to certification. The Standards Map also picks out transparency with respect to application procedures, certification process and dispute resolution procedures as a component to pay attention to as well.

ORGANIC COTTON CERTIFICATION STANDARDS IN INDIA
In India, organic cotton producers must meet several criteria to obtain certification, and certification takes three years to obtain, in principle. The certification process is overseen and supported by an established ecosystem of regulatory bodies, including the Agricultural and Processed Food Products Export Development Authority (APEDA), which oversees the full process, and the National Programme for Organic Production (NPOP), which provides the framework for the certification. APEDA has accredited several certification agencies that can certify farmers as organic once they have met a series of pre-determined criteria. The guidelines laid out by APEDA focus on all aspects of growing cotton from the crop production plan to contamination control (APEDA, 2014).

The guidelines emphasise diversity in crop production and management, which specifies requirements for soil fertility maintenance. This can be achieved by cultivation of legumes, use of green manures, and maintenance of organic farms to promote biodiversity. The organic standards stress the responsible usage of fertilizers and nutrient management. The suggested practices to follow this are using biodegradable materials to supply nutrients and minimal use of non-synthetic mineral fertilizers.

Most organic cotton standards prohibit the use of pesticides (except for organic pesticides) and specifies standards for use of natural methods of pest and weed management. The standards suggest the use of preventive methods practiced locally, planting crops that are adapted to the local environment and completely avoiding mineral herbicides, fungicides and other pesticides.

To minimize contamination from chemical (i.e., non-organic) herbicides, fungicides, and other pesticides from non-organic zones, the guidelines promote the practice of creating “buffer zones” that separate organic farms from conventional farms and determining levels of contamination upon suspicion of contamination. Most organic standards emphasize soil and water conservation and prohibit burning of organic matter and clearing of primary forests. Column 1 of Table 3 summarizes the key certification standard for organic cotton farming.

BETTER COTTON INITIATIVE RECOMMENDED PRACTICES & LICENSING PROCESSES IN INDIA
BCI is a standard that emphasizes more sustainable production of cotton through seven main principals. BCI established the production principles and criteria for “Better Cotton” licensing (BCI, 2013). Farmers must meet several criteria, discussed below, to be licensed to grow Better Cotton. The licensing process includes first organizing farmers into producer units (typically done by a local implementing partner), then a farmer self-assessment and a third-party assessment. The producer units receive and manage the Better Cotton license as opposed to an individual certification or licensing process. If these producer units meet the minimum requirements, they receive a Better Cotton license, and producer units with exemplar process or high levels of achievement related to the Better Cotton standards receive longer licenses.

One of BCI’s seven main principals focuses on enhanced fibre quality. While there is no required cotton quality standard for BCI, BCI provides guidance on effective practices that produce the “best quality cotton possible under the prevailing circumstances” (BCI, 2018a). This guidance includes recommendations for choosing an appropriate cultivar for the farmers’ growing conditions, effectively managing plant disease, and adopting practices that enhance plant health. BCI also emphasizes harvesting, managing and storing seed cotton in such a way as to minimize foreign fibre contamination.

4 According to the Better Cotton Principals and Criteria (2018a), the seven principals for BCI farmers are: 1) “minimise the harmful impact of crop protection practices”; 2) “promote water stewardship”; 3) “care for the heath of soil”; 4) “enhance biodiversity and use land responsibly”; 5) “care for and preserve fibre quality”; 6) “promote decent work”; and 7) “operate an effective management system”.

5 We recognize that farmers do not receive individual licenses to grow Better Cotton. However, throughout the report we have referred to those farmers listed as BCI by the local implementing partner as “BCI licensed farmers” for enhance readability.
BCI aims to promote decent work practices as well. Principles related to decent work practices include adherence to guidelines restricting child labour, fair employment conditions and contracting, and the health of workers. BCI provides an extensive set of guidelines, such as allowing labourers freedom of association, employing only adults for hazardous work, access to potable water, adhering to payment of national minimum wage and the principle of equal pay for equal work.

Challenges, however, remain in training and monitoring for farmers; BCI attempts to remedy these challenges both through awareness raising and the promotion of adoption for BCI practices. Column 2 of Table 3 summarizes the key certification standard for BCI cotton farming.

**TABLE 3: CERTIFICATION STANDARDS**

<table>
<thead>
<tr>
<th><strong>ORGANIC COTTON FARMING</strong></th>
<th><strong>BCI COTTON FARMING</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilitate biodiversity through landscape management</td>
<td>Use Integrated Pest Management (IPM) practices</td>
</tr>
<tr>
<td>Use certified organic seed and plant material</td>
<td>Pesticides not applied by vulnerable groups</td>
</tr>
<tr>
<td>Crop rotation</td>
<td>Water management practices</td>
</tr>
<tr>
<td>Use only biomass-based fertilizers</td>
<td>Soil management practices</td>
</tr>
<tr>
<td>Ecological pest management practices</td>
<td>Conservation of natural habitats</td>
</tr>
<tr>
<td>Buffer zones between conventional farms</td>
<td>Collective bargaining</td>
</tr>
<tr>
<td>Sustainable soil management practices</td>
<td>Prohibition of child labour</td>
</tr>
<tr>
<td></td>
<td>Prohibition of discrimination or workers</td>
</tr>
<tr>
<td></td>
<td>Elimination of forced labour</td>
</tr>
</tbody>
</table>

Agricultural certification programs set standards for farmers and implement systems to monitor compliance with those standards. These certification programs (e.g., organic, fair trade, and BCI) aim to improve the wellbeing of farmers, workers, consumers, and society and the environment at large. Through a series of environmental and labour practice standards, these programs seek to promote sustainable and fair agricultural production and help ethically-motivated and safety-concerned consumers make informed decisions. Most organic agricultural standards emphasize the use of local seed varieties, the employment of crop rotation practices, bans on chemical fertilizers or pesticides, and the implementation of a buffer area around the organic field to prevent contamination from non-organic fields (Thylmann et al., 2014).

Relative to their conventionally-produced counterparts, standards-based crops require a different combination of inputs, and their adoption can result in different yields, and frequently sell at a different price, leading to a direct impact on the farm incomes of households. Below we review studies that assess the impact of standards-based cotton cultivation on several economic outcomes such as input use, yields, incomes, social outcomes such as health, unpaid female labour, and child labour.

**ECONOMIC IMPACT**

A systematic review examining the impacts of certification programs across a variety of crops found no clear effect on yields (Oya et al., 2017). Despite the lack of effects on yield, producers of certified products still earned 11% more from their production than conventional producers (Oya et al., 2017) due to the difference in prices.

Evidence from the literature also suggests that despite lower input costs, organic cotton farmers obtain yields on par with those of conventional cotton farmers and produce crops with prices that are almost 20% higher (Altenbuchner et al., 2017; Bachmann, 2011; Eyhorn et al., 2005). An ongoing study in Kurnool, India has been designed to rigorously estimate the impact of the BCI standard. Initial results are expected later in 2018.

More details of the study design are provided in Kumar et al. (2015).

**SOCIAL IMPACT**

While a systematic review about the effects of a variety of certification programs found no clear effect on farmer health (Oya et al., 2017), evidence suggests that the introduction of standards reduced cotton farmers’ use of agrochemicals. The adoption of organic standards and BCI standards may thus improve the health of farmers and their family members through decreased exposure to chemical fertilizers or pesticides. Conventional cotton farming involves application of chemical pesticides and insecticides, often excessively or without adequate safety precautions. In 2014, cotton accounted for 16.1 percent of global insecticide usage and 5.7 percent of global pesticide consumption (Pesticide Action Network UK, 2017). Across a variety of correlational studies, in India, Kyrgyzstan, and Tanzania, cotton farmers report improved health conditions associated with reduced exposure to hazardous agrochemicals in organic farming (Altenbuchner et al., 2014; Altenbuchner, et al., 2017; Bachmann, 2011; Eyhorn et al., 2005).

The overall impact of standards-based farming on other outcomes such as household labour supply and household income are less clear. Organic cotton farmers in Odisha, India self-reported how the adoption of organic farming practices resulted in a greater workload for females, compared to their workload under conventional cotton farming practices, potentially driven by greater need for labour in tasks traditionally performed by women (Altenbuchner, et al., 2017). The overall impacts on household income will depend on the intra-household reallocation of labour: do men use the additional time gained through organic farming to enter the labour market and are women reallocating time away from home production or microenterprise work towards farming?

The above-referenced studies suffer from methodological weaknesses that limit their ability to draw robust conclusions. In their analysis of the impact of organic cotton farming on smallholder
farmers in Odisha, India, Altenbuchner et al., (2017) rely on interviews with 30 organic cotton farmers. In addition to potential small sample bias, this approach also suffers from the lack of a well-defined comparison group; farmers in the survey may attribute all changes in their socio-economic outcomes to a particularly salient change in their life, such as switching to organic farming, even if there were regional changes that changed the outcomes of conventional farmers in similar ways. Eyhorn et al. (2005) compares the characteristics and performance of 59 organic cotton farms in the Maikaal bioRe project in Madhya Pradesh, India, against 56 conventional cotton farms in the same region.

The researchers also excluded farms that previously practiced organic methods but subsequently returned to conventional methods, potentially keeping only high performing organic farms in the sample. For these reasons, the existing literature remains far from conclusive on the impacts of organic farming on social and socio-economic outcomes. Clearly, there is a need for mixed-methods studies that draw on statistically representative samples to determine the outcomes and characteristics of farmers who adopt organic farming practices and farming practices recommended by BCI.
AIR believes that policy-relevant research and evaluation should be based on a theory of change that outlines the causal chain amongst activities, inputs, outputs, outcomes, and impacts as well as the underlying assumptions (White, 2009). To inform our study design, AIR developed theories of change related to the promotion of 1) organic cotton farming practices (see Figure 1a) and 2) cotton farming practices recommended by BCI (see Figure 1b).

The C&A Foundation promotes sustainable farming practices to improve the livelihoods of farmers and to conserve the environment. In this socio-economic assessment, we focus on two sustainable farming practices: BCI and organic cotton farming, and the theories of change below outline the activities, inputs, outputs, outcomes, and impacts for these two cotton farming certificates. The theory of change is based on the description of the licensing components and literature on sustainable cotton farming practices. In the theories of change, we distinguish between the activities, inputs, outputs, outcomes, and impacts of organic cotton and certification through BCI.

The theories of change show that sustainable farming practices require the use of unbanned pesticides or herbicides. Furthermore, licensed farmers are required to use soil and water management techniques. The use of pre-approved pesticides or herbicides and soil and water management practices can in turn result in improvements in cotton yields and replenished soil and water. These improvements can then lead to an increase in farm income, increased take-up of sustainable water and soil conservation techniques, improved status of women, improved health of the households practicing sustainable farming, and improved environmental outcomes (Altenbuchner et al., 2014; Altenbuchner, et al., 2017; Bachmann, 2011; Eyhorn et al., 2005, Tuomisto et. al, 2012). However, achieving these outcomes requires sufficient knowledge of farmers about the adoption of organic farming practices, and farming practices recommended by BCI, and sufficient incentives to adopt these practices.

In addition, the theory of change is slightly different for the certification of organic farmers and the certification of farmers who adopt BCI cotton farming practices. The BCI standard is less restrictive on crop inputs, not banning genetically modified seeds and certain agrochemicals and describing itself as "technology neutral", but is more restrictive on social and labour standards, including a prohibition on child labour and individual or group discrimination (BCI, 2013) (which some voluntary organic standards also do). Both theories of change put a strong emphasis on environmental benefits, but the BCI licensing focuses more strongly than organic certification on social benefits, such as decent work.

The indicators of primary interest for include farm income, cotton profits, farm inputs, health, child labour, children’s school attendance, status of women, and debt. We defined these indicators based on the theories of change and after extensive consultation with the study Steering Committee composed of representatives from C&A, the C&A Foundation, Textile Exchange, BCI, and independent consultants. Table 4 presents the indicators.
<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>MAIN MEASUREMENT TOOL</th>
<th>ORGANIC STANDARD</th>
<th>BCI STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wealth</td>
<td>Asset index</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt</td>
<td>Outstanding debt and interest rate on debt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumption Expenditure</td>
<td>Total expenditure on main categories of consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income</td>
<td>Farm income + business income + labour income</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical Well-Being</td>
<td>Self-reported exposure to pesticides</td>
<td>Only organic pesticide</td>
<td>Integrated Pest Management (reduced chemical pesticides)</td>
</tr>
<tr>
<td>Female Empowerment</td>
<td>Self-reported role of women in decision related to agriculture</td>
<td></td>
<td>Decent work; No discrimination</td>
</tr>
<tr>
<td>Child Labour</td>
<td>Self-reported, and qualitative instruments</td>
<td></td>
<td>Decent work; No child labour</td>
</tr>
<tr>
<td>Child Welfare</td>
<td>School attendance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material Inputs</td>
<td>Self-reported use of inputs such as pesticide, chemical fertilizer, and organic fertilizer for major non-cotton crop</td>
<td>Only biomass-based inputs</td>
<td></td>
</tr>
<tr>
<td>Labour Inputs</td>
<td>Self-reported labour inputs in cotton cultivation (sowing, weeding, fertilizer application, supervision, harvesting) by gender and child/adult</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cotton Cost</td>
<td>Calculated from farming inputs and labour inputs, and market wages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cotton Revenue</td>
<td>Self-reported harvest quantity and market price</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cotton Profit</td>
<td>Calculated from cotton costs and cotton revenue</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# SOCIAL AND ECONOMIC IMPACT ASSESSMENT OF COTTON FARMING IN MADHYA PRADESH

## FIGURE 1A: ORGANIC COTTON FARMING THEORY OF CHANGE

<table>
<thead>
<tr>
<th>CONTEXT</th>
<th>PROGRAM IMPLEMENTATION</th>
<th>IMPACT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial conditions</strong></td>
<td><strong>Activities</strong></td>
<td><strong>Outputs</strong></td>
</tr>
<tr>
<td>• India is the largest producer and exporter of cotton in the world, and the largest producer of organic cotton in the world</td>
<td>• A conversion period where the farmers establish an organic management system and build soil fertility</td>
<td>• Secure livelihood of cotton farmers</td>
</tr>
<tr>
<td>• Conventional cotton farming is associated with a variety of health and environmental risks as well as high levels of forced child labor</td>
<td>• Training inspectors who monitor organic growing practices</td>
<td>• Increased production of organic cotton</td>
</tr>
<tr>
<td>• India has well-developed policies and guidelines for organic cotton certification</td>
<td>• Organic seeds and pesticides available to farmers</td>
<td>• Development of a viable and sustainable agroecosystem</td>
</tr>
</tbody>
</table>

**Assumptions:**

- Policies to support sustainable cotton are inconsistent and/or inconsistently enforced on the ground
- Farming organic cotton could improve livelihoods of farmers and increase social equity
- Farmers are willing and able to wait through the conversion period
- The level of access and information to organic cotton farming practices is not influenced by the caste, education, wealth or gender of the farmer

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<td>• Training inspectors who monitor organic growing practices</td>
<td>• Increased household income</td>
</tr>
<tr>
<td>• Organic seeds and pesticides available to farmers</td>
<td>• Increased female involvement in cotton farming</td>
</tr>
<tr>
<td>• Water and soil management by farmers</td>
<td>• Decreased use of child labor</td>
</tr>
<tr>
<td><strong>Assumptions:</strong></td>
<td>• Decrease in pesticide-related health incidents</td>
</tr>
<tr>
<td>• Policies to support sustainable cotton are inconsistent and/or inconsistently enforced on the ground</td>
<td>• Reduced human and eco-toxicity</td>
</tr>
<tr>
<td>• Farming organic cotton could improve livelihoods of farmers and increase social equity</td>
<td>• Reduced soil acidification</td>
</tr>
<tr>
<td>• Farmers are willing and able to wait through the conversion period</td>
<td>• Reduced eutrophication</td>
</tr>
<tr>
<td>• The level of access and information to organic cotton farming practices is not influenced by the caste, education, wealth or gender of the farmer</td>
<td>• Reduced climate change potential</td>
</tr>
</tbody>
</table>

**Assumptions:**

- Markets exist to hire external laborers as opposed to relying on child labor
- Access to organic cotton seeds and other inputs is readily available
- There exists a robust monitoring system, which can also detect cases of fraud after adoption

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- The level of access and information to organic cotton farming practices is not influenced by the caste, education, wealth or gender of the farmer

**Potential Moderators**

- Size of the farmer’s landholding
- Caste of the farmer
- Education of the farmer
- Gender of the farmer
- Assets owned by the farmer
- Indebtedness of the farmer

**Assumptions:**

- Policies continue to support organic cotton farming
- There is a high demand for sustainable cotton farming worldwide
- Losses from pests, diseases and weeds are minimized to ensure steady farm income
- Environmental factors may change, changing the ability for cotton farmers to continue to produce the crop
- Farmers are willing and able to wait through the conversion period
- The level of access and information to organic cotton farming practices is not influenced by the caste, education, wealth or gender of the farmer
FIGURE 1B: BCI COTTON FARMING THEORY OF CHANGE

CONTEXT

- India is the largest producer and exporter of cotton in the world, and has the largest area under BCI cotton cultivation in the world
- Conventional cotton farming is associated with a variety of health and environmental risks as well as high levels of forced child labor
- BCI has a well-developed ecosystem in India, with 24 Implementing Partners in 2017-2018

PROGRAM IMPLEMENTATION

Activities
- Select Implementing Partners (IPs) to implement the BCI programme at the field-level
- Implementing partners organize farmers into Learning Groups and Producer Units
- Producer Units receive licenses after a combination of farmer self-assessment and third party assessment
- Monthly Learning Group meetings for farmers to learn about and discuss BCI best practices
- Suggested seeds and pesticides for farmers
- Suggested water and soil management for farmers
- Suggested decent work/fair labour practices for farmers

Assumptions:
- Policies to support sustainable cotton are inconsistent and/or inconsistently enforced on the ground
- Farming BCI cotton could improve livelihoods of farmers and increase social equity

Outputs
- Increased cotton yields
- Increased household income
- Increased female involvement in cotton farming
- Decreased use of child labor
- Decrease in pesticide-related health incidents
- Reduced human and eco-toxicity
- Reduced soil acidification
- Reduced eutrophication
- Reduced climate change potential

Assumptions:
- Markets exist to hire external laborers as opposed to relying on child labor
- Cultural gender norms allow women to become cotton farmers
- Unlimited number of BCI licenses are available to Producer Units
- There exists a robust monitoring system to ensure that farmers’ practices align with BCI Principals and Criteria

IMPACT

- Secure livelihood of cotton farmers
- Increased production of BCI cotton
- Reduction in forced child labor
- Improved health and environmental outcomes

Assumptions:
- Policies continue to support BCI cotton farming
- There is a high demand for sustainable cotton worldwide
- Environmental factors may change, changing the ability for cotton farmers to continue to produce the crop

Potential Moderators
- Size of the farmer’s landholding
- Caste of the farmer
- Education of the farmer
- Gender of the farmer
- Assets owned by the farmer
- Indebtedness of the farmer
Research Questions

The mixed-methods research design was based on AIR's experience conducting mixed-methods research in South Asia and sub-Saharan Africa. The use of mixed methods provides a deeper understanding of key concepts and the relationships between relevant actors and organizations shaping cotton farming practices in Madhya Pradesh, India. It enabled AIR and Outline India to triangulate the findings of quantitative and qualitative research to address the following research questions:

1. Who are the relevant actors and organizations that shape cotton farming practices and the uptake of particular kinds of cotton farming in Madhya Pradesh?

2. What are the socio-economic and demographic characteristics of farmers that adopt conventional, BCI, and organic cotton cultivation systems?

3. What are the main (social, political, economic, cultural, and/or technical barriers and facilitators shaping farmers’ uptake of organic cotton production techniques and cotton production package of practices recommended by BCI?

4. How do cotton farmers in Madhya Pradesh experience adopting, learning, and using conventional, and organic, cotton production techniques and cotton production techniques and processes recommended by BCI?

5. To what extent are the rules and guidelines of certification standards followed by organic cotton farmers and cotton farmers licensed by BCI?

6. What are the socio-economic outcomes experienced by farmers in each system?
To address the research questions, we used a mixed-methods approach that includes data from a large-scale survey among 3,628 organic, and conventional farmers, and cotton farmers licensed by BCI, and qualitative interviews with organic (N=10), conventional cotton farmers (N=14), and cotton farmers licensed by BCI (N =13) in Madhya Pradesh as well as key stakeholders that shape the three kinds of cotton farming in the state.

**Methodology**

**Quantitative Methods: Survey of Cotton Farmers**

We used the large-scale survey of cotton farmers to address questions #2, #4, #5 and #6. AIR primarily relied on questions from the Indian Human Development Survey (IHDS) – a nationally representative sample survey – to collect data on demographics (age, gender, education, caste, and religion), economic and financial conditions (income, consumption, asset ownership, and debt), and general health and well-being (illness, and child welfare) of households. To measure the cost and revenue associated with cotton farming, we adapted questions from the Rural Economic Development Survey (REDS), a nationally representative survey conducted by the National Council for Applied Economic Research (NCAER) focused on measuring farm incomes.

The cotton farming section of the survey addressed questions related to economic outcomes and compliance with cotton system standards. The farming section measured labour input by men, women, and children and by family and non-family workers, for each cultivation activity (land preparation, sowing, weeding, supervision, and harvest). Using data on local wages enabled AIR to impute the family labour costs associated with cotton farming. We also measured other inputs and costs like quantities of and expense for materials (e.g., seeds, pesticides, and chemical fertilizers) and other inputs used in cultivation. Information on harvest quantities and prices guided the team in the calculation of farm revenue. In addition, we estimated the farm profits by combining the data with cost data. The labour input data were also helpful in determining the distribution of unpaid labour borne by women. These same labour input data also enabled AIR to estimate the amount of child labour that is involved in cotton farming, including in ILO-prohibited activities such as pesticide application. In addition, the data guided the measurement of compliance with farming practices recommended by BCI. Similarly, we used information on pesticide use to assess compliance with organic farming practices and farming processes recommended by BCI. We also collected data on formal and informal credit, including the use of credit to purchase seeds, fertilizers, and pesticides. The latter is a common practice in Madhya Pradesh.

Data on farmer experiences helped the team to address research question #4 related to the adoption of organic farming practices and farming practices recommended by BCI as well as learning (the correct use of the techniques) related to the use of the new cotton farming systems. Furthermore, we collected information on the experience of farmers marketing their harvest, including the price they obtained and the buyers they contracted with. In November 2016, the Indian government banned the use of high denomination currency (Rs. 500 and Rs. 1,000), which may have impacted the sale of harvests since these sales are predominantly cash-based. We asked farmers about their perceptions on the effects of demonetization on their sale and future cultivation decisions.

Farmers were asked to provide responses to questions in each of these categories specifically for the 2017 cotton season (January to April 2017). Quantitative data collection – which occurred in January and February 2018 – occurred a considerable time after the 2017 harvesting of cotton which took place from January to April 2017. This could have increased the risk of recall bias for our study, which is one limitation of the timing of this study.

To prevent survey fatigue, we limited the survey to 60 minutes. Initially we planned to limit the survey to 45 minutes, but the first pilot survey (conducted in December 2017) showed that it was not possible to obtain all relevant information in an interview of 45 minutes. For this reason, we increased the length of the survey to 60 minutes. We also conducted a second pilot in Madhya Pradesh in January 2018 following the
training of enumerators. The pilot tests enabled the team to adapt the questions to the local context based on the observations of enumerators, supervisors, the Outline India team, and two senior researchers of AIR who guided and observed the second pilot. We also leveraged existing datasets and the local knowledge of Outline India researchers to tailor questions in a way that balanced accuracy with conciseness. Certain topics that could not be covered in-depth in the survey—because of time constraints or social desirability bias—were covered in the qualitative data collection.

**QUALITATIVE METHODS: INTERVIEWS WITH COTTON FARMERS AND KEY STAKEHOLDERS**

The qualitative portion of this social impact assessment addressed the research questions #1, #3, #4, and #6. Specifically, this portion of the assessment examined local cotton farming practices, the experiences of organic cotton farmers, cotton farmers licensed by BCI, and conventional cotton farmers, as well as the perceptions of cotton production techniques in Khargone district (three blocks within this district) in Madhya Pradesh.

The qualitative component complemented the quantitative survey in four main ways: first, by providing rich contextual insight regarding cotton farming practices at the local level; second, by capturing data on indicators (e.g., forced child labour, gender division of labour in cotton farming, etc.) that were difficult to measure through survey questions or measure effectively in the time allocated for the survey; third, by addressing potential biases in quantitative research that may emerge due to social desirability bias; and finally, by triangulating patterns from the survey and explaining unexpected results or outliers that emerge from the quantitative findings. By understanding the lived experience of cotton farmers as well as the relevant organizations and actors that shape particular kinds of cotton farming in Madhya Pradesh, qualitative data also helped to convey the individual, community, and system-level factors that shape perceptions and uptake of different cotton farming practices.

**SAMPLING APPROACH**

**QUANTITATIVE SAMPLING**

Originally, we planned to sample 4,500 households for the quantitative survey, but after the first pilot survey we decided to reduce the sample size to 3,600 households. As discussed above, the first pilot survey demonstrated that it was challenging if not impossible to obtain all relevant information in a survey of 45 minutes. For this reason, we decided to increase the length of the survey to 60 minutes, while reducing the sample size to 3,600 households.

To identify the sample of 3,600 households, we relied on listings of organic cotton farmers and cotton farmers licensed by BCI provided to us by the C&A foundation and the implementing partner and a community sampling approach to select conventional cotton farmers. All 3,600 farmers were selected from Khargone district in Madhya Pradesh. The organic certification program is implemented in the Taluks of Barhawa and Maheswar in this district, while the BCI certification program is implemented in the Taluks of Maheswar and Sanawad.

A total of 60 villages with organic and BCI cotton farmers were selected, 20 each from three taluks: Barwaha, Maheshwar, and Sanawad. To improve representativeness, villages were selected after blocking villages based on the size of farmer populations. We then randomly sampled 1,200 farmers from a list of 14,003 organic cotton farmers, and 1,200 farmers from a list of 10,301 cotton farmers licensed by BCI. Next, we used a community mapping approach to identify 1,200 conventional farmers from 60 villages in Barhawa, Maheswar, and Sanawad. In total, we sampled 500 conventional farmers in each of the three blocks, 600 farmers licensed by BCI in Maheswar and Sanawad, and 600 organic cotton farmers in Barhawa and Maheswar.

Table 5 highlights this sampling strategy. The farmers were selected from villages in proportion to the total farmers of the type in the village. We also selected 30 substitute villages and 300 substitute farmers to account for survey refusal or non-availability.

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4 Social desirability bias is a particular kind of response bias where respondents provide answers to questions in a manner that portrays them in a favorable light (or that projects an image of themselves that is agreeable to others) (Fisher, 1993). In this assessment, we anticipate that respondents may be unwilling to speak openly about forced child labour, for example, given the pressure to be perceived as not engaging in practices that may be socially unacceptable or stigmatized.
The community sampling approach involved discussions with community leaders, to identify conventional farmers. We sent two field workers to a village covering 60 conventional cotton farming villages in total, to speak to the sarpanch (village head) and obtain information on the number of conventional farmers, identify clusters where conventional farmers are located, and make a hand-drawn tola map if possible. We then proportionally sampled 1,200 conventional farmers from these 60 villages.

**TABLE 5: PLANNED SAMPLING OF FARMERS FOR SURVEYING IN KHARGONE DISTRICT**

<table>
<thead>
<tr>
<th>TALUK</th>
<th># VILLAGES</th>
<th># FARMER²</th>
<th>BC1</th>
<th>CONVENTIONAL⁶</th>
<th>ORGANIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barwaha</td>
<td>40</td>
<td>-</td>
<td></td>
<td>400</td>
<td>600</td>
</tr>
<tr>
<td>Maheshwar</td>
<td>40</td>
<td>600</td>
<td>400</td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Sanawad</td>
<td>40</td>
<td>600</td>
<td>400</td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

We experienced several logistical challenges with the sampling strategy. First, many farmers were listed multiple times on the listings provided. Of these farmers, several were listed as organic farmers and farmers licensed by BCI, presumably because the farmers had transitioned from certification through BCI to organic certification or because the land has been divided among household members. Second, the list included many farmers who either had stopped cotton farming a long time ago or did not produce cotton in 2017. We decided to exclude these households from the sample because a large proportion of the survey was not relevant for these farmers. Third, the list was not updated and as a result included several deceased farmers. Finally, several farmers could not be found, possibly because they had moved out of the village. Table A1 in Annex A provides an overview of the reasons that farmers did not participate in the survey. In total 923 households did not participate in the survey, of whom 208 were cotton farmers licensed by BCI, 714 were organic cotton farmers, and one was a conventional cotton farmer.

To mitigate these challenges, we relied extensively on the back-up lists and visited a larger number of additional villages. In total, we had to visit 133 villages to reach the sample size of 3,628 households. It was particularly challenging to find a sufficient number of organic farmers. Nonetheless, we managed to interview a total of 1,191 organic farmers. For farmers licensed by BCI we interviewed a larger number of farmers (1,237) than originally anticipated. For conventional farmers, we finalized 1,200 interviews as originally planned. Table 6 displays the sample size that we achieved in February 2018. We expect that the large number of respondents makes the sample representative of each type of cotton farmer in Khargone district. However, farmers licensed by BCI and organic cotton farmers were selected from lists of one implementing organization. As a result, the sample may not be fully representative of all conventional farmers.

²Approximate sample sizes indicated.
⁶Conventional farmers were drawn from a separate list of 20 villages from each block.
implementing organizations operating in Khargone District. The representativeness of the sample will depend on the differences and similarities between Khargone district and other districts in Madhya Pradesh. However, Khargone district is typical for cotton-growing districts in Madhya Pradesh. For this reason, the sample could well be representative.

### TABLE 6: FINAL SAMPLING OF FARMERS FOR SURVEYING IN KHARGONE DISTRICT

<table>
<thead>
<tr>
<th>TALUK</th>
<th># VILLAGES</th>
<th># FARMERs</th>
<th>BC1</th>
<th>CONVENTIONALs</th>
<th>ORGANIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barwaha</td>
<td>48</td>
<td>384</td>
<td>-</td>
<td>570</td>
<td></td>
</tr>
<tr>
<td>Maheshwar</td>
<td>41</td>
<td>601</td>
<td>399</td>
<td>621</td>
<td></td>
</tr>
<tr>
<td>Sanawad</td>
<td>44</td>
<td>636</td>
<td>417</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

### QUALITATIVE SAMPLING

Qualitative data collection included 46 semi-structured, in-depth interviews with a range of actors from Khargone district in Madhya Pradesh, including organic and conventional cotton farmers, as well as cotton farmers licensed by BCI (N =37, with N =7 total female farmers), leadership (N =2) and field facilitators from the implementing partner (N =2), local shopkeepers (N =3), and mandi purchasers (N=2) (see Table 7). The original intent was to interview largely cotton farmers licensed by BCI, organic cotton farmers, and conventional cotton farmers and organic inspectors, but findings from preliminary field research as well as the desk review indicated that it was necessary to interview additional actors from the local market and local staff from the implementing partner to fully understand the process of farming and selling various kinds of cotton and the overall farmer experience. The qualitative sampling strategy was purposive and distributed across three blocks. Villages for the qualitative research were selected after eliminating the villages where quantitative surveys were conducted. Each interview lasted approximately 45 minutes to one hour.

### TABLE 7: QUALITATIVE SAMPLING STRATEGY

<table>
<thead>
<tr>
<th>ORGANIC COTTON FARMING</th>
<th>MALE</th>
<th>FEMALE</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmer licensed by BCI</td>
<td>11</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>Organic farmer</td>
<td>7</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Conventional farmer</td>
<td>12</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>Mandi/Trader</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Shopkeeper</td>
<td>3</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Staff of the implementing partner</td>
<td>5</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>7</td>
<td>47</td>
</tr>
</tbody>
</table>

* Approximate sample sizes indicated.
Within each village, ten farmers within a category were selected from the master list shared by the implementing partner based on land ownership; marginal and small farmers with less than one hectare and less than two hectares of land were selected from this list. These criteria were based on the Government of India’s and the Reserve Bank of India’s (RBI’s) definition of a “marginal farmer” (a farmer cultivating agricultural land up to one hectare [2.5 acres] and their definition of a “small farmer” (a farmer cultivating agricultural land of more than one hectare and up to two hectares [5 acres]) (Reserve Bank of India, 2008). Following the selection of farmers, they were approached in the villages for the interviews.

We interviewed more farmers in Maheshwar than in the other two blocks because it is the only block that includes both organic cotton farmers, cotton farmers licensed by BCI, and conventional cotton farmers. Barwaha only includes organic cotton farmers and conventional cotton farmers, while Sanawad only includes conventional cotton farmers and farmers licensed by BCI. We visited three villages in Maheshwar and two villages in Barwaha and Sanawad (see Table 8). Furthermore, the farmer lists provided by the implementing partner were not regularly updated; farmers who had not adopted organic cotton farming methods for the past five to eight years, for example, were still listed as organic farmers. In a few villages, this made it difficult to find farmers who were currently farming organic cotton, even when the list indicated that multiple farmers in particular villages were farming organic cotton. For this reason, we decided to label farmers who quit organic farming several years ago as conventional farmers for the purpose of the qualitative fieldwork. A potential area for future research would be to identify the reasons that farmers adopt, but then quit organic cotton farming.

<table>
<thead>
<tr>
<th></th>
<th>Barwaha</th>
<th>Maheshwar</th>
<th>Sanawad</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCI male</td>
<td>0</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>BCI female</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Organic male</td>
<td>4</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Organic female</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Conventional male</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Conventional female</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>11</td>
<td>15</td>
<td>11</td>
</tr>
</tbody>
</table>

**Table 8: Qualitative Sample of Farmers by Block, Type of Cotton, and Gender**
Data Collection Process

QUANTITATIVE DATA COLLECTION PROCESS

The farmer surveys were conducted by Outline India, a data collection firm based in Gurgaon, India. The data collection was electronic using the SurveyCTO platform. Outline India coded the survey tools on the SurveyCTO platform, incorporating digital informed consent, and relevant skip patterns and relevance conditions.

PILOTING AND PRE-TESTING OF SURVEY INSTRUMENTS

Outline India pre-tested the survey tools in Madhya Pradesh with organic, and conventional cotton farmers as well as cotton farmers licensed by BCI. This pilot allowed the team to test the tools for robustness, adaptability, and contextualization and account for anticipated and unanticipated inconsistencies. The set of respondents and the site for the pilot, while being characteristically similar to the sample, was selected from outside the sample pool.

The pretesting activity included training for the field enumerators to orient them to the objectives of the exercise and on the surveying techniques. Detailed field notes were taken to identify questions which were not adequately comprehended by the respondents, the time taken to answer questions, and potential effects of social desirability bias and recall bias. A debriefing session was conducted with AIR to discuss the findings and make the necessary changes to the questionnaire. Based on this debrief we revised the questionnaire and discussed the changes with the C&A foundation and the reference group.

ENUMERATOR TRAINING

Outline India’s Researchers conducted the training for the field team both in the classroom and in the field. Detailed discussion of the survey tools was followed by class room mock sessions where the fieldworkers filled out the tools and took turns playing dummy respondents. These exercises were followed by a second pilot survey in the field and a day-long classroom debrief to troubleshoot issues and resolve ambiguities. This pilot enabled AIR and Outline India to further streamline the questionnaire. After the training and the pilot, Outline India’s researchers stayed in the field for a few days to monitor each field worker individually, identify and clarify doubts, address linguistic, dialectic and comprehension inconsistencies, troubleshoot ambiguities in the tool, and implement the sampling strategy to ensure that the data collection process was standardized. The Field Manager stayed in the field for the duration of qualitative and quantitative data collection to ensure that the data collection processes followed appropriate procedures and also to resolve any issues that emerged in the field.

FIELD OPERATIONS

Outline India constituted teams from 30 field workers and three supervisors, with one supervisor responsible for 10 field workers. Supervisors performed a debrief session daily to discuss any difficulties that field workers faced in the field. A Field Manager took the responsibility for overall management of the survey operations. Researchers as well as a supervisor performed random spot checks on every enumerator to ensure quality of data collection. Data collected by enumerators were checked and uploaded to the server at the end of each day of field work. Back end data checks were conducted regularly by the Researchers and any inconsistency in the data was communicated to the supervisors and the enumerators.

QUALITATIVE DATA COLLECTION PROCESS

The qualitative study proceeded in three stages: 1) a desk review to understand the institutional and organizational landscape shaping cotton farming in Madhya Pradesh (MP); 2) preliminary key informant interviews (KIs) with stakeholders from the study Reference Group to inform the sampling and methodological design for the in-country fieldwork; and 3) in-country qualitative data collection consisting of semi-structured interviews with male and female farmers (organic, and conventional cotton farmers, and cotton farmers licensed by BCI), field facilitators of the implementing partner, local shopkeepers, and mandi purchasers.

DESK REVIEW

AIR conducted a comprehensive desk review of the C&A foundation’s program data and documents, evaluation reports from relevant cotton organizations,
and policy documents relevant to cotton farming practices in MP to better understand the institutional and organizational landscape shaping cotton farming in MP. This desk review provided AIR with a deeper understanding of the major policies that shape organic cotton farming, cotton farming licensed by BCI, and conventional cotton farming in Madhya Pradesh, the organic and BCI certification processes, the ways in which farmers access key farming inputs necessary for different forms of cotton farming, and gender dynamics shaping cotton farming practices.

KEY INFORMANT INTERVIEWS
Following the completion of the desk review, AIR and Outline India researchers conducted eight key informant interviews from November 2017 – February 2018 with members from the C&A Foundation Steering Committee, which included individuals with diverse perspectives on cotton farming in India. A key informant is a person who possesses expert knowledge about a topic related to the program. These KIIs not only helped AIR to understand the broader context of cotton farming in the state, but also served to further refine the quantitative and qualitative instruments and the qualitative sampling design. The interviewees were purposively sampled based on recommendations from the C&A Foundation. Interviews with these actors focused primarily on identifying the key organizations shaping different forms of cotton farming and their role and influence. Interviews were semi-structured and lasted approximately 45 minutes to an hour and 15 minutes.

IN-COUNTRY FIELDWORK
The main round of qualitative data collection occurred concurrently with quantitative data collection in late 2017/early 2018 and included 46 semi-structured, in-depth interviews with a range of actors from Khargone district in Madhya Pradesh, including organic and conventional cotton farmers, and cotton farmers licensed by BCI, the leadership and field facilitators of the implementing partner, local shopkeepers, and mandi purchasers. Trained researchers from Outline India who are familiar with the context and culture in which the farmers are situated conducted the interviews. Interview locations were determined based on Outline India's researchers' experience in the region, ensuring that interview settings were sufficiently private and comfortable. AIR provided ample training and guidance around the interview protocols prior to the interview process to ensure interviewers were familiar with the interview protocols.

IN-DEPTH INTERVIEWS WITH STAFF OF THE IMPLEMENTING PARTNER
We interviewed leadership and field facilitators of the implementing partner to understand the extension services provided to organic cotton farmers and cotton farmers licensed by BCI as well as the process of overseeing these farmers. Interviews with field facilitators focused on the organic certification processes for each farmer (including the processes of obtaining and maintaining certification), the barriers to entry for organic cotton farmers and cotton farmers licensed by BCI (as well as incentives and opportunities for entry), and the main challenges farmers face with respect to implementation of these kinds of cotton farming.

IN-DEPTH INTERVIEWS WITH MANDI PURCHASERS
Interviews with mandi purchasers focused primarily on the process of purchasing cotton in the local market. Interviews with these actors served for understanding the demand for different kinds of cotton, the ways in which the price of cotton is determined in the market, how the quality of the cotton is evaluated, and the challenges, if any, that farmers face when attempting to sell their cotton in the local market.

IN-DEPTH INTERVIEWS WITH SHOPKEEPERS
Interviews with local shopkeepers focused primarily on the input needs of farmers. More specifically, shopkeepers were asked about the common pesticides and fertilizers used by cotton farmers – organic farmers, farmers licensed by BCI, and conventional farmers – the price of these inputs, the availability of different kinds of seeds, the loans, if any, that shopkeepers provide to cotton farmers, and the challenges, if any, that farmers face when attempting to obtain key inputs for cotton farming.

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The original stakeholder list included ten individuals. The Outline India team interviewed two of these individuals during the pilot phase of this evaluation. For this reason, those individuals were included in the larger sample for the qualitative portion of this study.
Data Analysis

QUANTITATIVE ANALYSIS

AIR conducts four types of quantitative analyses to maximize learning about the outcomes and characteristics of organic cotton farmers, cotton farmers licensed by BCI, and conventional cotton farmers. These analyses include 1) the reporting of descriptive statistics (mean values and standard deviations) of the outcomes and characteristics of each cultivation type; 2) multivariate regression analyses to determine systematic differences between a) organic cotton farmers and conventional cotton farmers, and b) cotton farmers licensed by BCI, and conventional cotton farmers; 3) regression analyses to examine the determinants of adoption of specific cotton farming practices, and 4) correlational analyses to test specific mechanisms from the theories of change underlying organic cotton farming, and cotton farming licensed by BCI.

DESCRIPTIVE STATISTICS

We construct social and socio-economic outcome measures based on the theory of change, and inputs from the C&A Foundation and the steering committee. We developed these indicators based on our review of the literature and our understanding of organic cotton farming practices, and cotton farming practices recommended by BCI in Madhya Pradesh. We will present the means and standard deviations of the outcome variables and characteristics for each type of cultivation in the next section with results.

SOCIO-ECONOMIC OUTCOMES

To systematically analyse differences in outcomes between 1) organic cotton producers and conventional cotton producers, and 2) cotton producers licensed by BCI, and conventional cotton producers, we also used multivariate statistical (regression) analyses. These analyses enabled AIR and Outline India to control for demographic and other observable characteristics in our comparisons between organic and conventional cotton producers and our comparison between cotton producers licensed by BCI and conventional cotton producers. We could thus compare outcomes of interest for farmers with the same observable characteristics, keeping in mind that there are a lot of characteristics that we may not have information on. Although we cannot attribute impacts directly to the adoption of organic cotton farming techniques or farming techniques recommended by BCI, the multivariate regression analysis provides the C&A Foundation with important insights into the systematic differences in social and economic characteristics and outcomes associated with organic cotton farming practices and cotton farming practices recommended by BCI.

Specifically, we estimated the following relationships between our outcome measures and the use of organic cotton farming techniques or cotton farming techniques recommended by BCI for organic cotton farmers and cotton farmers licensed by BCI:

1) Organic Cotton Farmers: \( Y_i = \alpha + \beta_1 \text{Organic}_i + X_i' \gamma + \epsilon_i \)

2) BCI Cotton Farmers: \( Y_i = \alpha + \beta_2 \text{Betterci}_i + X_i' \gamma + \epsilon_i \)

Here \( Y_i \) is the outcome for farmer \( i \)

\( \beta_1 \) is a dummy variable that equals one if the farmer is using the farming technique recommended by BCI and equals zero otherwise.

\( \beta_2 \) is a dummy variable that equals one if the farmer is using the organic farming technique and equals zero otherwise.

\( X_i \) is a vector of household control variables, and \( \epsilon_i \) is an individual level error term. Using this specification, \( \alpha \) is the mean value of the outcome for conventional farmers.

\( \beta_1 \) is the average difference in the outcome between organic and conventional cotton farmers after controlling for observable characteristics, and is the average difference in the outcome between cotton farmers licensed by BCI and conventional cotton farmers after controlling for observable characteristics, and \( \beta_2 \) is the average difference in the outcome between cotton farmers licensed by BCI and conventional cotton farmers after controlling for observable characteristics. Standard errors were clustered at the village level to account for a lack of independence across observations due to clustering of households.
ADOPTION OF THE PROGRAM
We also examined the determinants of adoption of organic cotton farming practices and cotton farming practices recommended by BCI by assessing differences in background characteristics between 1) organic cotton farmers, and conventional cotton farmers, and 2) differences in background characteristics between cotton farmers licensed by BCI, and conventional cotton farmers. Statistical analyses enabled AIR and Outline India to assess whether scheduled caste households and other backward caste households are more or less likely to adopt organic cotton farming techniques and cotton farming practices recommended by BCI. These descriptive analyses in turn can help the C&A foundation and its partners guide its targeting strategy with respect to organic cotton farming certification and cotton farming certification by BCI.

TESTING MECHANISMS OF THE THEORY OF CHANGE
In addition to the analyses discussed above, we also examined some hypotheses concerning specific mechanisms in the theory of change. Testing these mechanisms required examining some hypotheses on the links between intermediate and final outcome measures in the theory of change. For example, organic farming may be associated with lower indebtedness because organic farmers require less credit for purchasing seeds. We can indirectly test this hypothesis by examining the correlation between the purchase of seeds and indebtedness. This correlation would not prove a causal link between the purchase of seeds and indebtedness, but it could show that the purchase of seeds and indebtedness are negatively correlated with each other. In addition, the adoption of cotton farming practices recommended by BCI may lead to increased school attendance because BCI farmers are less likely to use child labour, which could in turn result in increased school attendance and enrolment. We can indirectly test this hypothesis by examining the correlation between the incidence of child labour, and school attendance and enrolment. Again, this correlation would not prove a causal link, but it would show an important correlation.

QUALITATIVE ANALYSIS
All interviews (KIs and IDIs) were audio recorded, conducted in the local language, and then translated and transcribed into English. Transcripts and relevant policy documents (used to triangulate data collected in interviews) were uploaded to and analysed using the qualitative data analysis software NVivo. The coding process began with the development of a preliminary coding outline based on the research questions, interview protocols, and themes that emerged during qualitative data collection. This coding outline served as a tool for organizing and subsequently analysing the information gathered in the qualitative work. A list of definitions for the codes accompanied the outline so that coders categorized data using the same standards.

Using these coded data and themes identified through the desk review and the survey findings, the team identified and refined themes, categories, and theories that emerged from the qualitative data and either confirmed or refuted the researchers’ initial impressions.

During this iterative process of data analysis, reduction, and synthesis researchers characterized the prevalence of responses, examined differences among groups, and identified key findings and themes related to the research questions. Through this iterative approach researchers created concepts and categories based on the data and refined these concepts as the data analysis progresses to eventually inform the overall findings. Because multiple qualitative researchers analysed the data, we periodically conducted interrater reliability testing using NVivo, in addition to qualitative comparisons of coding across coders. This is a crucial step to ensure that researchers understand codes in a similar fashion, which allows the coding and analysis process to function similarly across researchers.

Following our analysis of the interview transcripts and official documents, we created and analysed summaries of our key findings and considered these analyses in light of the findings from other data sources. Additionally, we consulted with Outline India to ensure that our interpretation of the data is consistent with their in-country experience.
TRIANGULATION OF QUANTITATIVE AND QUALITATIVE FINDINGS
Data from the qualitative interviews has been triangulated with findings from the quantitative survey of conventional cotton farmers, cotton farmers licensed by BCI, and organic cotton farmers to most effectively capture the experience of farmers in Madhya Pradesh. Throughout the data collection and analysis phase, qualitative and quantitative researchers (from AIR and Outline India) maintained regular communication to discuss emerging findings, hypotheses generated from the data, and the ways in which qualitative and quantitative findings could help explain questions or interesting outliers. This process allowed AIR to complement the broader findings from the survey data with more in-depth qualitative data on farmers’ experiences and perceptions.
Ethical Considerations

AIR conducts rigorous ethical reviews though our Institutional Review Board (IRB) for all research activities. AIR is registered with the Office of Human Research Protection as a research institution and conducts research under its own Federalwide Assurance. We obtained full approval from the AIR IRB before the start of the data collection. The following outlines how AIR obtained informed consent and maintained confidentiality.

CONSENT

We informed participants that the information they share is confidential. We also informed them that their participation is voluntary and that they can end their participation at any time or skip any questions they do not wish to answer. During the qualitative research, we obtained informed verbal consent from each participant after reading the consent form aloud. During the quantitative research, we gave the respondent the choice between written informed consent and verbal consent after reading the consent form aloud. We obtained informed consent through thumbprints if the respondents were illiterate and wished to provide written informed consent.

ASSURANCES OF CONFIDENTIALITY

AIR handles all data in accordance with the procedures and protocols approved by our IRB. Standard practices include digital recording, transcription and translation where necessary, complete anonymization of data, and protection of confidentiality.

The study protected confidentiality by a number of methods. First, we did not identify any individual household or member by name in any report or publication about this study. We also did not share specific information about a household with anyone outside the research team. We developed data handling procedures to safeguard completed forms. Each participant was assigned a unique identification code that we used to link participant records across modules. SurveyCTO also relies on encrypted and password-protected data files.

We developed an anonymized data set, stripping away any identifying information, and we used this anonymized data set for all analyses. We kept these identification numbers and associated names on a master file which was only accessible to the researchers at Outline India and AIR. The researchers saved the electronic file on their computers and protected the file with a password so that it is accessible only by them. The team analysed data collectively so that information from any one participant remains anonymous. We also ensured that study staff members were trained to understand ethical research.
Results

This section presents the results of the quantitative and qualitative analysis. We present the results along the causal chain of the theory of change starting with the goal of the program, followed by a description of the sensitization of farmers, the take-up of certification, the implementation of the program, and the adoption of organic cotton farming practices and cotton farming practices recommended by BCI. We present the results by domain. We finalize the section with a discussion of the socio-economic outcomes followed by a discussion about the mechanisms underlying the theory of change. We discuss the results separately for organic cotton farmers and cotton farmers licensed by BCI. In each of these discussions we examine the individual outcomes of these types of farmers and compare and contrast them with the individual outcomes of conventional cotton farmers.

ORGANIC COTTON CERTIFICATION

GOAL OF PROGRAM

Organic cotton standards in India emphasize the need to adopt more sustainable cotton farming methods. These guidelines involve a multi-faceted approach that stress the need for a ban on the use of chemical-based inputs (i.e., fertilizers, pesticides, herbicides, etc.) to improve soil health, the productivity of the land, and overall biodiversity, and also to reduce ground water contamination. In Madhya Pradesh, implementing partners (e.g., NGOs, farmer organizations, etc.) educate farmers on these principles and their associated benefits to promote effective adoption of organic cotton farming. Educating farmers on these principles is done through a comprehensive strategy that can include home visits, farm visits, and community-wide learning events.

The staff of an implementing partner in Madhya Pradesh described the goals of organic cotton farming as “holistic”: “the farmer is not just a cotton producer, he is a farmer. ...organic as a concept in itself is holistic and not just about one crop.” Given the holistic nature of these goals, achieving them is not necessarily something that the staff believes can occur quickly. According to one staff member:

“This is not something that will happen overnight. The certification says the change will happen in three years, but this is more of an ‘attitude change’, it is like change in religion for the farmer, because if he has been practicing a particular farming activity since 40 years, he has imbibed it. He has become so habitual that it has seeped into his DNA. So everybody needs to be patient. The surveyor, the implementer, all need to understand that these practices that have been there since 40-50 years will not change overnight.”

While the staff described these broader, more holistic goals of organic cotton farming (e.g., a change in mindset), most farmers distinguished organic from conventional cotton farming in terms of the reduced use of chemical pesticides and fertilizers under organic farming. Only a small number of farmers interviewed mentioned the broader implications of or holistic goals associated with organic farming such as improving overall soil health, biodiversity, increasing soil productivity, and changing farmer mindsets regarding farming practices. However, we are aware that farmers’ knowledge is likely linked to how long they have been organic farmers.
Farmers’ knowledge of the goals of organic cotton farming can likely be connected to the ways in which information about organic farming is shared with farmers and how organic farming is promoted to farmers by organizations like the implementing partner. For instance, most farmers mentioned being told that the benefits of organic cotton farming include higher incomes due to more favorable rates for their organic crop and lower input costs. One farmer explained:

“They asked us to grow cotton and sell our crops to Javik (referring to the company which promotes organic farming) for better selling rates, and they also told us that we would get bonus if we associate with them.”

Most farmers who were receptive to switching to organic describe being motivated largely by the promise of increased financial benefits. Incentives in the form of bonuses, guaranteed purchase of organic cotton, and free organic cotton seeds were also important factors that farmers cited as motives for farming organic cotton. These incentives proved to be more meaningful to the majority of farmers interviewed than the motivation to achieve the other goals associated with organic cotton farming such as improved sustainability and reducing harm to the environment associated with conventional cotton farming.

**TAKE-UP OF CERTIFICATION**

Farmers’ familiarity with organic certification standards is heavily dependent on their interactions with organizations such as implementing partners that disseminate information about sustainable farming practices. While farmers were generally aware of the existence of organic standards, respondents were not able to speak at length about the specific requirements or the overall process of obtaining and maintaining certification. When asked what they knew about certification, for example, several farmers gave answers such as “I don’t know about certification” and “No. Not that much. Not that much.”

When investigating how certification is managed internally, interviews with implementing partner staff provided some clarity. Respondents noted that the staff are the ones who typically manage the certification process and hold responsibility for the oversight of farms and compliance (as well as de-listing of non-compliant farmers). What is less clear from our interviews, however, is the relationship between the implementing partner and external, government auditors who oversee compliance with India’s official organic standards. This, unfortunately, was not something that our interviewees discussed.

The quantitative analyses show that a substantial number of designated organic cotton farmers do not self-identify as organic farmer even when they are listed as organic farmers by the implementing partner; however, a large majority (88%) of designated organic farmers received organic support and had access to organic inputs. Of the farmers that are listed as organic farmers, 77 percent self-identify as organic farmer. This finding is consistent with the qualitative research, which shows that the implementing partner has a different conception of organic cotton farming than some cotton farmers themselves.

Nonetheless, we will continue to identify all farmers who are listed as organic farmers as designated organic farmers regardless of their self-identification. This approach is consistent with an intention-to-treat analysis in which each farmer assigned to the program is considered a beneficiary regardless of their actual program participation. Such an intention-to-treat analysis can be considered more objective than an approach in which we identify all organic farmers based on self-reporting. Furthermore, intention-to-treat analyses are generally considered more valuable from a policy perspective because program assignment comes with program costs regardless of program participation. Nonetheless, table 9 depicts the self-identification of organic cotton farmers.
Unsurprisingly, organic cotton farmers grow organic cotton on a larger area of land than conventional cotton farmers, but a significant percentage of the organic cotton farmers report to also grow conventional cotton or cotton licensed by BCI. On average, organic cotton farmers grow organic cotton on 1.31 plots and 3.57 acres of land, while on average they grow uncertified cotton on 0.90 plots and 2.47 acres of land. Furthermore, they grow cotton licensed by BCI on 0.23 plots and 0.48 acres of land on average. A small group of conventional cotton farmers reports to grow organic cotton as well. Conventional cotton farmers on average grow organic cotton on 0.05 plots and 0.08 acres of land. We highlight these results in Table 9.

### Table 9: Self-identification of Organic Cotton Farmers

<table>
<thead>
<tr>
<th>Variable</th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grow BCI Cotton</td>
<td>11%</td>
<td>11%</td>
<td>0.01</td>
<td>0.88 1670</td>
</tr>
<tr>
<td>Plots of BCI Cotton</td>
<td>0.23</td>
<td>0.19</td>
<td>0.04</td>
<td>0.61 1670</td>
</tr>
<tr>
<td>Area under BCI Cotton (Acres)</td>
<td>0.48</td>
<td>0.40</td>
<td>0.09</td>
<td>0.59 1670</td>
</tr>
<tr>
<td>Grow Organic Cotton</td>
<td>77%</td>
<td>4%</td>
<td>0.73</td>
<td>0.00 1670</td>
</tr>
<tr>
<td>Plots of Organic Cotton</td>
<td>1.31</td>
<td>0.05</td>
<td>1.25</td>
<td>0.00 1670</td>
</tr>
<tr>
<td>Area under Organic Cotton (Acres)</td>
<td>3.57</td>
<td>0.08</td>
<td>3.49</td>
<td>0.00 1670</td>
</tr>
<tr>
<td>Grow Other Certified Cotton</td>
<td>0%</td>
<td>1%</td>
<td>-0.01</td>
<td>0.17 1670</td>
</tr>
<tr>
<td>Plots of Other Certified Cotton</td>
<td>0.04</td>
<td>0.03</td>
<td>0.01</td>
<td>0.79 1670</td>
</tr>
<tr>
<td>Area under Other Certified Cotton (Acres)</td>
<td>0.05</td>
<td>0.05</td>
<td>-0.01</td>
<td>0.88 1670</td>
</tr>
<tr>
<td>Grow Conventional Cotton</td>
<td>50%</td>
<td>84%</td>
<td>-0.35</td>
<td>0.00 1670</td>
</tr>
<tr>
<td>Plots of Conventional Cotton</td>
<td>0.90</td>
<td>1.73</td>
<td>-0.83</td>
<td>0.00 1670</td>
</tr>
<tr>
<td>Area under Conventional Cotton</td>
<td>2.47</td>
<td>4.65</td>
<td>-2.18</td>
<td>0.01 1670</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
Of the designated organic cotton farmers, 39 per cent exclusively focuses on organic cotton farming, while 61 per cent reported using designated agricultural plots for organic cotton farming and other agricultural plots for conventional (or BCI-licensed) cotton farming. In the rest of this report we define the former category as exclusive organic cotton farming and the latter category as non-exclusive organic cotton farmers. We highlight the distribution of exclusive and non-exclusive organic cotton farmers in Figure 2.

It is important to differentiate between the outcomes of exclusive organic cotton farmers and non-exclusive organic cotton farmers because the survey does not distinguish between agricultural inputs, outputs, and outcomes across different plots. Survey questions were generally defined either at the farm-level or the household-level because of the limited time for the survey and because from a welfare perspective it is more important to generate reliable household-level information than to generate reliable plot-level information. In addition, our initial impression was that the large majority of the designated organic cotton farmers would only have designated organic cotton plots. However, as a result of the farm-level measurements, we can only reliably measure agricultural inputs, outputs, and outcomes at the farm-level and not at the plot-level. For this reason, the agricultural data on non-exclusive organic cotton farmers should be considered a weighted average of cotton produced on plots designated for organic cotton farming and plots designated for conventional cotton farming. These data do not enable AIR to examine whether the farmer complies with organic farming guidelines on plots where farmers grow organic cotton because farmers may comply with organic farming guidelines on the plots where they grow organic cotton but practice conventional farming on other plots. Farmers may, for example, report the use of chemical fertilizers if they use chemical fertilizers on their conventional farming plots even if they do not apply chemical fertilizers on the plots where they grow organic cotton. However, it should be possible to assess compliance with organic cotton farming practices for exclusive cotton farmers, although we should be careful in interpreting these results because of the self-reported nature of the data.

We will continue to report non-agricultural outcomes without differentiating between exclusive and non-exclusive organic cotton farmers. For each of these outcomes (e.g. asset ownership, expenditures, indebtedness, demographic characteristics, etc.), we will only report outcomes separately for exclusive and non-exclusive organic cotton farmers when we find significant (either substantively or statistically) differences between exclusive and non-exclusive organic cotton farmers.

DEMAND FOR ORGANIC COTTON FROM EXCLUSIVE ORGANIC COTTON FARMERS

Most of the exclusive organic cotton farmers sell organic cotton to private buyers, but substantial percentages also sell organic cotton to the implementing partner and traders. Of the exclusive organic cotton farmers, 43 percent sell organic cotton to private buyers in Mandi, 35 percent sell organic cotton to the implementing partner and 10 percent sell organic cotton to traders. Conventional cotton farmers are statistically significantly more likely to sell their cotton to private buyers or traders and only 1 percent of the conventional cotton farmers report to sell their cotton to the implementing partner. We only find small differences between exclusive organic cotton farmers and conventional cotton farmers in the days farmers have to wait for their payment. On average, exclusive organic cotton farmers have to wait 18.45 days for their payment, while conventional cotton farmers, on average, have to wait for their payment 14.92 days. This difference is not statistically significant. Table 10 shows these results.
Demand for Organic Cotton from Non-Exclusive Organic Cotton Farmers

Just like for exclusive organic cotton farmers, we find that the majority of the non-exclusive organic cotton farmers sell organic cotton to private buyers. Equally similar, we find that substantial percentages of non-exclusive organic cotton farmers sell organic cotton to the implementing organization and traders. Of the non-exclusive organic cotton farmers, 64 percent sell organic cotton to private buyers in Mandi, 21 percent sell organic cotton to the implementing partner, and 14 percent sell organic cotton to traders. We also find that non-exclusive organic cotton farmers are statistically significantly less likely than conventional cotton farmers to sell their cotton to private buyers or traders. Finally, non-exclusive organic cotton farmers have to wait 7.3 days for their payment, on average. We present these results in Tables 11.

Support for Exclusive Organic Cotton Farmers

Although only 77 percent of the exclusive organic cotton farmers self-identify as organic cotton farmers, 88 percent of the exclusive organic cotton farmers reported to have received support. Of the exclusive cotton farmers, 84 percent reported to have access to organic inputs. Table 10 depicts these results.

Support for Non-Exclusive Organic Cotton Farmers

We find similar results for non-exclusive organic cotton farmers as for exclusive organic farmers. Of the non-exclusive organic cotton farmers 57 percent received support for organic cotton farming and 53 percent had access to organic cotton inputs. Table 11 depicts these results.
## TABLE 10: DEMAND AND SUPPORT FOR ORGANIC COTTON FARMING AMONG EXCLUSIVE ORGANIC COTTON FARMERS

<table>
<thead>
<tr>
<th>Exclusive Organic</th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Difference</td>
<td></td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Implementing Partner</td>
<td>35%</td>
<td>1%</td>
<td>0.34</td>
<td>1670</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Private Buyers in Mandi</td>
<td>43%</td>
<td>70%</td>
<td>-0.28</td>
<td>1670</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Trader</td>
<td>10%</td>
<td>25%</td>
<td>-0.15</td>
<td>1670</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Other</td>
<td>3%</td>
<td>3%</td>
<td>0</td>
<td>1670</td>
</tr>
<tr>
<td>Days Paid After</td>
<td>18.45</td>
<td>14.92</td>
<td>3.53</td>
<td>1531</td>
</tr>
<tr>
<td>Organic Support Provided</td>
<td>88%</td>
<td>3%</td>
<td>0.85</td>
<td>1670</td>
</tr>
<tr>
<td>Organic Inputs available</td>
<td>84%</td>
<td>3%</td>
<td>0.81</td>
<td>1670</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

## TABLE 11: DEMAND AND SUPPORT FOR ORGANIC FARMING AMONG NON-EXCLUSIVE ORGANIC COTTON FARMERS

<table>
<thead>
<tr>
<th>Non-Exclusive Organic</th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Difference</td>
<td></td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Implementing Partner</td>
<td>21%</td>
<td>1%</td>
<td>0.21</td>
<td>1670</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Private Buyers in Mandi</td>
<td>64%</td>
<td>70%</td>
<td>-0.06</td>
<td>1670</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Trader</td>
<td>14%</td>
<td>25%</td>
<td>-0.12</td>
<td>1670</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Other</td>
<td>2%</td>
<td>3%</td>
<td>-0.01</td>
<td>1670</td>
</tr>
<tr>
<td>Days Paid After</td>
<td>7.3</td>
<td>14.92</td>
<td>-7.62</td>
<td>1531</td>
</tr>
<tr>
<td>Organic Support Provided</td>
<td>57%</td>
<td>3%</td>
<td>0.53</td>
<td>1921</td>
</tr>
<tr>
<td>Organic Inputs available</td>
<td>53%</td>
<td>3%</td>
<td>0.5</td>
<td>1921</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
SOCIO-ECONOMIC CHARACTERISTICS

The quantitative analysis also indicates that organic farmers are socio-economically better off than conventional farmers. The evidence shows that organic farmers are statistically significantly more likely to own a bicycle, two-wheeler, colour television, computer, cable television, and livestock. In addition, the asset index for organic cotton farmers is higher than for conventional cotton farmers, although this difference is not statistically significant. These findings are in line with the qualitative research, which shows that better-off farmers self-selected into organic cotton farming. In general, organic cotton farmers also appear to consume more food than conventional cotton farmers. We find that organic cotton farmers spend statistically significantly more on purchased food and supplies. Their consumption is generally also higher for other consumption categories but these differences are not statistically significant. However, total consumption is statistically significantly higher for organic cotton farmers. They consume on average Rs. 3,046 per month more than conventional cotton farmers. Tables 12 and 13 present the results on asset ownership and consumption.

### TABLE 12: ASSET OWNERSHIP OF ORGANIC FARMERS

<table>
<thead>
<tr>
<th>Asset</th>
<th>Organic (%)</th>
<th>Conventional (%)</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle</td>
<td>44%</td>
<td>34%</td>
<td>0.10</td>
<td>2391</td>
</tr>
<tr>
<td>Two-Wheeler</td>
<td>80%</td>
<td>74%</td>
<td>0.06</td>
<td>2391</td>
</tr>
<tr>
<td>Car</td>
<td>4%</td>
<td>3%</td>
<td>0.01</td>
<td>2391</td>
</tr>
<tr>
<td>Colour Television</td>
<td>78%</td>
<td>71%</td>
<td>0.08</td>
<td>2391</td>
</tr>
<tr>
<td>Cot</td>
<td>100%</td>
<td>100%</td>
<td>0.00</td>
<td>2391</td>
</tr>
<tr>
<td>Cellphone</td>
<td>98%</td>
<td>96%</td>
<td>0.01</td>
<td>2391</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>27%</td>
<td>24%</td>
<td>0.03</td>
<td>2391</td>
</tr>
<tr>
<td>Computer</td>
<td>4%</td>
<td>2%</td>
<td>0.03</td>
<td>2391</td>
</tr>
<tr>
<td>LPG Stove</td>
<td>74%</td>
<td>75%</td>
<td>-0.01</td>
<td>2391</td>
</tr>
<tr>
<td>Mixer</td>
<td>34%</td>
<td>27%</td>
<td>0.07</td>
<td>2391</td>
</tr>
<tr>
<td>Cable/Dish TV</td>
<td>70%</td>
<td>59%</td>
<td>0.10</td>
<td>2391</td>
</tr>
<tr>
<td>Concrete/Tiled Roof</td>
<td>47%</td>
<td>41%</td>
<td>0.06</td>
<td>2391</td>
</tr>
<tr>
<td>Stone/Brick/Cement/Tiled Floor</td>
<td>51%</td>
<td>47%</td>
<td>0.04</td>
<td>2391</td>
</tr>
<tr>
<td>Owns cattle</td>
<td>94%</td>
<td>88%</td>
<td>0.06</td>
<td>2391</td>
</tr>
<tr>
<td>Owns goat</td>
<td>15%</td>
<td>21%</td>
<td>-0.06</td>
<td>2391</td>
</tr>
<tr>
<td>Toilet or Latrine in the house</td>
<td>75%</td>
<td>76%</td>
<td>-0.01</td>
<td>2391</td>
</tr>
<tr>
<td>Asset Index</td>
<td>0.00</td>
<td>-0.19</td>
<td>0.20</td>
<td>2391</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
### Table 13: Monthly Consumption of Organic Farmers

<table>
<thead>
<tr>
<th></th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenditure on Wheat (Rs.)</td>
<td>2529.35</td>
<td>1162.89</td>
<td>1366.46</td>
<td>2387</td>
</tr>
<tr>
<td>Expenditure on Rice (Rs.)</td>
<td>259.70</td>
<td>218.97</td>
<td>40.73</td>
<td>2387</td>
</tr>
<tr>
<td>Expenditure on purchased food and supplies (Rs.)</td>
<td>3664.57</td>
<td>3252.07</td>
<td>412.50</td>
<td>2387</td>
</tr>
<tr>
<td>Expenditure on Fuel for vehicles and cooking (Rs.)</td>
<td>1767.59</td>
<td>1729.06</td>
<td>38.53</td>
<td>2384</td>
</tr>
<tr>
<td>Expenditure on Electricity (Rs.)</td>
<td>597.74</td>
<td>564.67</td>
<td>33.08</td>
<td>2382</td>
</tr>
<tr>
<td>Expenditure on Entertainment (Rs.)</td>
<td>179.59</td>
<td>324.56</td>
<td>-144.98</td>
<td>2388</td>
</tr>
<tr>
<td>Expenditure on Telephone and Internet (Rs.)</td>
<td>279.27</td>
<td>263.58</td>
<td>15.69</td>
<td>2384</td>
</tr>
<tr>
<td>Expenditure on Transportation (Rs.)</td>
<td>603.30</td>
<td>559.67</td>
<td>43.63</td>
<td>2388</td>
</tr>
<tr>
<td>Expenditure on Medical Expenses (Rs.)</td>
<td>3330.89</td>
<td>2949.64</td>
<td>381.25</td>
<td>2390</td>
</tr>
<tr>
<td>Expenditure on House Rent (Rs.)</td>
<td>1.68</td>
<td>2.51</td>
<td>-0.83</td>
<td>2391</td>
</tr>
<tr>
<td>Expenditure on Education Expenses (Rs.)</td>
<td>3370.18</td>
<td>2571.34</td>
<td>798.84</td>
<td>2381</td>
</tr>
<tr>
<td>Total Consumption (Rs.)</td>
<td>16656.84</td>
<td>13610.94</td>
<td>3045.90</td>
<td>2352</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

We find that other backward caste households are overrepresented among organic cotton farmers, while scheduled caste and scheduled tribe households are underrepresented. On average, other backward caste households comprise 70 percent of the organic cotton farmers and 53 percent of the conventional cotton farmers. Furthermore, scheduled caste households comprise 5 percent of the organic cotton farmers and 1 percent of the conventional cotton farmers and scheduled tribe households comprise 7 percent of the organic cotton farmers and 17 percent of the conventional cotton farmers. These differences are all statistically significant at the 5 percent level. We only find few other statistically significant differences in background characteristics between organic and conventional cotton farming households.

Of the organic cotton farmers, 15 percent never attended school, 51 percent attended school up until 7th grade, 24 percent attended school up until 10th grade, 6 percent attended school up until 12th grade, and 4 percent obtained a bachelor or a master. Furthermore, 99 percent of the organic farmers are Hindu and 96 percent of the households has a male household head. Finally, we find a small but statistically
significant difference in the age of the household head between organic and conventional cotton farmers. On average, the household head of organic cotton farming households is 51 years old, while the household head of conventional cotton farming households is on average 49 years old. Table 14 depicts these findings.

### TABLE 14: BACKGROUND CHARACTERISTICS

<table>
<thead>
<tr>
<th></th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age of Household Head</td>
<td>50.62</td>
<td>49.42</td>
<td>1.19</td>
<td>2386</td>
</tr>
<tr>
<td>Male Household Head</td>
<td>96%</td>
<td>96%</td>
<td>0.00</td>
<td>2386</td>
</tr>
<tr>
<td>Education of Household Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never Attended School</td>
<td>15%</td>
<td>18%</td>
<td>-0.04</td>
<td>2377</td>
</tr>
<tr>
<td>7th grade or less</td>
<td>51%</td>
<td>51%</td>
<td>0.00</td>
<td>2377</td>
</tr>
<tr>
<td>10th grade or less</td>
<td>24%</td>
<td>21%</td>
<td>0.03</td>
<td>2377</td>
</tr>
<tr>
<td>12th grade or less</td>
<td>6%</td>
<td>6%</td>
<td>0.00</td>
<td>2377</td>
</tr>
<tr>
<td>Bachelors</td>
<td>3%</td>
<td>3%</td>
<td>0.01</td>
<td>2377</td>
</tr>
<tr>
<td>Masters</td>
<td>1%</td>
<td>1%</td>
<td>0.00</td>
<td>2377</td>
</tr>
<tr>
<td>Religion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hindu</td>
<td>99%</td>
<td>98%</td>
<td>0.01</td>
<td>2391</td>
</tr>
<tr>
<td>Muslim</td>
<td>0%</td>
<td>0%</td>
<td>0.00</td>
<td>2391</td>
</tr>
<tr>
<td>Jain</td>
<td>0%</td>
<td>0%</td>
<td>0.00</td>
<td>2391</td>
</tr>
<tr>
<td>Tribal</td>
<td>0%</td>
<td>2%</td>
<td>-0.01</td>
<td>2391</td>
</tr>
<tr>
<td>Caste</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>5%</td>
<td>11%</td>
<td>-0.06</td>
<td>2389</td>
</tr>
<tr>
<td>ST</td>
<td>7%</td>
<td>17%</td>
<td>-0.10</td>
<td>2389</td>
</tr>
<tr>
<td>OBC</td>
<td>70%</td>
<td>53%</td>
<td>0.17</td>
<td>2389</td>
</tr>
<tr>
<td>General</td>
<td>19%</td>
<td>19%</td>
<td>0.00</td>
<td>2389</td>
</tr>
<tr>
<td>Other</td>
<td>0%</td>
<td>0%</td>
<td>0.00</td>
<td>2389</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
REASONS FOR ADOPTION

Organic cotton farmers seem to have adopted organic farming certification primarily because of economic reasons and because of social networks. Of the organic farmers, 33 percent reported that they adopted organic certification because they expected that this would lead to higher income, and 36 percent report that they adopted organic certification because of lower input costs. Furthermore, 32 percent of the farmers reported that they expected a higher income growth in the future due to organic certification. The focus on economic reasons is consistent with the qualitative evidence, which shows that the implementing partner promoted the organic certification program primarily by emphasizing the economic benefits.

When asked about their motivation for becoming organic farmers, for instance, most farmers noted the reduced costs and expected higher yields associated with organic cotton farming. One farmer described how “chemical farming needs more investment than organic farming. We can make organic fertilizer at home but we have to bring chemical fertilizer from the market and that is costly.” This perspective that organic was less costly was a widely held perspective. Speaking about organic farmers, one conventional farmer noted that “they can save expenses. They have to only hire labour if they get three quintals on an acre, and don’t have to use fertilizer, pesticides…they have cheaper insecticides and can make their medicines at home”.

However, some farmers also adopted organic farming to reduce uncertainty. Of the organic farmers, 26 percent reported that they adopted organic farming because of the lower uncertainty despite the lower income. And 19 percent reported that they adopted organic farming certification because of the “buy back assurance”, which suggests that these farmers adopted organic farming because of the lower uncertainty. Social networks also played a role in the adoption of organic farming. Of the organic farmers, 30 percent reported that they adopted organic farming certification because of their neighbours. Finally, 27 percent of the organic farmers reported that they adopted organic farming because of the higher quality. Table 15 provides an overview of the reasons for adoption of organic farming.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>ORGANIC</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>More income than uncertified</td>
<td>33%</td>
<td>1011</td>
</tr>
<tr>
<td>Same income but less needs for inputs</td>
<td>36%</td>
<td>1011</td>
</tr>
<tr>
<td>Lower but less risky income</td>
<td>26%</td>
<td>1011</td>
</tr>
<tr>
<td>Expect future growth in profit</td>
<td>32%</td>
<td>1011</td>
</tr>
<tr>
<td>Friends/Neighbors are growing</td>
<td>30%</td>
<td>1011</td>
</tr>
<tr>
<td>Assured buy back</td>
<td>19%</td>
<td>1011</td>
</tr>
<tr>
<td>Better Quality</td>
<td>27%</td>
<td>1011</td>
</tr>
</tbody>
</table>

Conventional cotton farmers reported that they did not adopt organic cotton farming primarily because of lack of information and lack of opportunities to grow organic cotton. Of the conventional cotton farmers, 48 percent did not know about organic cotton farming and 29 percent did not have access to the option to grow organically. Other important reasons for the lack of adoption of organic cotton farming among conventional cotton farmers include the difficulty of organic cotton farming, the long conversion period, and the perception that organic cotton farmers earn less income than conventional cotton farmers. Furthermore, 17 percent of the conventional cotton farmers disadopted organic cotton farming because of disappointing results in terms of profits and yields. We present these results in Table 16.

As described above in the qualitative methodology section, a number of farmers that were listed as organic farmers switched to conventional cotton farming at some point before the qualitative data was collected. For this reason, we interviewed them as conventional cotton farmers, but were also able to ask them about their reasons for shifting from organic to conventional cotton farming. When asked why they shifted from organic cotton farming to conventional cotton farming,
these farmers provided several reasons. First, despite an expectation that they would receive higher premiums for their cotton, many farmers noted that they did not receive higher premiums and organic cotton was treated as largely the same in terms of quality and price in local markets. An excerpt from an interview with one farmer illustrates this point:

**Interviewer:** How long did you continue with the organic cotton?

**Farmer:** One to two years only.

**Interviewer:** Why did you leave then?

**Farmer:** The profit was less than in conventional...You can’t apply anything chemical for organic cotton. You can only apply organic fertilizers and pesticides. At times those don’t work as well.

Second, many of these farmers perceived that the yields from organic cotton farming were lower than the yields from conventional cotton farming. According to one farmer: “everyone is practicing only chemical farming since the former [organic] is not profitable and does not give any yields.” Perceived lower yields coupled with lower or no premiums for organic cotton farming led many farmers to revert back to conventional cotton farming. Finally, several farmers (those who switched from organic to conventional) also perceived organic cotton to be more susceptible to pest attacks, increasing the risk of losing a crop yield for that year.

**TABLE 16: REASONS FOR NON-ADOPTION OF ORGANIC FARMING AMONG CONVENTIONAL COTTON FARMERS**

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less income than uncertified</td>
<td>7%</td>
<td>1027</td>
</tr>
<tr>
<td>Same income but more inputs needed in organic</td>
<td>4%</td>
<td>1027</td>
</tr>
<tr>
<td>Lower but less risky income in conventional</td>
<td>5%</td>
<td>1027</td>
</tr>
<tr>
<td>Expect future growth in profit in conventional</td>
<td>4%</td>
<td>1027</td>
</tr>
<tr>
<td>Friends/Neighbors not growing</td>
<td>21%</td>
<td>1027</td>
</tr>
<tr>
<td>Did not know about crop type</td>
<td>48%</td>
<td>1027</td>
</tr>
<tr>
<td>Too difficult</td>
<td>17%</td>
<td>1027</td>
</tr>
<tr>
<td>Option to grow Organic Cotton not available</td>
<td>29%</td>
<td>1027</td>
</tr>
<tr>
<td>Did not perform as expected (in terms of Profit and yield)</td>
<td>17%</td>
<td>1027</td>
</tr>
<tr>
<td>Long conversion period</td>
<td>10%</td>
<td>1027</td>
</tr>
</tbody>
</table>

**ADOPTION OF ORGANIC FARMING PRACTICES**

**EXCLUSIVE ORGANIC COTTON FARMERS**

Exclusive organic cotton farmers spend statistically significantly less on seeds than conventional farmers, but the difference is only small. We find that 48 percent of the exclusive organic cotton farmers purchases their seeds from private shops, while 56 percent purchases their seeds from the implementing partner. Of the conventional cotton farmers, 97 percent purchases their seeds from private shops, and only 3 percent purchases their seeds from the implementing partner. Perhaps for this reason, exclusive organic cotton farmers spend, on average, Rs. 264 less on seeds than conventional cotton farmers. This difference is small but statistically significant at the 5 percent level.
The quantitative results show that a substantial percentage of the exclusive organic cotton farmers self-report the use of chemical fertilizers and pesticides, but they are much less likely to self-report the use of chemical fertilizers and pesticides than conventional cotton farmers. Of the exclusive organic cotton farmers, 35 percent self-reported to have used a chemical fertilizer and 33 percent reported to have used a chemical pesticide in the last year. Of the chemical fertilizers, Urea and DAP are the most popular. Of the exclusive organic cotton farmers, 32 percent uses Urea and 29 percent uses DAP. Monocrotophos is the most popular chemical pesticide. Of the organic farmers, 25 percent uses Monocrotophos, while 20 percent of the organic cotton farmers uses Acephate. We also find substantial and statistically significant differences in expenditures on chemical fertilizers and pesticides between exclusive organic and conventional cotton farmers. Exclusive organic farmers spend much less on chemical fertilizers (Rs. 6,509 on average) and pesticides (Rs. 4,452 on average) than conventional cotton farmers who, on average, spend Rs. 18,611 and Rs. 18,755 on chemical fertilizers and pesticides, respectively. We present the results on the use of chemical fertilizers and pesticides in Table 17.

We need to be careful in interpreting the findings on the use of chemical fertilizers and pesticides because of the self-reported nature of the descriptive statistics. It will be important to conduct further research on the use of chemical fertilizers and pesticides among exclusive organic cotton farmers. In addition, we will triangulate the results with the findings from the environmental impact assessment in the final report. Future research should focus on soil testing to examine chemical usage.

A large majority of the organic farmers also reported to have used organic pesticides (84%), while only a very small group (5 percent) of conventional cotton farmers reported to have used organic pesticides in the last year. Exclusive organic farmers also spend much more on organic pesticides than conventional cotton farmers. On average, exclusive organic farmers spend Rs. 3,263 on organic pesticides, while conventional cotton farmers spend Rs. 43 on organic pesticides, on average.

Exclusive organic cotton farmers are also statistically significantly more likely than conventional cotton farmers to use protective gear, but their exposure to chemical pesticides is not statistically significantly less than for conventional cotton farmers. Of the exclusive organic cotton farmers, 16 percent reported exposure to pesticides in the last year, while 20 percent of the conventional farmers reported exposure to pesticide in the last year. These differences are not statistically significant. Of the exclusive organic cotton farmers, 44 percent reported using protective gear, while only 30 percent of the conventional farmers uses protective gear. The results are shown in Table 17.

The results also show that exclusive organic cotton farmers are statistically significantly more likely than conventional cotton farmers to use a well as a source of irrigation. We find that 70 percent of the organic farmers uses a well as a source of irrigation, while only 62 percent of the conventional farmers use a well as a source of irrigation. Conventional cotton farmers are statistically significantly more likely than exclusive organic cotton farmers to use a purchased pipe supply or have another source of irrigation. However, we find no statistically significant differences in expenditure on irrigation or expenditure on transportation. The results, nonetheless, suggest that other material costs are slightly higher for conventional farmers. However, this difference is relatively small (Rs. 594 on average) and it is only statistically significant at the 10 percent significance level. We present these results in Table 17.
<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>ORGANIC</th>
<th>CONVENTIONAL</th>
<th>ORGANIC – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MEAN</td>
<td>MEAN</td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchased Seed from: Implementing Partner</td>
<td>56%</td>
<td>3%</td>
<td>0.53</td>
<td>0.00</td>
</tr>
<tr>
<td>Purchased Seed from: Other Farmer</td>
<td>2%</td>
<td>1%</td>
<td>0.01</td>
<td>0.33</td>
</tr>
<tr>
<td>Purchased Seed from: Private Shop</td>
<td>48%</td>
<td>97%</td>
<td>-0.5</td>
<td>0.00</td>
</tr>
<tr>
<td>Purchased Seed from: Government Shop</td>
<td>1%</td>
<td>1%</td>
<td>0</td>
<td>0.67</td>
</tr>
<tr>
<td>Purchased Seed from: Other</td>
<td>0%</td>
<td>0%</td>
<td>0</td>
<td>0.81</td>
</tr>
<tr>
<td>Value of Purchased Seed (Rs.)</td>
<td>818.49</td>
<td>1082.23</td>
<td>-263.74</td>
<td>0.01</td>
</tr>
<tr>
<td>Value of Organic Manure (Rs.)</td>
<td>35212.88</td>
<td>5443.33</td>
<td>29769.54</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Fertilizers</td>
<td>35%</td>
<td>99%</td>
<td>-0.64</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Urea</td>
<td>32%</td>
<td>97%</td>
<td>-0.65</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: DAP</td>
<td>29%</td>
<td>91%</td>
<td>-0.62</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Single Super Phosphate</td>
<td>20%</td>
<td>62%</td>
<td>-0.42</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Muriate of Potash</td>
<td>16%</td>
<td>56%</td>
<td>-0.39</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: NPK</td>
<td>2%</td>
<td>5%</td>
<td>-0.03</td>
<td>0.06</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Other</td>
<td>1%</td>
<td>5%</td>
<td>-0.04</td>
<td>0.00</td>
</tr>
<tr>
<td>Value of Chemical Fertilizer (Rs.)</td>
<td>6509.08</td>
<td>18611.09</td>
<td>-12102.01</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide</td>
<td>33%</td>
<td>99%</td>
<td>-0.66</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Imida Cloprid</td>
<td>19%</td>
<td>67%</td>
<td>-0.48</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Acephate</td>
<td>20%</td>
<td>64%</td>
<td>-0.45</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Monocrotophos</td>
<td>25%</td>
<td>73%</td>
<td>-0.48</td>
<td>0.00</td>
</tr>
</tbody>
</table>
## TABLE 17: CONTINUED

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>ORGANIC</th>
<th>CONVENTIONAL</th>
<th>ORGANIC – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MEAN</td>
<td>MEAN</td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Diafenthiuron</td>
<td>6%</td>
<td>9%</td>
<td>-0.03</td>
<td>0.27</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Flonicamid/Profenofos</td>
<td>12%</td>
<td>50%</td>
<td>-0.39</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Other</td>
<td>7%</td>
<td>26%</td>
<td>-0.18</td>
<td>0.00</td>
</tr>
<tr>
<td>Value of Chemical Pesticide (Rs.)</td>
<td>4451.86</td>
<td>18755.24</td>
<td>-14303.38</td>
<td>0.00</td>
</tr>
<tr>
<td>Worker/Family Member Exposed to Chemical Pesticide</td>
<td>16%</td>
<td>20%</td>
<td>-0.05</td>
<td>0.28</td>
</tr>
<tr>
<td>Workers/Family Members use Protective Gear During Pesticide Application</td>
<td>44%</td>
<td>30%</td>
<td>0.14</td>
<td>0.01</td>
</tr>
<tr>
<td>Used Organic Pesticides</td>
<td>84%</td>
<td>5%</td>
<td>0.79</td>
<td>0.00</td>
</tr>
<tr>
<td>Value of Organic Pesticide</td>
<td>3263.46</td>
<td>42.75</td>
<td>3220.71</td>
<td>0.00</td>
</tr>
<tr>
<td>Source of Irrigation: Well</td>
<td>74%</td>
<td>62%</td>
<td>0.12</td>
<td>0.03</td>
</tr>
<tr>
<td>Source of Irrigation: Borewell</td>
<td>9%</td>
<td>8%</td>
<td>0.01</td>
<td>0.87</td>
</tr>
<tr>
<td>Source of Irrigation: Tubewell</td>
<td>10%</td>
<td>13%</td>
<td>-0.03</td>
<td>0.43</td>
</tr>
<tr>
<td>Source of Irrigation: Rain-fed</td>
<td>36%</td>
<td>19%</td>
<td>0.16</td>
<td>0.03</td>
</tr>
<tr>
<td>Source of Irrigation: Canal</td>
<td>30%</td>
<td>31%</td>
<td>-0.01</td>
<td>0.82</td>
</tr>
<tr>
<td>Source of Irrigation: Purchased Piped Supply</td>
<td>5%</td>
<td>14%</td>
<td>-0.08</td>
<td>0.00</td>
</tr>
<tr>
<td>Source of Irrigation: Other</td>
<td>5%</td>
<td>11%</td>
<td>-0.06</td>
<td>0.02</td>
</tr>
<tr>
<td>Expenditure on Irrigation (Rs.)</td>
<td>5408.51</td>
<td>4857.33</td>
<td>551.18</td>
<td>0.3</td>
</tr>
<tr>
<td>Expenditure on Transportation (Rs.)</td>
<td>1344.47</td>
<td>1902.76</td>
<td>-558.29</td>
<td>0.1</td>
</tr>
<tr>
<td>Other Material Expenditure (Rs.)</td>
<td>760.71</td>
<td>1269.32</td>
<td>-508.61</td>
<td>0.04</td>
</tr>
<tr>
<td>Expenditure on Hire/Use of Bullocks (Rs.)</td>
<td>907.98</td>
<td>685.7</td>
<td>222.28</td>
<td>0.26</td>
</tr>
<tr>
<td>Expenditure on Tractor Rental (Rs.)</td>
<td>4399.04</td>
<td>5145.62</td>
<td>-746.57</td>
<td>0.28</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
NON-EXCLUSIVE ORGANIC COTTON FARMERS

Just like exclusive organic cotton farmers, non-exclusive organic cotton farmers spend statistically significantly less on seeds than conventional farmers, but the difference is only small. We find that 92 percent of the non-exclusive organic cotton farmers purchases their seeds from private shops, while 46 percent purchases their seeds from the implementing partner. Of the conventional cotton farmers, 97 percent purchases their seeds from private shops, and only 3 percent purchases their seeds from the implementing partner. Table 18 depicts these results.

Non-exclusive organic cotton farmers almost universally use chemical fertilizers and pesticides just like conventional cotton farmers. Of the non-exclusive organic cotton farmers 96 percent uses chemical fertilizers and 95 percent uses chemical pesticides. We only find few differences between non-exclusive organic cotton farmers and conventional cotton farmers. In fact, non-exclusive organic cotton farmers spend more on chemical fertilizers and pesticides than conventional cotton farmers, although the differences are not statistically significant. On average non-exclusive organic cotton farmers spend Rs. 20,834 on chemical fertilizers and Rs. 18,425 on chemical pesticides. Again, we need to be careful in interpreting these results because of the self-reported nature of the findings. We will triangulate the results with the findings from the environmental impact assessment in the final report. Table 18 depicts the results on the use of chemical fertilizers and pesticides.

The findings also suggest that non-exclusive organic cotton farmers spend more on organic pesticides than conventional cotton farmers. Of the non-exclusive organic cotton farmers, 49 percent reports the use of organic pesticides. On average, they spend Rs. 1,333 on organic pesticides, which is statistically significantly higher than conventional cotton farmers. We highlight these results in Table 18.

Non-exclusive organic cotton farmers are also statistically significantly more likely than conventional cotton farmers to use protective gear, and evidence shows that non-exclusive organic cotton farmers are statistically significantly less likely to be exposed to chemical pesticides than conventional cotton farmers. Of the non-exclusive organic cotton farmers 14 percent reported exposure to pesticides in the last year, while 20 percent of the conventional farmers reported exposure to pesticide in the last year. These differences are statistically significant at the five percent significance level. Of the non-exclusive organic cotton farmers, 45 percent reported using protective gear, while only 30 percent of the conventional farmers uses protective gear. The results are shown in Table 18.

The results also show that non-exclusive organic cotton farmers spend more on irrigation than conventional cotton farmers and are statistically significantly more likely than conventional cotton farmers to use a tubewell as a source of irrigation. We find that 68 percent of the non-exclusive organic cotton farmers uses a well as a source of irrigation, while 62 percent of the conventional farmers use a well as a source of irrigation. Furthermore, 25 percent of the non-exclusive organic cotton farmers uses a tubewell as a source of irrigation, while only 12 percent of the conventional cotton farmers uses a tubewell. These differences in the source of irrigation translate into statistically significant differences in irrigation expenditures between non-exclusive organic cotton farmers and conventional cotton farmers. On average, non-exclusive organic cotton farmers spend Rs. 5,859 on irrigation, while conventional cotton farmers only spend Rs. 4,857. This difference is statistically significant at the 10% level. We highlight these results in Table 18.
### Table 18: Use of Seeds, Fertilizers, and Pesticides, Irrigation, and Protective Gear for Non-Exclusive Organic Farmers

<table>
<thead>
<tr>
<th>Variable</th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic - Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchased Seed from: Implementing Partner</td>
<td>46%</td>
<td>3%</td>
<td>0.44</td>
<td>1917</td>
</tr>
<tr>
<td>Purchased Seed from: Other Farmer</td>
<td>1%</td>
<td>1%</td>
<td>-0.01</td>
<td>1917</td>
</tr>
<tr>
<td>Purchased Seed from: Private Shop</td>
<td>92%</td>
<td>97%</td>
<td>-0.05</td>
<td>1917</td>
</tr>
<tr>
<td>Purchased Seed from: Government Shop</td>
<td>2%</td>
<td>1%</td>
<td>0.01</td>
<td>1917</td>
</tr>
<tr>
<td>Purchased Seed from: Other</td>
<td>0%</td>
<td>0%</td>
<td>0.00</td>
<td>1917</td>
</tr>
<tr>
<td>Value of Purchased Seed (Rs.)</td>
<td>929.28</td>
<td>1082.23</td>
<td>-152.95</td>
<td>1921</td>
</tr>
<tr>
<td>Value of Organic Manure (Rs.)</td>
<td>18068.12</td>
<td>5443.33</td>
<td>12624.79</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Fertilizers</td>
<td>96%</td>
<td>99%</td>
<td>-0.03</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Urea</td>
<td>91%</td>
<td>97%</td>
<td>-0.06</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: DAP</td>
<td>89%</td>
<td>91%</td>
<td>-0.02</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Single Super Phosphate</td>
<td>70%</td>
<td>62%</td>
<td>0.08</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Murate of Potash</td>
<td>63%</td>
<td>56%</td>
<td>0.07</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: NPK</td>
<td>12%</td>
<td>5%</td>
<td>0.07</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Other</td>
<td>3%</td>
<td>5%</td>
<td>-0.02</td>
<td>1921</td>
</tr>
<tr>
<td>Value of Chemical Fertilizer (Rs.)</td>
<td>20833.99</td>
<td>18611.09</td>
<td>2222.9</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Pesticide</td>
<td>95%</td>
<td>99%</td>
<td>-0.04</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Imida Cloprid</td>
<td>66%</td>
<td>67%</td>
<td>-0.01</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Acephate</td>
<td>66%</td>
<td>64%</td>
<td>0.02</td>
<td>1921</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Monocrotophos</td>
<td>76%</td>
<td>73%</td>
<td>0.03</td>
<td>1921</td>
</tr>
</tbody>
</table>

**Notes:**
- MEAN: Mean value.
- DIFFERENCE: Difference between MEAN values.
- P-VALUE: P-value from the statistical test comparing Organic and Conventional methods.
### TABLE 18: CONTINUED

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>ORGANIC</th>
<th>CONVENTIONAL</th>
<th>ORGANIC – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used Chemical Pesticide type: Diafenthiuron</td>
<td>29%</td>
<td>9%</td>
<td>0.2</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Flonicamid/Profenofos</td>
<td>45%</td>
<td>50%</td>
<td>-0.05</td>
<td>0.29</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Other</td>
<td>17%</td>
<td>26%</td>
<td>-0.09</td>
<td>0.00</td>
</tr>
<tr>
<td>Value of Chemical Pesticide (Rs.)</td>
<td>18425.32</td>
<td>18755.24</td>
<td>-329.92</td>
<td>0.89</td>
</tr>
<tr>
<td>Worker/Family Member Exposed to Chemical Pesticide</td>
<td>14%</td>
<td>20%</td>
<td>-0.06</td>
<td>0.04</td>
</tr>
<tr>
<td>Workers/Family Members use PPE During Pesticide Application</td>
<td>45%</td>
<td>30%</td>
<td>0.15</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Organic Pesticides</td>
<td>49%</td>
<td>5%</td>
<td>0.44</td>
<td>0.00</td>
</tr>
<tr>
<td>Value of Organic Pesticide</td>
<td>1332.53</td>
<td>42.75</td>
<td>1289.78</td>
<td>0.00</td>
</tr>
<tr>
<td>Source of Irrigation: Well</td>
<td>68%</td>
<td>62%</td>
<td>0.06</td>
<td>0.36</td>
</tr>
<tr>
<td>Source of Irrigation: Borewell</td>
<td>7%</td>
<td>8%</td>
<td>-0.01</td>
<td>0.6</td>
</tr>
<tr>
<td>Source of Irrigation: Tubewell</td>
<td>25%</td>
<td>13%</td>
<td>0.12</td>
<td>0.02</td>
</tr>
<tr>
<td>Source of Irrigation: Rain-fed</td>
<td>21%</td>
<td>19%</td>
<td>0.02</td>
<td>0.73</td>
</tr>
<tr>
<td>Source of Irrigation: Canal</td>
<td>27%</td>
<td>31%</td>
<td>-0.03</td>
<td>0.47</td>
</tr>
<tr>
<td>Source of Irrigation: Purchased Piped Supply</td>
<td>10%</td>
<td>14%</td>
<td>-0.04</td>
<td>0.13</td>
</tr>
<tr>
<td>Source of Irrigation: Other</td>
<td>5%</td>
<td>11%</td>
<td>-0.06</td>
<td>0.00</td>
</tr>
<tr>
<td>Expenditure on Irrigation (Rs.)</td>
<td>5858.63</td>
<td>4857.33</td>
<td>1001.3</td>
<td>0.06</td>
</tr>
<tr>
<td>Expenditure on Transportation (Rs.)</td>
<td>1658.08</td>
<td>1902.76</td>
<td>-244.68</td>
<td>0.44</td>
</tr>
<tr>
<td>Other Material Expenditure (Rs.)</td>
<td>980.75</td>
<td>1269.32</td>
<td>-288.58</td>
<td>0.23</td>
</tr>
<tr>
<td>Expenditure on Hire/Use of Bullocks (Rs.)</td>
<td>1026.19</td>
<td>685.7</td>
<td>340.49</td>
<td>0.06</td>
</tr>
<tr>
<td>Expenditure on Tractor Rental (Rs.)</td>
<td>6098.68</td>
<td>5145.62</td>
<td>953.07</td>
<td>0.19</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
LABOUR INPUTS

We find few but important statistically significant differences in terms of labour characteristics between exclusive organic and conventional cotton farmers. On average, exclusive organic cotton farmers use 66 days of family labour, and 430 days of wage labour. Of these labour days, exclusive organic cotton farmers recruited 129 days of male labour, 348 days of female labour, and 0.51 days of child labour. These labour days translate to 139 labour days per acre. A large percentage of the labour days are spent on weeding (181 labour days) and picking (106 labour days), which explains the larger number of labour days for women. On average, exclusive organic cotton farmers use statistically significantly fewer days on family labour and child labour than conventional cotton farmers. Furthermore, the results suggest that exclusive organic cotton farmers use statistically significantly fewer labour days for picking than conventional cotton farmers. We highlight these results in Table 19.

Non-exclusive organic cotton farmers use statistically significantly more family labour days than conventional cotton farmers and fewer child labour days, but we do not find many statistically significant differences in terms of labour characteristics between non-exclusive organic cotton farmers and conventional cotton farmers. On average, non-exclusive organic cotton farmers use 114 days of family labour, and 524 days of wage labour. Of these labour days, non-exclusive organic cotton farmers recruited 160 days of male labour, 470 days of female labour, and 0.92 days of child labour. These labour days translate to 110 labour days per acre. Just like for exclusive organic cotton farmers, a large percentage of the labour days are spent on weeding (224 labour days) and picking (181 labour days). Table 20 depicts the results. In addition, we present the joint results for exclusive organic cotton farming labour days, non-exclusive organic cotton farming labour days, and conventional cotton farming labour days in Figure 3.

FIGURE 3: LABOUR INPUTS EXCLUSIVE, NON-EXCLUSIVE, AND CONVENTIONAL ORGANIC COTTON FARMERS
### TABLE 19: LABOUR INPUTS EXCLUSIVE ORGANIC COTTON FARMERS

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>ORGANIC</th>
<th>CONVENTIONAL</th>
<th>ORGANIC – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Labour (Days)</td>
<td>66.18</td>
<td>84.84</td>
<td>-18.66</td>
<td>0.05</td>
</tr>
<tr>
<td>Wage Labour (Days)</td>
<td>429.53</td>
<td>481.76</td>
<td>-52.23</td>
<td>0.64</td>
</tr>
<tr>
<td>Total Male Labour (Days)</td>
<td>128.66</td>
<td>127.25</td>
<td>1.42</td>
<td>0.96</td>
</tr>
<tr>
<td>Total Female Labour (Days)</td>
<td>347.96</td>
<td>423.01</td>
<td>-75.05</td>
<td>0.37</td>
</tr>
<tr>
<td>Total Child Labour (Days)</td>
<td>0.51</td>
<td>1.79</td>
<td>-1.28</td>
<td>0.00</td>
</tr>
<tr>
<td>Total Labour (Days)</td>
<td>496.9</td>
<td>570.77</td>
<td>-73.87</td>
<td>0.53</td>
</tr>
<tr>
<td>Total Labour (Days/Acre)</td>
<td>138.75</td>
<td>144.21</td>
<td>-5.47</td>
<td>0.81</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Land Preparation</td>
<td>16.54</td>
<td>16.39</td>
<td>0.14</td>
<td>0.98</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Sowing</td>
<td>48.26</td>
<td>46.9</td>
<td>1.36</td>
<td>0.90</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Weeding</td>
<td>180.61</td>
<td>162.28</td>
<td>18.33</td>
<td>0.47</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Fertilizer Application</td>
<td>18.64</td>
<td>17.31</td>
<td>1.33</td>
<td>0.71</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Pesticide Application</td>
<td>20.57</td>
<td>25.77</td>
<td>-5.19</td>
<td>0.24</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Irrigation</td>
<td>31.67</td>
<td>25.28</td>
<td>6.38</td>
<td>0.38</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Picking</td>
<td>106.05</td>
<td>188.96</td>
<td>-82.92</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
### TABLE 20: LABOUR INPUTS NON-EXCLUSIVE ORGANIC COTTON FARMERS

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>ORGANIC</th>
<th>CONVENTIONAL</th>
<th>ORGANIC – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Labour (Days)</td>
<td>114.36</td>
<td>84.84</td>
<td>29.51</td>
<td>0.01</td>
</tr>
<tr>
<td>Wage Labour (Days)</td>
<td>523.67</td>
<td>481.76</td>
<td>41.91</td>
<td>0.75</td>
</tr>
<tr>
<td>Total Male Labour (Days)</td>
<td>160.45</td>
<td>127.25</td>
<td>33.2</td>
<td>0.31</td>
</tr>
<tr>
<td>Total Female Labour (Days)</td>
<td>469.71</td>
<td>423.01</td>
<td>46.7</td>
<td>0.62</td>
</tr>
<tr>
<td>Total Child Labour (Days)</td>
<td>0.92</td>
<td>1.79</td>
<td>-0.87</td>
<td>0.03</td>
</tr>
<tr>
<td>Total Labour (Days)</td>
<td>642.82</td>
<td>570.77</td>
<td>72.05</td>
<td>0.60</td>
</tr>
<tr>
<td>Total Labour (Days/Acre)</td>
<td>110.21</td>
<td>144.21</td>
<td>-34</td>
<td>0.10</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Land Preparation</td>
<td>12.96</td>
<td>16.39</td>
<td>-3.44</td>
<td>0.32</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Sowing</td>
<td>57.03</td>
<td>46.9</td>
<td>10.13</td>
<td>0.33</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Weeding</td>
<td>224.48</td>
<td>162.28</td>
<td>62.2</td>
<td>0.07</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Fertilizer Application</td>
<td>22.96</td>
<td>17.31</td>
<td>5.65</td>
<td>0.10</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Pesticide Application</td>
<td>33.23</td>
<td>25.77</td>
<td>7.46</td>
<td>0.18</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Irrigation</td>
<td>32.5</td>
<td>25.28</td>
<td>7.21</td>
<td>0.36</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Picking</td>
<td>181.24</td>
<td>188.96</td>
<td>-7.72</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
CHILD LABOUR AND EDUCATION

Although the previous results suggest a lower incidence of child labour among organic cotton farmers, this finding is not consistent with other data we collected on child labour. We do not find statistically significant differences between organic and conventional cotton farmers in the number of school days missed due to working on the household farm or the number of days missed due to working on another farm or business. In fact, the number of school days missed due to working on another farm is somewhat higher for organic farmers, although this difference is not statistically significant. We present these results in Table 21 and Figure 4 below.

We also do not find evidence for differences in education attendance and enrolment between organic and conventional cotton farmers. The designated organic cotton farmers reported that 96 percent of their children between 5 and 14 years old is enrolled in school, while 95 percent of the designated conventional farmers report that their children between 5 and 14 years old are enrolled in school. This difference is not statistically significant. Furthermore, the results suggest that children of organic farmers, on average, missed 4.25 days of school in the last month. Of these days, 2.13 days were missed due to illness. Children of the designated conventional farmers, on average, missed 4.06 days of school, of which 2.11 days were missed due to illness. These differences are again not statistically significant. These results are highlighted in Table 21 and Figure 4.

The majority of the child labour is allocated to picking in the form of wage labour and picking and weeding in the form of family labour. Of the child labour days of organic cotton farmers, 0.36 days are spend on picking in the form of wage labour, 0.28 days are spend on picking in the form of family labour, and 0.22 days are spend on weeding in the form of family labour. We highlight these results in Table 22.

<table>
<thead>
<tr>
<th></th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children in the age group of 6-14</td>
<td>0.86</td>
<td>0.92</td>
<td>-0.06</td>
<td>2391</td>
</tr>
<tr>
<td>Children under the age of 5</td>
<td>0.51</td>
<td>0.62</td>
<td>-0.11</td>
<td>2391</td>
</tr>
<tr>
<td>Age of child</td>
<td>10.63</td>
<td>10.77</td>
<td>-0.14</td>
<td>1088</td>
</tr>
<tr>
<td>Male child</td>
<td>0.53</td>
<td>0.53</td>
<td>0.00</td>
<td>1088</td>
</tr>
<tr>
<td>Child goes to school</td>
<td>0.96</td>
<td>0.95</td>
<td>0.02</td>
<td>1088</td>
</tr>
<tr>
<td>Days of school missed</td>
<td>4.25</td>
<td>4.06</td>
<td>0.19</td>
<td>1026</td>
</tr>
<tr>
<td>Days missed due to illness</td>
<td>2.13</td>
<td>2.11</td>
<td>0.02</td>
<td>1026</td>
</tr>
<tr>
<td>Days missed due to working on household farm</td>
<td>0.14</td>
<td>0.28</td>
<td>-0.14</td>
<td>1026</td>
</tr>
<tr>
<td>Days missed due to working on another farm/business</td>
<td>0.24</td>
<td>0.15</td>
<td>0.09</td>
<td>1026</td>
</tr>
<tr>
<td>Children below 14 work in community</td>
<td>0.22</td>
<td>0.31</td>
<td>-0.09</td>
<td>1057</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
# Table 22: Child Labour Activities

<table>
<thead>
<tr>
<th>Variable</th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Difference</td>
<td></td>
</tr>
<tr>
<td>Family Labor - Land Preparation</td>
<td>0.03</td>
<td>0.03</td>
<td>0.00</td>
<td>0.86</td>
</tr>
<tr>
<td>Family Labor – Sowing</td>
<td>0.04</td>
<td>0.06</td>
<td>-0.03</td>
<td>0.41</td>
</tr>
<tr>
<td>Family Labor – Weeding</td>
<td>0.22</td>
<td>0.23</td>
<td>-0.01</td>
<td>0.93</td>
</tr>
<tr>
<td>Family Labor - Fertilizer Application</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.22</td>
</tr>
<tr>
<td>Family Labor - Pesticide Application</td>
<td>0.03</td>
<td>0.01</td>
<td>0.02</td>
<td>0.50</td>
</tr>
<tr>
<td>Family Labor – Irrigation</td>
<td>0.03</td>
<td>0.02</td>
<td>0.01</td>
<td>0.69</td>
</tr>
<tr>
<td>Family Labor – Picking</td>
<td>0.28</td>
<td>0.19</td>
<td>0.09</td>
<td>0.52</td>
</tr>
<tr>
<td>Wage Labor - Land Preparation</td>
<td>0.00</td>
<td>0.28</td>
<td>-0.28</td>
<td>0.28</td>
</tr>
<tr>
<td>Wage Labor – Sowing</td>
<td>0.02</td>
<td>0.20</td>
<td>-0.17</td>
<td>0.10</td>
</tr>
<tr>
<td>Wage Labor – Weeding</td>
<td>0.07</td>
<td>0.49</td>
<td>-0.42</td>
<td>0.14</td>
</tr>
<tr>
<td>Wage Labor - Fertilizer Application</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.32</td>
</tr>
<tr>
<td>Wage Labor - Pesticide Application</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.32</td>
</tr>
<tr>
<td>Wage Labor – Irrigation</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.32</td>
</tr>
<tr>
<td>Wage Labor – Picking</td>
<td>0.36</td>
<td>2.51</td>
<td>-2.15</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
Most of the organic farmers who were interviewed for the qualitative portion of this assessment said that they do not employ children. Further probing in the in-depth interviews, however, did reveal some nuances. First, farmers acknowledged that the hired labour force often brings their children to the field, particularly those who are 12 years and above (i.e., physically capable adolescents). One farmer in Sanawad shared that hired labourers bring their children of 12-14 years old, particularly girls, so that they can help to pick cotton. This farmer also noted that these labourers are mostly from tribal communities: “suppose four family members are going for labour work so one to two girls aged 12 to 14 years would also go along with them. They are not interested in studies. They don’t study. It is their work.” In this sense, farmers were often willing to admit the child labour practices of hired labour, but they did not mention hiring children directly.

When children of hired labour accompany their parents to work in fields, farmers reported that they are paid similar rates as adult female labourers. One organic farmer in Maheshwar supported this commonly shared view when he was asked about compensating children’s labour: “we pay as much as women. Because they work as much as them we don’t pay less.” In this case, the farmer mentioned that, if they are picking cotton, children and women are paid Rs. 5-6 per kilo picked.
Secondly, although most of the labour-intensive farming practices are done by the adults in the family or hired labour, farmers’ own children help with routine tasks, such as weeding, picking, and managing other tasks. An organic farmer in Maheshwar said that his daughter-in-law and kids help by bringing food and tea to the field, fodder for cattle, and other small tasks. One organic farmer in Barwaha elaborated on dynamics shaping child labour in the fields and specifically mentioned the gendered aspect of children’s involvement in farming. She noted that girls are particularly likely to leave school to work in fields, while boys are expected to finish their education and are less likely to get involved in smaller meticulous farming tasks such as weeding or picking harvest.

Reports as to whether the implementing partner addresses issues related to child labour in their meetings with farmers, were mixed. Some farmers said that the implementing partner did indeed discuss child labour with them while others mentioned that they received little information on this. One farmer who acknowledged that his grandson worked on the farm mentioned “no they haven’t talked about these issues”. According to this respondent, involving children in farming was part of the inter-generational transmission of knowledge: “yes, it’s important for him to have certain knowledge.” Our key informant interviews with representatives from the implementing partner corroborated this last point – farmers’ involvement of children in their work is due to their desire to transmit their skills and share knowledge:

“In the European context, it is termed as child labour, but for us, working in farm is also a learning schools. For example, if I make a class 11 child sit in grocery shop after school, it is not child labour – he is being taught about business. It’s an on the job training that is being provided. So, this is a cultural difference in the European context and in our case. So, farmers’ children will go to the farm to work.”

Despite their personal views however, representatives from the implementing partner still reported to bring up issues of child labour in their meetings with farmers.

The areas that are relatively prosperous, there is no child labour. But the people who come to work from outside bring their children. We tell them [the farmers] that they cannot do this and they have to send their children to school. We have to tell them all this.

According to the implementing partner, the situation with child labour is slowly changing because farmers who spend a significant amount of money on hired labour, are also interested in quality work. According to our respondents: “but when they have to pay Rs. 3,500 why will they want a kid to be there? When a farmer has to pay Rs. 3,500 anyway, then the farmer will also want that the standards are also adhered to.” The qualitative data demonstrate that some child labour practices occur in organic cotton farming, but whose children work on the farms, the gender of these children, and the characteristics of farmers that are most likely to employ children is less certain.
INDEBTEDNESS

We find evidence that organic farmers are more likely to be in debt and have higher debts than conventional farmers. These differences are likely caused by investments in economic and agricultural assets and loans taken to obtain agricultural inputs. Of the organic farmers, 93 percent report that at least one of the household members has a loan, while 84 percent of the conventional farmers report that at least one of the household members has a loan. This difference is statistically significant at the 1 percent significance level. The average debt of organic farmers is Rs. 414,758, while the average debt of conventional farmers is Rs. 2,60,792. This difference is again statistically significant suggesting that organic cotton farmers are more likely to be in debt than conventional cotton farmers. However, some of the debt is associated with investments in household or agricultural assets. Of the organic cotton farmers, 14 percent report to have loans for purchasing household assets, while 15 percent report to have loans for purchasing agricultural assets. Conventional cotton farmers are statistically significantly less likely to obtain loans for investment in household assets (10 percent) or agricultural assets (8 percent). Organic cotton farmers also are statistically significantly more likely to have obtained loans for purchasing agricultural inputs. Of the organic cotton farmers, 88 percent reported to have obtained credit for purchasing agricultural inputs, while 79 percent of the conventional cotton farmers reported to have obtained credit for purchasing agricultural inputs. However, conventional cotton farmers are statistically significantly more likely to have purchased agricultural inputs on credit from shopkeepers. Of the organic cotton farmers, 48 percent reported to have purchased agricultural inputs on credit from shopkeepers, while 58 percent of the conventional cotton farmers reported to have purchased agricultural inputs on credit from shopkeepers. We present these findings in Table 23 and Figure 5.

FIGURE 5: DEBT AMONG ORGANIC COTTON FARMERS
### Table 23: Debt Among Organic Cotton Farmers

<table>
<thead>
<tr>
<th></th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>At least one person in the household has loans</td>
<td>93%</td>
<td>84%</td>
<td>0.09</td>
<td>0.00</td>
</tr>
<tr>
<td>Formal Lender</td>
<td>88%</td>
<td>75%</td>
<td>0.13</td>
<td>0.00</td>
</tr>
<tr>
<td>Number of outstanding loans</td>
<td>1.76</td>
<td>1.50</td>
<td>0.26</td>
<td>0.00</td>
</tr>
<tr>
<td>Total amount owed (Rs.)</td>
<td>414,758.66</td>
<td>260,792.72</td>
<td>153,965.92</td>
<td>0.00</td>
</tr>
<tr>
<td>Loan taken for Wedding</td>
<td>8%</td>
<td>6%</td>
<td>0.02</td>
<td>0.03</td>
</tr>
<tr>
<td>Loan taken for Agriculture(inputs)</td>
<td>88%</td>
<td>79%</td>
<td>0.09</td>
<td>0.00</td>
</tr>
<tr>
<td>Loan taken for Education</td>
<td>6%</td>
<td>5%</td>
<td>0.00</td>
<td>0.68</td>
</tr>
<tr>
<td>Loan taken for Health</td>
<td>10%</td>
<td>9%</td>
<td>0.00</td>
<td>0.84</td>
</tr>
<tr>
<td>Loan taken for Assets (House, Car etc.)</td>
<td>14%</td>
<td>10%</td>
<td>0.04</td>
<td>0.02</td>
</tr>
<tr>
<td>Loan taken for Agricultural Assets (Rotavator, Tractor, Fence, Farmland etc.)</td>
<td>15%</td>
<td>8%</td>
<td>0.07</td>
<td>0.00</td>
</tr>
<tr>
<td>Loan taken for Livestock</td>
<td>3%</td>
<td>2%</td>
<td>0.01</td>
<td>0.27</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Shopkeeper</td>
<td>48%</td>
<td>58%</td>
<td>-0.10</td>
<td>0.00</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Money Lender</td>
<td>2%</td>
<td>1%</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Certifying Organization</td>
<td>4%</td>
<td>0%</td>
<td>0.04</td>
<td>0.00</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Cooperative Society</td>
<td>15%</td>
<td>14%</td>
<td>0.01</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
Our qualitative data shows that loans and indebtedness are cyclical in nature and affect most of the farmers. As one of the representatives of the ginning factory in Barwaha put it: “getting a loan is a birth right for farmers. These farmers are in loan and they will die with their loans.” Corroborating this point, one farmer in Maheshwar also emphasized “let me be frank, there is no farmer who doesn’t owe the government money. The loan will get transferred from the farmer to his children.” As these quotes suggest, loans are at the core of farmers’ work and their household economy. Our in-depth interviews with farmers show that most of the input materials including seeds, fertilizers, pesticide and others are bought on the basis of credit, which is confirmed by the survey data described above. Loans are intertwined in the farming cycle and get passed down from one generation to another, as those who default get even deeper in debt due to higher interest rates that are applied to them or due to losing their land.

According to interviews with farmers, the most common source of loans are cooperative societies for farmers (locally referred to as “the society”), which provide no-interest loans to farmers for a certain period of time. Farmers take out these loans usually by offering their land as a collateral. As one farmer indicated: “we have to give land papers against loan.” Every farmer interviewed had an account with their local cooperative society, depending on the share of the land that they own. As another farmer with ten acres of land explained, he had a limit of Rs. 170,000 and obtained a loan of Rs. 150,000. This borrowed amount also covered the cost of fertilizer, which was Rs. 25,000 for this farmer. Initially, there is 0% interest rate, but if the loan is not returned within a set period of time (some indicated it to be six months, and others said it was 12 months), the interest rate goes up. Feedback from farmers on how much the interest rate goes up varied with some saying it increased to 2.5–3% annual interest rate and others saying it increases to 16%. If farmers are unable to pay their loans back in time, they default. In that case they do not qualify for more loans from the cooperative society, and cannot obtain fertilizer and other input materials from them until they pay their loans back. As another respondent, a conventional farmer in Astría, pointed out, if the loan is not paid back eventually, in several years, the land is auctioned off, leaving farmers without their main source of income.

Besides local cooperative societies, shopkeepers also sell their products (e.g., seeds, fertilizer, pesticide) on credit. From the three in-depth interviews with shopkeepers, two reported to sell input materials on credit with an interest rate. The rates are not fixed and since they cannot demand a collateral, they rely on their relationship with local farmers in determining the rate case-by-case. They also extend the period of the loan if necessary. One shopkeeper said he does not charge interest rate, but requires farmers to return the loan within a month. One farmer shared his experience with shopkeepers and explained that he purchases his input materials from shopkeepers and has to pay the loan back in four months. The farmer purchases products on credit and if he does not pay back the shopkeeper after four months, the shopkeeper adds an additional 10% “tax” to any products that are purchased by the farmer until the loan is paid off. Another farmer, who practices conventional farming in Sanawad, pointed out that in his experience, shopkeepers charge 2% interest rate initially. In case of delay however, they add an interest rate not only on the principal, but also on the compounded debt up until that point: “suppose we have to pay Rs. 10,000 for this year and it becomes Rs. 15,000 after interest so later on, interest will start on Rs. 15,000 amount. They would charge after 6 months.” Other interviews in Sanawad also demonstrated that although a good relationship with a shopkeeper may grant a farmer no interest or low-interest loan, they are then bound to buy all of their input materials from one shopkeeper. When unable to pay their loan in time, farmers borrow money from other sources, such as moneylenders, banks, and relatives or resort to selling their valuable possessions and sometimes even land. The cycle then repeats itself if farmers’ profit is low.
Moreover, this dependence on local shopkeepers determines the kinds of pesticide and fertilizers used by farmers, since shopkeepers are the ones to choose what brands and types (chemical vs. organic) of input materials to sell. A large farmer in Sanawad, emphasized this point by stating: “We would go to another shop if we were buying on cash but I have to go to the same shop every time since I am purchasing inputs on credit basis.” This grants shopkeepers the role of brokers, since they can choose which companies to buy their products from, and then to promote among farmers. Shopkeepers inform farmers on how to use pesticides and fertilizers. Farmers recognize that shopkeepers have a vested interest in selling products that give them a higher profit margin.

Other farmers obtain loans through local banks. One farmer mentioned how he had a loan from the Bank of India and also outstanding credit to pay for fertilizer and labourers. One organic farmer with whom we spoke had an outstanding loan of Rs. 70,000. Although he obtained this loan for cotton farming, he hoped to pay it back using the profits from chickpea sales. If chickpea crop also failed, he shared he would rely on the profits from his dairy produce. This interview indicates that those who employ mixed-farming practices (e.g., different crops and dairy) are more likely to pay back their loans using profits from diverse “pockets” of their household budget. Another organic farmer in Barwaha noted that the implementing partner used to provide loans to farmers initially, but not any longer. Instead, he relied on his Kisan Credit Card that had 4% annual interest. He also received subsidy from the government on in-line irrigation (drip irrigation).

One of the most commonly quoted reasons for the exacerbation of indebtedness was low market price for different crops. As a conventional farmer in Maheshwar stated:

“Farmers don’t want to be forgiven for their loans, he only asks for good rates for his crops, 90 percent are requesting only this. If we get decent rates for our crops then we don’t have to beg, it’s like entire world is being fed by farmers, and we are the ones in crisis... what has a farmer done wrong?"

Another farmer in Karondiya Khurd bolstered this point saying:

“We are not getting the rate on our cotton which we grow. If we will get we can repay some loan but we are not getting proper rate only for our cotton which we sell. I sold 5 kgs cotton at the cost of peanuts... So what will farmer do he will feed his children or he will first repay the loan and then more burden of loan will be put on him.”

Heavy rains, windstorms and pest are the other three major factors that threaten successful crop yield and further contribute to long-term indebtedness. As an organic farmer in Maheshwar stated:

From last 4-5 years we had to pay as our crops failed because of natural reasons and climate changes such as rainfalls. We planted wheat which got destroyed due to rain and because of that I have been stressed. We did not even get any insurance money.
Our in-depth interviews show that the government mandated insurance for farm-related loans do not protect farmers from the risk of losing input expenses and making negative profit. As a farmer in Sanawad explained, they have to pay a premium for their crop insurance, when they take out loans from the cooperative society or from a bank: “they don’t charge interest but they deduct for insurance. They deduct Rs. 4,000 for every one lakh rupees. We get insurance amount after 15-20 years. We are bound to have insurance. But it costs us too much.” In cases when the crop yield is low or completely fails, their insurance does not compensate them fully for the input costs. As this farmer put it: “they don’t give us anything but they deduct the insurance installments as mandated.” Due to this fact, farmers express attempt to save their crop by all means possible. This is confirmed with accounts from organic farmers who describe spraying chemical pesticides on their organic crops to save the crops.

In addition to the input materials, farmers incur other expenses routinely. These include costs of paying for tractors, irrigation and digging wells. A farmer in Astria mentioned that they spend a sizable amount on fixing irrigation pipe lines every year: “we have to spend money yearly as the motor becomes defective, so we have to replace that.” Moreover, family expenses, including food, medication, children’s education, and weddings take up a large share of household budgets and farmers take loans to cover those too. An organic farmer in Karodniya Khurd shared that he had taken a loan from a bank for wedding expenses and could not pay the loan back in the past 3 years.

“We are defaulters of the bank from which we took loan for wedding expenses since around 3 years. Now we can’t get more loans from the bank because they won’t loan us any money anymore. So now we have to arrange the money from here and there such as moneylenders because we need it for farming. Whatever we earn from farming we repay to the lender and so we remain as a defaulter to the bank.”

Those who default with the bank, cooperative society or even the shopkeepers, face challenges of securing loans in the future and cannot obtain the necessary input materials. One of the conventional farmers in Barwaha noted that their family debt has been passed down from his grandparents: “We took a loan on our house. Somehow our house caught fire and we couldn’t repay it. It’s been going on since my grandfather-forefather’s time. They couldn’t pay it that time. So, we have been paying interest on it since then.” Cyclical indebtedness is therefore at the core of why many farmers are indecisive in turning more shares of their land into organic, or fully practicing organic farming.

**FEMALE EMPOWERMENT**

In terms of female empowerment, we find male household members are overwhelmingly the main decision makers about agriculture both among organic and conventional cotton farming households, but organic farming households are even more likely to let the man make decisions about agriculture and receive payments. Overall, the results indicate that male household members make decisions about agriculture and receive payments in 94 percent of the organic cotton farming households. In conventional cotton farming households, male household members receive payments in 91 percent of the cases and male household members make decisions about agriculture in 89 percent of the cases. These differences are statistically significant at the 5 percent significance level. We present these results in Table 24.
TABLE 24: FEMALE EMPOWERMENT

<table>
<thead>
<tr>
<th></th>
<th>ORGANIC</th>
<th>CONVENTIONAL</th>
<th>ORGANIC – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male Receives Payment</td>
<td>94%</td>
<td>91%</td>
<td>0.03</td>
<td>2387</td>
</tr>
<tr>
<td>Male makes decisions about</td>
<td>94%</td>
<td>89%</td>
<td>0.05</td>
<td>2389</td>
</tr>
<tr>
<td>agriculture</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

COSTS, FARM PROFITS, AND OTHER INCOME

COSTS OF EXCLUSIVE ORGANIC COTTON FARMERS
In general, we find few differences in the total costs of cotton farming between exclusive organic cotton farmers and conventional cotton farmers, but exclusive organic cotton farmers appear to spend more money on material and use more family labour. On average, we find that organic cotton farmers spend Rs. 23,374 on wage labour per year, while conventional cotton farmers spend Rs. 22,526 on wage labour per year. These differences are not statistically significant. The results also show that organic farmers, on average, spend Rs. 20,645 on material costs per year, while conventional farmers, on average, spend Rs. 17,203 on material costs per year. This difference is statistically significant at the 5 percent level. We also calculated the value of family labour based on the opportunity costs of working on other farms. We calculated these opportunity costs by estimating the average wage that men, women, and children could obtain on other farms and multiplying this average wage with the hours worked of male, female, and child family members. Based on these calculations we find statistically significant higher opportunity costs of family labour for organic cotton farmers than for conventional cotton farmers. We highlight these results in Table 25.

COSTS OF NON-EXCLUSIVE ORGANIC COTTON FARMERS
We do not find statistically significant differences in costs between non-exclusive organic cotton farmers and conventional cotton farmers. On average, the material costs of non-exclusive organic cotton farmers were Rs. 15,873 in the last year, while the opportunity costs of family labour were Rs. 13,813 and the costs of wage labour were Rs. 18,069. These results are depicted in Table 26. In addition, we display the distribution of material costs, wage labour costs, and the opportunity costs of family labour for exclusive organic cotton farmers, non-exclusive organic cotton farmers, and conventional cotton farmers in Figures 6, 7, and 8 (which use natural logarithms to ease the interpretation of the graph).

PRODUCTIVITY AND REVENUE OF EXCLUSIVE ORGANIC COTTON FARMERS
We do not find statistically significant differences in the agricultural productivity, and revenue between exclusive organic cotton farmers and conventional cotton farmers. On average, exclusive organic cotton farmers produce 26.56 quintals of cotton and 7.66 quintals of cotton per acre, while conventional cotton farmers produce 29.73 quintals of cotton and 7.7 quintals of cotton per acre, on average in one season. These differences are not statistically significant. On average, exclusive organic cotton farmers gained a revenue of Rs. 29,893 in the last year, while conventional cotton farmers, on average, gained a revenue of Rs. 29,076 in the last year. The difference is not statistically significant. We show these results in Table 25.
PRODUCTIVITY AND REVENUE OF NON-EXCLUSIVE ORGANIC COTTON FARMERS

Non-exclusive organic cotton farmers, on average, seem to have lower agricultural yields per acre and revenues than conventional cotton farmers. On average, non-exclusive organic cotton farmers produce 34.67 quintals of cotton, and 6.49 quintals of cotton per acre. Their total cotton production is higher than for conventional cotton farmers, although the difference is not statistically significant. Furthermore, their yields per acre is statistically significantly lower than for conventional cotton farmers, who, on average, grow 7.7 quintals of cotton per acre. On average, non-exclusive organic cotton farmers gain a total revenue of Rs. 25,712 per year, which is statistically significantly lower than for conventional cotton farmers. These results are shown in Table 26.

PROFITS OF EXCLUSIVE ORGANIC COTTON FARMERS

On average in a season, the results suggest that exclusive organic cotton farmers as well as conventional cotton farmers make a loss with their cotton production, but a substantial percentage of the farmers make a profit. On average, exclusive organic cotton farmers make a loss of Rs. 39,824, while conventional cotton farmers, on average, make a loss of Rs. 32,696 when we include the opportunity costs of family labour. Without these opportunity costs, exclusive organic cotton farmers make a loss of Rs. 20,785, on average, while conventional cotton farmers make an average loss of Rs. 18,075 when the opportunity costs of family labour are not accounted for. Of the exclusive organic cotton farmers, 45 percent makes a positive profit when we do not account for the opportunity costs of family labour, while 44 percent of the conventional cotton farmers makes a positive profit when we do not account for the opportunity costs of family labour. These results are shown in Table 25. In addition, we highlight the average profits and distribution of profits of organic cotton farmers in Figures 9a and 9b (which use natural logarithms to ease the interpretation of the graph). Figure 9, which also uses natural logarithms, also includes data on the costs and revenues of organic cotton farmers. Exclusive organic cotton farmers make a median profit of Rs. 1,000 when we do not account for the opportunity costs of family labour, while the median loss from cotton farming is Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. This difference is not statistically significant, however.

PROFITS OF NON-EXCLUSIVE ORGANIC COTTON FARMERS

The results also show that non-exclusive organic cotton farmers, on average, make a loss with their cotton production, but a substantial percentage of the non-exclusive organic cotton farmers does make a positive profit. On average, non-exclusive organic cotton farmers make a loss of Rs. 28,482 when we include the costs of family labour, and an average loss of Rs. 11,841 when we do not include the opportunity costs of family labour. Nonetheless, 38 percent of the non-exclusive organic cotton farmers makes a positive profit when we do not account for the opportunity costs of family labour. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour. This difference is not statistically significant, however.
### TABLE 25: COSTS OF COTTON FARMING FOR EXCLUSIVE ORGANIC COTTON FARMERS

<table>
<thead>
<tr>
<th>Exclusive Organic Variable</th>
<th>Organic Mean</th>
<th>Conventional Mean</th>
<th>Organic – Conventional Mean</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Costs (Rs./Acre)</td>
<td>20645.14</td>
<td>17203.71</td>
<td>3441.43</td>
<td>1625</td>
</tr>
<tr>
<td>Family Labour Value (Rs./Acre)</td>
<td>18248.37</td>
<td>13187.6</td>
<td>5060.78</td>
<td>1623</td>
</tr>
<tr>
<td>Wage Labour Cost (Rs./Acre)</td>
<td>23373.98</td>
<td>22526.14</td>
<td>847.84</td>
<td>1617</td>
</tr>
<tr>
<td>Output (Quintals)</td>
<td>26.56</td>
<td>29.73</td>
<td>-3.17</td>
<td>1658</td>
</tr>
<tr>
<td>Yield (Quintals/Acre)</td>
<td>7.66</td>
<td>7.7</td>
<td>-0.04</td>
<td>1615</td>
</tr>
<tr>
<td>Total Revenue (Rs./Acre)</td>
<td>29892.85</td>
<td>29075.86</td>
<td>816.99</td>
<td>1469</td>
</tr>
<tr>
<td>Profit incl. Family Labour (Rs./Acre)</td>
<td>-39823.6</td>
<td>-32695.5</td>
<td>-7128.04</td>
<td>1462</td>
</tr>
<tr>
<td>Profit excl. Family Labour (Rs./Acre)</td>
<td>-20784.5</td>
<td>-18075</td>
<td>-2709.6</td>
<td>1462</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

### TABLE 26: COSTS OF COTTON FARMING FOR NON-EXCLUSIVE ORGANIC COTTON FARMERS

<table>
<thead>
<tr>
<th>Non-Exclusive Organic Variable</th>
<th>Organic Mean</th>
<th>Conventional Mean</th>
<th>Organic – Conventional Mean</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Costs (Rs./Acre)</td>
<td>15872.88</td>
<td>17203.71</td>
<td>-1330.83</td>
<td>1874</td>
</tr>
<tr>
<td>Family Labour Value (Rs./Acre)</td>
<td>13813.21</td>
<td>13187.6</td>
<td>625.62</td>
<td>1872</td>
</tr>
<tr>
<td>Wage Labour Cost (Rs./Acre)</td>
<td>18068.93</td>
<td>22526.14</td>
<td>-4457.2</td>
<td>1865</td>
</tr>
<tr>
<td>Output (Quintals)</td>
<td>34.67</td>
<td>29.73</td>
<td>4.93</td>
<td>1912</td>
</tr>
<tr>
<td>Yield (Quintals/Acre)</td>
<td>6.49</td>
<td>7.7</td>
<td>-1.2</td>
<td>1867</td>
</tr>
<tr>
<td>Total Revenue (Rs./Acre)</td>
<td>25712</td>
<td>29075.86</td>
<td>-3363.87</td>
<td>1697</td>
</tr>
<tr>
<td>Profit incl. Family Labour (Rs./Acre)</td>
<td>-28481.7</td>
<td>-32695.5</td>
<td>4213.83</td>
<td>1688</td>
</tr>
<tr>
<td>Profit excl. Family Labour (Rs./Acre)</td>
<td>-11840.5</td>
<td>-18075</td>
<td>6234.54</td>
<td>1688</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
FIGURE 6: MATERIAL COSTS OF ORGANIC COTTON FARMERS

FIGURE 7: WAGE LABOUR COSTS OF ORGANIC COTTON FARMERS

FIGURE 8: OPPORTUNITY COSTS OF FAMILY LABOUR OF ORGANIC COTTON FARMERS
FIGURE 9: COSTS, REVENUES AND PROFITS OF ORGANIC COTTON FARMERS

FIGURE 9A: PROFIT DISTRIBUTIONS OF ORGANIC COTTON FARMERS—INCLUDING FAMILY LABOUR
In addition to the data on profits, we also asked direct survey questions about the net income of farmers from cotton farming, other agricultural products, wage labour, and businesses other than farming. These survey questions are separate from the survey questions we used to determine the costs, revenues, and profits of farmers. Below we highlight the descriptive statistics on the net income of organic cotton and conventional farmers based on these survey questions.

Organic cotton farmers reported a higher income from cotton farming than conventional cotton farmers, but we need to remain careful in interpreting this result because a substantial percentage of the farmers report an income of zero. On average, organic cotton farmers reported an income of Rs. 54,180 from cotton farming, while conventional cotton farmers reported an income of Rs. 49,960 from cotton farming. On average, organic cotton farmers also reported a higher income from all agricultural products (Rs. 151,436) than conventional cotton farmers (Rs. 134,876), but this difference is not statistically significant. We also do not find statistically significant differences between organic and conventional cotton farmers in the value of other income sources, such as wage income and businesses other than farming. However, we need to exercise caution in interpreting these results because a substantial percentage of the farmers report an income of zero. It is likely that the farmers may misreport their income, e.g., consistently underreporting income from farming. We prefer to rely on the data on profits in the interpretation of the results, because farmers may not recall all the costs associated with cultivation, such as costs associated with barter or reciprocal relationships. Nonetheless, we highlight the descriptive statistics on the income of organic cotton farmers in Table 27 and Figure 10.
### TABLE 27: INCOME FOR ORGANIC COTTON FARMERS

<table>
<thead>
<tr>
<th></th>
<th>Organic</th>
<th>Conventional</th>
<th>Organic – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from farming activities</td>
<td>151435.66</td>
<td>134875.77</td>
<td>16559.88</td>
<td>0.43</td>
</tr>
<tr>
<td>Income from cotton farming</td>
<td>54179.97</td>
<td>49959.73</td>
<td>4220.25</td>
<td>0.57</td>
</tr>
<tr>
<td>Own business other than farming</td>
<td>0.30</td>
<td>0.19</td>
<td>0.12</td>
<td>0.00</td>
</tr>
<tr>
<td>Income from businesses other</td>
<td>14004.56</td>
<td>7309.42</td>
<td>6695.15</td>
<td>0.01</td>
</tr>
<tr>
<td>than farming</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other household income</td>
<td>16100.81</td>
<td>25927.45</td>
<td>-9826.64</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

The prices that farmers receive for their cotton are determined entirely by the market. Farmers do not receive a premium for growing organic cotton. Rather, the cotton is valued by objective measures of quality such as its length, colour, and strength. The sourcing (organic vs conventional) does not appear to factor into buyers’ valuation of the cotton. According to one conventional farmer, “it depends on the quality of the cotton...if it has impurities or dirt, it’ll get less value. The price depends on the quality of the cotton”. The cotton is then sorted by quality, and farmers expressed that this sorting is irrespective of how the cotton was grown. In other words, if an organic farmer and a conventional farmer both sell cotton that is determined to be of high quality, they are sorted and cleaned together. When asked if the implementing partner—a major purchaser of organic cotton—tries to verify that their cotton is actually organic, one farmer responded, “No, they don’t look at anything. They only buy cotton of good quality. Other than the quality they don’t care about anything”. Organic farmers who avoided the markets and sold their cotton directly to the implementing partner had mixed feelings about the arrangement. While some farmers enjoyed the idea of guaranteed buyers, others believed that the lack of competition made it so that the implementing partner could offer them rates that they consider to be lower than their cotton is worth. Farmers believe that organic cotton requires more work to grow and as such should command better rates from buyers.
FIGURE 10: INCOME FOR ORGANIC COTTON FARMERS

BCI LICENSING

GOAL OF PROGRAM

BCI requires a licensing process rather than an individual certification process. Implementing partners are chosen to implement BCI at the farm-level and organize farmers into Learning Groups and Producer Units. BCI licenses are administered to Producer Units based on a “self-assessment at the Producer Unit level” (BCI, 2018b), and second and third-party verifications conducted by BCI, implementing partners, and/or third-party verification agencies. The official mission of BCI is to:

“Make global cotton production better for the people who produce it, better for the environment it grows in, and better for the sector’s future. BCI connects people and organisations from across the cotton sector, from field to store, to promote measurable and continuing improvements for the environment, farming communities and the economies of cotton-producing areas (BCI, 2018c).”

Farmers licensed by BCI also commit to decent work principles – conditions that support workers’ safety and wellbeing” (BCI, 2017). These standards were reiterated in our key informant interviews. According to representatives of the implementing partner, farmers are sensitized about BCI standards through trainings and Learning Groups (LG). According to representatives from the implementing partner, Learning Groups typically had around 20–25 farmers with a 70–80% attendance rate at monthly Learning Group meetings. This representative described a number of activities that commonly take place during these meetings including the encouragement of farmers to gradually decrease their use of chemical pesticides and fertilizers, training on how to wear protective equipment when applying chemical input materials, and awareness raising on child labor and the importance of children’s education.

The challenges that implementers face when promoting BCI standards relate back to the livelihood of farmers and cyclical nature of indebtedness that they face. As one of our key informants stated it:
“This is because there are no subsidies on growing organic or BCI cotton. There are instead subsidies on chemical fertilizers! It is difficult to explain to the farmers that if you do this [referring to sustainable farming], this will keep your soil healthy, the environment better. Because for them the concern is that what are they being given in terms of money. What am I going to get at the end of the day – that’s the concern! So, explaining this to the farmers is tough. Gathering them all at one place is tough. If there is a LG of 25 farmers, there is never 100% attendance. This is because if someone is in the field and doing some field activity, they will not leave it and attend a meeting.”

Due to the challenges of sensitizing farmers, the implementing partner appears to mostly rely on economic reasons to explain why farming methods recommended by BCI are in fact better. Since cotton licensed by BCI does not have a premium added to it, implementers explain the benefit of cotton licensed by BCI in terms of lower cost of input materials.

“All we can do is get their cost of inputs reduced and support them through provision of seeds. We deduct input costs at the time of sale. We provide them with bio-inputs, the cost of which we also deduct. We give them inputs at no-profit no-loss basis. If he borrows from the lender, there will be interest and more cost. So the farmers can understand that when he borrowed from the lender, he only used to get 40 quintals out of 50 that he produced but now it is not like that. Second, the saved input cost is his profit. Third and the bigger benefit is that the implementing partner is a corporate buyer in this case, and does not exploit the farmers like the petty Maharaja, buyers, and ginners. The implementing partner has some ethics, and norms.”

On the farmers’ end there appears to be confusion and conflation of BCI licensing standards with organic certification standards. In most of our in-depth interviews, when asked about BCI, respondents were confused and primarily spoke about their organic cotton farming practices. Instead of the term *behter kapas*...
(BCI), farmers are primarily aware of the term jaivik (organic). Those who are on the list of the implementing partner as farmers practicing organic cotton farming methods and cotton farming methods recommended by BCI reported that they devote a certain share of their land to jaivik (organic) and practice conventional farming on the rest of their land.

Some of the farmers who are listed as practicing cotton farming methods recommended by BCI, reported that they do not use chemical input materials and instead primarily rely on natural fertilizers like cow-manure and neem oil. One farmer in Maheshwar stated that the implementing partner makes available organic fertilizer as well as “organic pesticides, seeds, irrigation drip were made available to us. They helped us grow. They started purchasing from us as well. They also gave us bonus.” Another interviewed farmer in Maheshwar reported that he uses “a mixture of buttermilk, chickpeas and jaggery prepared at home. Also, mixed cow dung and compost.” While these organic farming practices do not go against the package of practices recommended by BCI, farmers’ listed as BCI by the implementing partner showed a lack of understanding of their status as BCI farmers and BCI broadly speaking. This made it difficult to fully interpret the qualitative findings for those farmers listed as BCI.

This lack of self-identification as BCI (for farmers listed by the implementing partner as BCI) for the qualitative data was not as apparent for the large-scale survey. We find that most, but not all of the listed BCI cotton farmers self-identify as BCI cotton farmers. The results show that 82 percent of farmers licensed by BCI practice any cotton farming methods recommended by BCI. In addition, 11 percent of the designated conventional cotton farmers reported to have produced cotton licensed by BCI. On average cotton farmers licensed by BCI cultivate two plots with cotton licensed by BCI comprising an area of 4.83 acres. Only a small percentage (4 percent) of the farmers licensed by BCI also practice organic farming, but a significant proportion (21 percent) of farmers licensed by BCI practice conventional cotton farming. We highlight these results in Table 28.

Of the farmers licensed by BCI, 74 percent report to follow BCI guidelines on all plots where the farmers grow cotton. We define these farmers as exclusive BCI farmers in the rest of this report. Other BCI farmers reported to follow BCI guidelines on some plots, but practice conventional cotton farming on other plots. We define these farmers as non-exclusive BCI farmers in the rest of this report. Figure 11 shows the distribution of exclusive and non-exclusive BCI farmers.

It is important to distinguish between BCI licensed farmers and farmers who grow cotton licensed by BCI as well as other types of cotton because the survey only distinguishes between agricultural inputs, outputs, and outcomes at the farm-level and not at the plot-level. As a result, we can only reliably measure agricultural inputs, outputs, and outcomes on plots where farmers exclusively grow cotton licensed by BCI. For farmers licensed by BCI, who also grow different types of cotton, respondents reported about the use of agricultural inputs, outputs, and outcomes for a combination of plots where farmers grow cotton licensed by BCI and plots where farmers grow conventional (or sometimes even organic) cotton. The latter data do not allow AIR to assess whether the farmer complies with BCI certification standards on plots where farmers grow cotton licensed by BCI because farmers may comply with BCI certification standards on the plots where they grow cotton licensed by BCI and practice conventional farming on other plots. Farmers may, for example, report the use of chemical fertilizers if they use chemical fertilizers on their conventional farming plots even if they do not apply chemical fertilizers on the plots where they grow cotton licensed by BCI. We did not collect plot-level data because of the limited time for the survey and because initial impressions suggested that most of the cotton farmers licensed by BCI would exclusively rely on cotton farming practices recommended by BCI. In addition, it remains important to collect aggregate household-level data about agricultural inputs, outputs, and outcomes because applying conventional farming practices at a conventional cotton farming plot could have the same effects at the individual farmer or household-level even if cotton farmers licensed by BCI comply with all BCI licensing standards at the plots where they grow cotton licensed by BCI.
## TABLE 28: SELF-IDENTIFICATION OF FARMERS LICENSED BY BCI

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI MEAN</th>
<th>CONVENTIONAL MEAN</th>
<th>BCI - CONVENTIONAL DIFFERENCE</th>
<th>P-VALUE</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grow BCI Cotton</td>
<td>82%</td>
<td>11%</td>
<td>0.71</td>
<td>0.00</td>
<td>1670</td>
</tr>
<tr>
<td>Plots of BCI Cotton</td>
<td>2.00</td>
<td>0.19</td>
<td>1.81</td>
<td>0.00</td>
<td>1670</td>
</tr>
<tr>
<td>Area under BCI Cotton (Acres)</td>
<td>4.83</td>
<td>0.40</td>
<td>4.43</td>
<td>0.00</td>
<td>1670</td>
</tr>
<tr>
<td>Grow Organic Cotton</td>
<td>4%</td>
<td>4%</td>
<td>0.00</td>
<td>0.76</td>
<td>1670</td>
</tr>
<tr>
<td>Plots of Organic Cotton</td>
<td>0.05</td>
<td>0.05</td>
<td>0.00</td>
<td>0.94</td>
<td>1670</td>
</tr>
<tr>
<td>Area under Organic Cotton (Acres)</td>
<td>0.09</td>
<td>0.08</td>
<td>0.01</td>
<td>0.89</td>
<td>1670</td>
</tr>
<tr>
<td>Grow Other Certified Cotton</td>
<td>0%</td>
<td>1%</td>
<td>-0.01</td>
<td>0.17</td>
<td>1670</td>
</tr>
<tr>
<td>Plots of Other Certified Cotton</td>
<td>0.00</td>
<td>0.03</td>
<td>-0.02</td>
<td>0.29</td>
<td>1670</td>
</tr>
<tr>
<td>Area under Other Certified Cotton (Acres)</td>
<td>0.02</td>
<td>0.05</td>
<td>-0.03</td>
<td>0.47</td>
<td>1670</td>
</tr>
<tr>
<td>Grow Conventional Cotton</td>
<td>21%</td>
<td>84%</td>
<td>-0.63</td>
<td>0.00</td>
<td>1670</td>
</tr>
<tr>
<td>Plots of Conventional Cotton</td>
<td>0.43</td>
<td>1.73</td>
<td>-1.30</td>
<td>0.00</td>
<td>1670</td>
</tr>
<tr>
<td>Area under Conventional Cotton (Acres)</td>
<td>1.01</td>
<td>4.65</td>
<td>-3.64</td>
<td>0.00</td>
<td>1670</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
For this reason, we will continue to report non-agricultural outcomes without distinguishing between cotton farmers who exclusively grow cotton licensed by BCI and cotton farmers who grow cotton licensed by BCI as well as other types of cotton. These non-agricultural outcomes include asset ownership, expenditures, indebtedness, and demographic characteristics. For each of these outcomes we will only report outcomes separately for cotton farmers who exclusively grow cotton licensed by BCI and cotton farmers who grow cotton licensed by BCI as well as other types of cotton when we find significant (either substantively or statistically) differences between cotton farmers who exclusively grow cotton licensed by BCI and cotton farmers who grow cotton licensed by BCI as well as other types of cotton.

**DEMAND FOR COTTON LICENSED BY BCI FROM FARMERS WHO EXCLUSIVELY GROW COTTON LICENSED BY BCI**

Private buyers in mandis are the predominant buyer of cotton from farmers who only grow cotton licensed by BCI. Of these so-called exclusive BCI farmers, 77 percent reported to sell their cotton to private buyers, while only 5 percent reported selling their cotton to the implementing partner. Exclusive BCI farmers reported a larger average payment period (29.8 days) than conventional cotton farmers (14.92 days), but this difference is not statistically significant. Table 29 presents these results.
DEMAND FOR COTTON LICENSED BY BCI FROM FARMERS WHO GROW COTTON LICENSED BY BCI AS WELL AS OTHER TYPES OF COTTON

Just like for exclusive BCI farmers, so-called non-exclusive BCI farmers (farmers who grow cotton licensed by BCI as well as other types of cotton) primarily rely on private buyers in Mandis for selling their cotton. Of these BCI farmers, 9 percent sold their cotton to the implementing partner. In addition, non-exclusive BCI farmers reported a payment period of 6.22 days. We present these results in Table 30.

SUPPORT FOR EXCLUSIVE BCI FARMERS

Although the majority of exclusive BCI farmers reported receiving support for farming practices recommended by BCI and had access to farming inputs such as organic fertilizer and pesticide, their support and access was by no means universal. Of the exclusive BCI farmers, 69 percent reported receiving support for farming practices recommended by BCI and 75 percent reported having access to agricultural inputs required to apply farming practices recommended by BCI. In addition, the results suggest that exclusive BCI cotton farmers are statistically significantly more likely than conventional cotton farmers to sell cotton to the implementing partner and private buyers, whereas conventional cotton farmers are statistically significantly more likely to sell cotton to traders. It is important to note, however, that not all implementing partners purchase cotton from farmers that they work with, so this could be unique to this particular context where this implementing partner operates. We report these results in Table 29 below.

SUPPORT FOR NON-EXCLUSIVE BCI FARMERS

Only a minority of the non-exclusive BCI farmers reports to have received support for farming practices recommended by BCI or agricultural inputs required to apply farming practices recommended by BCI. Of the non-exclusive BCI cotton farmers 17 percent reported receiving support for farming practices recommended by BCI and 15 percent reported having access to agricultural inputs, such as organic fertilizer and pesticide, required to apply farming practices recommended by BCI. Furthermore, non-exclusive BCI cotton farmers appear to be statistically significantly more likely than conventional cotton farmers to sell cotton to the implementing partner, private buyers, and traders. It is important to note, however, that not all implementing partners purchase cotton from farmers that they work with, so this could be unique to this particular context where this implementing partner operates. Table 30 depicts these results.

### Table 29: Support for Exclusive BCI Cotton Farming

<table>
<thead>
<tr>
<th>Exclusive BCI</th>
<th>BCI</th>
<th>Conventional</th>
<th>BCI – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Difference</td>
<td>P-value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Implementing Partner</td>
<td>5%</td>
<td>1%</td>
<td>0.04</td>
<td>0.00</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Private Buyers in Mandi</td>
<td>77%</td>
<td>70%</td>
<td>0.07</td>
<td>0.00</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Trader</td>
<td>14%</td>
<td>25%</td>
<td>-0.11</td>
<td>0.00</td>
</tr>
<tr>
<td>Sold Harvested Cotton to: Other</td>
<td>2%</td>
<td>3%</td>
<td>-0.01</td>
<td>0.89</td>
</tr>
<tr>
<td>Days Paid After</td>
<td>29.80</td>
<td>14.92</td>
<td>14.88</td>
<td>0.78</td>
</tr>
<tr>
<td>BCI Support Provided</td>
<td>69%</td>
<td>2%</td>
<td>0.66</td>
<td>0.00</td>
</tr>
<tr>
<td>BCI Inputs available</td>
<td>75%</td>
<td>7%</td>
<td>0.68</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
TABLE 30: SUPPORT FOR NON-EXCLUSIVE BCI COTTON FARMING

<table>
<thead>
<tr>
<th>NON-EXCLUSIVE BCI</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sold Harvested Cotton to:</td>
<td>9%</td>
<td>1%</td>
<td>0.08</td>
<td>1670</td>
</tr>
<tr>
<td>Implementing Partner</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sold Harvested Cotton to:</td>
<td>55%</td>
<td>70%</td>
<td>-0.15</td>
<td>1670</td>
</tr>
<tr>
<td>Private Buyers in Mandi</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sold Harvested Cotton to:</td>
<td>31%</td>
<td>25%</td>
<td>0.05</td>
<td>1670</td>
</tr>
<tr>
<td>Trader</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sold Harvested Cotton to:</td>
<td>3%</td>
<td>3%</td>
<td>0.01</td>
<td>1670</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Days Paid After</td>
<td>6.22</td>
<td>14.92</td>
<td>-8.70</td>
<td>1531</td>
</tr>
<tr>
<td>BCI Support Provided</td>
<td>17%</td>
<td>2%</td>
<td>0.14</td>
<td>1484</td>
</tr>
<tr>
<td>BCI Inputs available</td>
<td>15%</td>
<td>7%</td>
<td>0.09</td>
<td>1484</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

SOCIO-ECONOMIC CHARACTERISTICS

We find that other backward castes (OBC) are over-represented in cotton farming licensed by BCI, while only a small percentage of cotton farmers licensed by BCI are scheduled castes or scheduled tribes. Only 3 percent of the cotton farmers licensed by BCI are scheduled caste farmers, while 11 percent of the conventional cotton farmers are scheduled caste farmers. Similarly, only 5 percent of the farmers licensed by BCI belong to the ST category compared to 17 percent among conventional cotton farmers. The large majority of cotton farmers licensed by BCI belong to the OBC category (73 percent), which is considerably higher than the proportion of conventional cotton farmers who belong to the OBC category (53 percent). All these differences are statistically significant and are shown in Table 31.

We do not find many significant differences between the cotton farmers licensed by BCI and conventional cotton farmers along other dimensions. Close to 100 percent of the households are Hindu and have male household heads. The majority of farmers licensed by BCI (52 percent) had an education of 7th grade or less and an additional 27 percent had attended until 10th grade. Of the remaining farmers, 7 percent had attended school until 12th grade and 4 percent had obtained a bachelor or masters. Furthermore, the average age of the household heads of cotton farming households licensed by BCI is 48 years old, while household heads of conventional cotton farming households are, on average, 49 years old. This difference is not statistically significant. We present the findings in Table 31.
### Table 31: Background Characteristics

<table>
<thead>
<tr>
<th></th>
<th>BCI</th>
<th>Conventional</th>
<th>BCI - Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Difference</td>
<td></td>
</tr>
<tr>
<td>Age of Household Head</td>
<td>48.44</td>
<td>49.42</td>
<td>-0.99</td>
<td>2428</td>
</tr>
<tr>
<td>Male Household Head</td>
<td>98%</td>
<td>96%</td>
<td>0.02</td>
<td>2428</td>
</tr>
<tr>
<td>Education of Household Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never Attended School</td>
<td>9%</td>
<td>18%</td>
<td>-0.10</td>
<td>2423</td>
</tr>
<tr>
<td>7th grade or less</td>
<td>52%</td>
<td>51%</td>
<td>0.01</td>
<td>2423</td>
</tr>
<tr>
<td>10th grade or less</td>
<td>27%</td>
<td>21%</td>
<td>0.07</td>
<td>2423</td>
</tr>
<tr>
<td>12th grade or less</td>
<td>7%</td>
<td>6%</td>
<td>0.01</td>
<td>2423</td>
</tr>
<tr>
<td>Bachelors</td>
<td>3%</td>
<td>3%</td>
<td>0.01</td>
<td>2423</td>
</tr>
<tr>
<td>Masters</td>
<td>1%</td>
<td>1%</td>
<td>0.00</td>
<td>2423</td>
</tr>
<tr>
<td>Religion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hindu</td>
<td>100%</td>
<td>98%</td>
<td>0.02</td>
<td>2436</td>
</tr>
<tr>
<td>Muslim</td>
<td>0%</td>
<td>0%</td>
<td>0.00</td>
<td>2436</td>
</tr>
<tr>
<td>Jain</td>
<td>0%</td>
<td>0%</td>
<td>0.00</td>
<td>2436</td>
</tr>
<tr>
<td>Tribal</td>
<td>0%</td>
<td>2%</td>
<td>-0.02</td>
<td>2436</td>
</tr>
<tr>
<td>Caste</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>3%</td>
<td>11%</td>
<td>-0.08</td>
<td>2431</td>
</tr>
<tr>
<td>ST</td>
<td>5%</td>
<td>17%</td>
<td>-0.12</td>
<td>2431</td>
</tr>
<tr>
<td>OBC</td>
<td>73%</td>
<td>53%</td>
<td>0.20</td>
<td>2431</td>
</tr>
<tr>
<td>General</td>
<td>20%</td>
<td>19%</td>
<td>0.01</td>
<td>2431</td>
</tr>
<tr>
<td>Other</td>
<td>0%</td>
<td>0%</td>
<td>0.00</td>
<td>2431</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
The analysis also indicates that cotton farmers licensed by BCI are slightly better off socio-economically than conventional cotton farmers. The evidence shows that cotton farmers licensed by BCI are statistically significantly more likely to own a two-wheeler, colour television, refrigerator, computer, cable television, concrete or tiled roof, a stone, bricked, tiled, or cement floor, and cattle. Furthermore, the asset index is statistically significantly higher for cotton farmers licensed by BCI than for conventional cotton farmers.

Cotton farmers licensed by BCI also appear to spend more on food and electricity than conventional cotton farmers. The monthly expenditure of cotton farmers licensed by BCI is Rs. 14,744, while conventional cotton farmers spend Rs. 13,611 on average per month. This difference is not statistically significant, however. We present these findings in Table 32 and Table 33.

### Table 32: Asset Ownership of Cotton Farmers Licensed by BCI

<table>
<thead>
<tr>
<th></th>
<th>BCI</th>
<th>Conventional</th>
<th>BCI – Conventional</th>
<th>N</th>
<th>DIFFERENCE</th>
<th>P-VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle</td>
<td>32%</td>
<td>34%</td>
<td>-0.01</td>
<td>2437</td>
<td>0.70</td>
<td></td>
</tr>
<tr>
<td>Two-Wheeler</td>
<td>83%</td>
<td>74%</td>
<td>0.09</td>
<td>2437</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Car</td>
<td>4%</td>
<td>3%</td>
<td>0.01</td>
<td>2437</td>
<td>0.42</td>
<td></td>
</tr>
<tr>
<td>Color Television</td>
<td>83%</td>
<td>71%</td>
<td>0.12</td>
<td>2437</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Cot</td>
<td>100%</td>
<td>100%</td>
<td>0.00</td>
<td>2437</td>
<td>0.72</td>
<td></td>
</tr>
<tr>
<td>Cellphone</td>
<td>97%</td>
<td>96%</td>
<td>0.01</td>
<td>2437</td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>Refrigerator</td>
<td>31%</td>
<td>24%</td>
<td>0.07</td>
<td>2437</td>
<td>0.07</td>
<td></td>
</tr>
<tr>
<td>Computer</td>
<td>4%</td>
<td>2%</td>
<td>0.03</td>
<td>2437</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>LPG Stove</td>
<td>78%</td>
<td>75%</td>
<td>0.03</td>
<td>2437</td>
<td>0.36</td>
<td></td>
</tr>
<tr>
<td>Mixer</td>
<td>41%</td>
<td>27%</td>
<td>0.14</td>
<td>2437</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Cable/Dish TV</td>
<td>75%</td>
<td>59%</td>
<td>0.16</td>
<td>2437</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Concrete/Tiled Roof</td>
<td>56%</td>
<td>41%</td>
<td>0.15</td>
<td>2437</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Stone/Brick/Cement/Tiled Floor</td>
<td>62%</td>
<td>47%</td>
<td>0.15</td>
<td>0.01</td>
<td>2437</td>
<td></td>
</tr>
<tr>
<td>Owns cattle</td>
<td>92%</td>
<td>88%</td>
<td>0.04</td>
<td>2437</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>Owns goat</td>
<td>7%</td>
<td>21%</td>
<td>-0.14</td>
<td>2437</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Toilet or Latrine in the house</td>
<td>83%</td>
<td>76%</td>
<td>0.07</td>
<td>0.10</td>
<td>2437</td>
<td></td>
</tr>
<tr>
<td>Asset Index</td>
<td>0.19</td>
<td>-0.19</td>
<td>0.38</td>
<td>2437</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
TABLE 33: CONSUMPTION FOR COTTON FARMERS LICENSED BY BCI

<table>
<thead>
<tr>
<th></th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI - CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenditure on Wheat (Rs.)</td>
<td>1162.99</td>
<td>1162.89</td>
<td>0.10</td>
<td>1.00</td>
</tr>
<tr>
<td>Expenditure on Rice (Rs.)</td>
<td>254.76</td>
<td>218.97</td>
<td>35.79</td>
<td>0.09</td>
</tr>
<tr>
<td>Expenditure on purchased food</td>
<td>3513.32</td>
<td>3252.07</td>
<td>261.25</td>
<td>0.20</td>
</tr>
<tr>
<td>and supplies (Rs.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenditure on Fuel for vehicles and cooking (Rs.)</td>
<td>1792.61</td>
<td>1729.06</td>
<td>63.56</td>
<td>0.57</td>
</tr>
<tr>
<td>Expenditure on Electricity (Rs.)</td>
<td>637.00</td>
<td>564.67</td>
<td>72.33</td>
<td>0.10</td>
</tr>
<tr>
<td>Expenditure on Entertainment (Rs.)</td>
<td>327.33</td>
<td>324.56</td>
<td>2.77</td>
<td>0.98</td>
</tr>
<tr>
<td>Expenditure on Telephone and Internet (Rs.)</td>
<td>309.18</td>
<td>263.58</td>
<td>45.60</td>
<td>0.15</td>
</tr>
<tr>
<td>Expenditure on Transportation (Rs.)</td>
<td>654.22</td>
<td>559.67</td>
<td>94.54</td>
<td>0.38</td>
</tr>
<tr>
<td>Expenditure on Medical Expenses (Rs.)</td>
<td>2902.99</td>
<td>2949.64</td>
<td>-46.65</td>
<td>0.92</td>
</tr>
<tr>
<td>Expenditure on House Rent (Rs.)</td>
<td>4.89</td>
<td>2.51</td>
<td>2.38</td>
<td>0.49</td>
</tr>
<tr>
<td>Expenditure on Education Expenses (Rs.)</td>
<td>3231.65</td>
<td>2571.34</td>
<td>660.31</td>
<td>0.21</td>
</tr>
<tr>
<td>Total Consumption (Rs.)</td>
<td>14744.00</td>
<td>13610.94</td>
<td>1133.06</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

REASONS FOR ADOPTION

Friends and neighbours are the most influential factor in adoption of BCI certification of cotton farming, followed by various economic reasons. Of the farmers licensed by BCI, 41 percent reported that they adopted farming practices recommended by BCI because their friends or neighbours grew cotton licensed by BCI. Furthermore, 36 percent of the cotton farmers licensed by BCI adopted the use of cotton farming practices recommended by BCI because they expected higher income, while 34 percent of the farmers reported that they expected future growth in income after the adoption of cotton farming practices recommended by BCI. Furthermore, 39 percent of the cotton farmers licensed by BCI reported that they adopted cotton farming practices recommended by BCI because of the quality of the cotton. A smaller proportion of cotton farmers licensed by BCI (15 percent) adopted farming practices recommended by BCI to reduce income risk. And 21 percent of the cotton farmers licensed by BCI adopted cotton farming practices recommended by BCI because of the assured buy back of cotton. In the survey we did not ask farmers details about buy-back agreements, so we are unable to identify the institutions providing the guarantees. The last two reasons are both indicative of a desire to reduce economic uncertainty. We present these results in Table 34.
TABLE 34: REASONS FOR ADOPTION

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>More income than uncertified</td>
<td>36%</td>
<td>1280</td>
</tr>
<tr>
<td>Less Expenditure than uncertified</td>
<td>32%</td>
<td>1280</td>
</tr>
<tr>
<td>Same income but less needs for inputs</td>
<td>17%</td>
<td>1280</td>
</tr>
<tr>
<td>Lower but less risky income</td>
<td>15%</td>
<td>1280</td>
</tr>
<tr>
<td>Expect future growth in profit</td>
<td>34%</td>
<td>1280</td>
</tr>
<tr>
<td>Friends/Neighbors are growing</td>
<td>41%</td>
<td>1280</td>
</tr>
<tr>
<td>Assured buy back</td>
<td>21%</td>
<td>1280</td>
</tr>
<tr>
<td>Better Quality</td>
<td>39%</td>
<td>1280</td>
</tr>
</tbody>
</table>

TABLE 35: REASONS FOR NON-ADOPTION

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less income than uncertified</td>
<td>5%</td>
<td>1027</td>
</tr>
<tr>
<td>Same income but more inputs needed in BCI</td>
<td>4%</td>
<td>1027</td>
</tr>
<tr>
<td>Lower but less risky income in conventional</td>
<td>6%</td>
<td>1027</td>
</tr>
<tr>
<td>Expect future growth in profit in conventional</td>
<td>4%</td>
<td>1027</td>
</tr>
<tr>
<td>Friends/Neighbors not growing</td>
<td>20%</td>
<td>1027</td>
</tr>
<tr>
<td>Did not know about crop type</td>
<td>58%</td>
<td>1027</td>
</tr>
<tr>
<td>Too difficult</td>
<td>12%</td>
<td>1027</td>
</tr>
<tr>
<td>Option to grow BCI not available</td>
<td>33%</td>
<td>1027</td>
</tr>
<tr>
<td>Did not perform as expected (in terms of Profit and yield)</td>
<td>10%</td>
<td>1027</td>
</tr>
<tr>
<td>Long conversion period</td>
<td>4%</td>
<td>1027</td>
</tr>
</tbody>
</table>

The main reasons for non-adoption of cotton farming practices recommended by BCI are lack of knowledge and lack of availability. Of the conventional farmers, 58 percent had no knowledge about BCI licensed cotton, and 33 percent reported that the option to grow BCI licensed cotton was not available to them. Smaller proportions reported difficulties with cultivating BCI licensed cotton, including poorer than expected performance (10 percent), and the difficulty of cultivating BCI licensed cotton (12 percent). The behaviour of friends and neighbours was again influential. Of the conventional cotton farmers, 20 percent reported not adopting BCI licensed cotton because their friends and neighbours were not growing it. These findings are consistent with the qualitative research. Table 35 depicts these results.

ADOPITION OF FARMING PRACTICES RECOMMENDED BY BCI

SEEDS AND ORGANIC MANURE

Exclusive BCI farmers. The use of material inputs, and seed providers are similar across exclusive BCI cotton farmers and conventional cotton farmers, but exclusive BCI cotton farmers spend slightly more on organic manure. Of the exclusive BCI cotton farmers, 97 percent purchased seeds from a private buyer, while only 3 percent of the exclusive BCI farmers reported purchasing seeds from the implementing partner. Similarly, of the conventional cotton farmers, 97 percent reported purchasing seeds from private buyers, and 3 percent of the conventional cotton farmers reported purchasing seeds from the implementing partner. On average, exclusive BCI farmers spend Rs. 6,837 on...
organic manure, while conventional cotton farmers spend Rs. 5,443 on organic manure. This difference is not statistically significant, however. Table 36 depicts these results.

Non-exclusive BCI farmers. Most of the non-exclusive BCI farmers purchased seeds from a private buyer, but 12 percent of the non-exclusive BCI farmers purchased seeds from the implementing partner as well. In addition, non-exclusive BCI farmers reported using more organic manure (Rs. 9,143) than either exclusive BCI farmers or conventional cotton farmers. Table 37 depicts these results.

CHEMICAL FERTILIZERS AND PESTICIDES

Exclusive BCI cotton farmers: On average, 99 percent of the exclusive BCI cotton farmers and conventional cotton farmers reported using chemical fertilizers and pesticides. Just like for conventional cotton farmers, Urea and DAP are the most popular chemical fertilizers, while Imida Cloprid, Monocrotophos, and Acephate are the most popular chemical pesticides among exclusive BCI cotton farmers. Of the exclusive BCI cotton farmers, 98 percent reported using Urea and 96 percent reported using DAP. Furthermore, 81 percent of the pure BCI cotton farmers reported using Imida Cloprid, 75 percent reported using Monocrotophos, and 72 percent reported using Acephate. On average, exclusive BCI cotton farmers spend Rs. 2,2210 on chemical fertilizers. This value is statistically significantly higher than the Rs. 18,611 conventional organic farmers spend on chemical fertilizers. Furthermore, exclusive BCI cotton farmers spend Rs. 23,678 on chemical pesticides, which is higher but not statistically significantly higher than the Rs. 18,755 conventional cotton farmers spend on chemical pesticides. Table 36 shows these results.

We again need to exercise caution in interpreting the findings on the use of chemical fertilizers and pesticides because of the self-reported nature of the descriptive statistics. It will be important to conduct further research on the use of chemical fertilizers and pesticides among exclusive BCI cotton farmers. In addition, we will triangulate the results with the findings from the environmental impact assessment in the final report. Future research should consider the use of soil testing to examine chemical usage.

Perhaps surprisingly, the findings also suggest that exclusive BCI cotton farmers have a higher likelihood of being exposed to chemical pesticides than conventional cotton farmers, although we do not find statistically significant differences in the use of protective gear between exclusive BCI cotton farmers and conventional cotton farmers. Of the exclusive BCI cotton farmers, 29 percent reported using protective gear when applying chemical pesticides, while 30 percent of the conventional cotton farmers reported using protective gear. Of the exclusive BCI cotton farmers, 30 percent were exposed to chemical pesticides, while only 20 percent of the conventional cotton farmers were exposed to chemical pesticides. This difference is statistically significant at the 1 percent level. We again present the results in Table 36.

Non-exclusive BCI farmers: We find similar results for the use of chemical fertilizers and pesticides for non-exclusive BCI farmers as for exclusive BCI farmers, but non-exclusive BCI farmers reported using organic pesticides at a higher rate than exclusive BCI farmers and conventional cotton farmers. Non-exclusive BCI cotton farmers almost universally use chemical fertilizers and pesticides. Furthermore, 17 percent of the non-exclusive BCI farmers reported used organic pesticide compared to only 5 percent of the conventional farmers. Non-exclusive BCI farmers are also statistically significantly less likely to be exposed to pesticides and statistically significantly more likely to use protective gear than conventional farmers. It is unclear why this is case given exclusive BCI cotton farmers are more likely to be exposed to pesticides. Table 37 depicts these results.

IRRIGATION

Exclusive BCI farmers. We find some statistically significant differences in the irrigation sources used by exclusive BCI farmers and conventional cotton farmers. Specifically, exclusive BCI farmers are statistically significantly more likely than conventional cotton farmers to use a well, rainfed agriculture, or a canal, while conventional cotton farmers are more likely to use a tubewell as the source of irrigation. Of the exclusive BCI farmers, 79 percent reported using a
well, 5 percent reported using a borewell, 5 percent reported using a tubewell, 34 percent reported using rainfed agriculture, 45 percent reported using a canal, 19 percent reported using a purchased pipe supply, and 6 percent reported using another source of irrigation. However, these differences in irrigation sources did not translate in statistically significant differences between exclusive BCI and conventional cotton farmers in the costs of irrigation, although irrigation expenditures are somewhat lower for exclusive BCI cotton farmers than for conventional cotton farmers. On average, exclusive BCI cotton farmers spend Rs. 4,344 per year on irrigation. Exclusive BCI farmers spend statistically significantly more on transportation, tractor rental, and other material expenditures than conventional cotton farmers. However, we find no statistically significant differences between exclusive BCI cotton farmers and conventional cotton farmers in expenditures on the hire of bullocks. We present these results in Table 36.

Non-exclusive BCI farmers: We also find some statistically significant differences in the irrigation sources used by non-exclusive BCI farmers and conventional cotton farmers. Non-exclusive BCI farmers are more likely than conventional cotton farmers to use a well, rainfed agriculture, or piped supply, while conventional cotton farmers are more likely to use a borewell as the source of irrigation. We find no statistically significant differences between non-exclusive BCI farmers and conventional farmers in expenditures on irrigation, transportation, bullock hire, or other material expenditure, but non-exclusive BCI farmers spend statistically significantly more on tractor rental than conventional farmers. Table 37 depicts these results.

| TABLE 36: USE OF SEEDS, FERTILIZERS, AND PESTICIDES, IRRIGATION, AND PROTECTIVE GEAR AMONG EXCLUSIVE BCI COTTON FARMERS |

<table>
<thead>
<tr>
<th>Exclusive BCI</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARIABLE</td>
<td>MEAN</td>
<td>MEAN</td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
</tr>
<tr>
<td>Purchased Seed from: Implementing Partner</td>
<td>3%</td>
<td>3%</td>
<td>0</td>
<td>0.99</td>
</tr>
<tr>
<td>Purchased Seed from: Other Farmer</td>
<td>2%</td>
<td>1%</td>
<td>0.01</td>
<td>0.36</td>
</tr>
<tr>
<td>Purchased Seed from: Private Shop</td>
<td>97%</td>
<td>97%</td>
<td>-0.01</td>
<td>0.37</td>
</tr>
<tr>
<td>Purchased Seed from: Government Shop</td>
<td>1%</td>
<td>1%</td>
<td>0</td>
<td>0.87</td>
</tr>
<tr>
<td>Purchased Seed from: Other</td>
<td>0%</td>
<td>0%</td>
<td>0</td>
<td>0.41</td>
</tr>
<tr>
<td>Value of Purchased Seed (Rs.)</td>
<td>1256.24</td>
<td>1082.23</td>
<td>174.01</td>
<td>0.14</td>
</tr>
<tr>
<td>Value of Organic Manure (Rs.)</td>
<td>6837.06</td>
<td>5443.33</td>
<td>1393.72</td>
<td>0.33</td>
</tr>
<tr>
<td>Used Chemical Fertilizers</td>
<td>99%</td>
<td>99%</td>
<td>0</td>
<td>0.35</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Urea</td>
<td>98%</td>
<td>97%</td>
<td>0.01</td>
<td>0.41</td>
</tr>
</tbody>
</table>
## Table 36: Continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>BCI</th>
<th>Conventional</th>
<th>BCI – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exclusive BCI</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mean</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: DAP</td>
<td>96%</td>
<td>91%</td>
<td>0.05</td>
<td>0.02</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Single Super Phosphate</td>
<td>59%</td>
<td>62%</td>
<td>-0.03</td>
<td>0.51</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Muriate of Potash</td>
<td>73%</td>
<td>56%</td>
<td>0.17</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: NPK</td>
<td>5%</td>
<td>5%</td>
<td>0</td>
<td>0.96</td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Other</td>
<td>4%</td>
<td>5%</td>
<td>-0.01</td>
<td>0.45</td>
</tr>
<tr>
<td>Value of Chemical Fertilizer (Rs.)</td>
<td>22210.09</td>
<td>18611.09</td>
<td>3599</td>
<td>0.08</td>
</tr>
<tr>
<td>Used Chemical Pesticide</td>
<td>99%</td>
<td>99%</td>
<td>0</td>
<td>0.77</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Imida Cloprid</td>
<td>81%</td>
<td>67%</td>
<td>0.14</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Acephate</td>
<td>72%</td>
<td>64%</td>
<td>0.08</td>
<td>0.04</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Monocrotophos</td>
<td>75%</td>
<td>73%</td>
<td>0.02</td>
<td>0.48</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Diafenthiuron</td>
<td>11%</td>
<td>9%</td>
<td>0.02</td>
<td>0.53</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Flonicamid/Profenofos</td>
<td>68%</td>
<td>50%</td>
<td>0.18</td>
<td>0.00</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Other</td>
<td>17%</td>
<td>26%</td>
<td>-0.08</td>
<td>0.01</td>
</tr>
<tr>
<td>Value of Chemical Pesticide (Rs.)</td>
<td>23678.12</td>
<td>18755.24</td>
<td>4922.88</td>
<td>0.05</td>
</tr>
<tr>
<td>Worker/Family Member Exposed to Chemical Pesticide</td>
<td>30%</td>
<td>20%</td>
<td>0.09</td>
<td>0.01</td>
</tr>
<tr>
<td>Workers/Family Members use PPE During Pesticide Application</td>
<td>29%</td>
<td>30%</td>
<td>-0.01</td>
<td>0.79</td>
</tr>
<tr>
<td>Used Organic Pesticides</td>
<td>6%</td>
<td>5%</td>
<td>0.01</td>
<td>0.55</td>
</tr>
<tr>
<td>Value of Organic Pesticide</td>
<td>121.66</td>
<td>42.75</td>
<td>78.91</td>
<td>0.08</td>
</tr>
</tbody>
</table>
### TABLE 36: CONTINUED

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI MEAN</th>
<th>CONVENTIONAL MEAN</th>
<th>BCI – CONVENTIONAL MEAN</th>
<th>P-VALUE</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source of Irrigation: Well</td>
<td>79%</td>
<td>62%</td>
<td>0.17</td>
<td>0.00</td>
<td>2153</td>
</tr>
<tr>
<td>Source of Irrigation: Borewell</td>
<td>5%</td>
<td>8%</td>
<td>-0.03</td>
<td>0.2</td>
<td>2153</td>
</tr>
<tr>
<td>Source of Irrigation: Tubewell</td>
<td>5%</td>
<td>13%</td>
<td>-0.08</td>
<td>0.00</td>
<td>2153</td>
</tr>
<tr>
<td>Source of Irrigation: Rain-fed</td>
<td>34%</td>
<td>19%</td>
<td>0.15</td>
<td>0.00</td>
<td>2153</td>
</tr>
<tr>
<td>Source of Irrigation: Canal</td>
<td>45%</td>
<td>31%</td>
<td>0.15</td>
<td>0.01</td>
<td>2153</td>
</tr>
<tr>
<td>Source of Irrigation: Purchased Piped Supply</td>
<td>19%</td>
<td>14%</td>
<td>0.06</td>
<td>0.13</td>
<td>2153</td>
</tr>
<tr>
<td>Source of Irrigation: Other</td>
<td>6%</td>
<td>11%</td>
<td>-0.05</td>
<td>0.04</td>
<td>2153</td>
</tr>
<tr>
<td>Expenditure on Irrigation (Rs.)</td>
<td>4344.26</td>
<td>4857.33</td>
<td>-513.07</td>
<td>0.23</td>
<td>2153</td>
</tr>
<tr>
<td>Expenditure on Transportation (Rs.)</td>
<td>2719.67</td>
<td>1902.76</td>
<td>816.91</td>
<td>0.03</td>
<td>2153</td>
</tr>
<tr>
<td>Other Material Expenditure (Rs.)</td>
<td>1864.27</td>
<td>1269.32</td>
<td>594.95</td>
<td>0.03</td>
<td>2153</td>
</tr>
<tr>
<td>Expenditure on Hire/Use of Bullocks (Rs.)</td>
<td>666.72</td>
<td>685.7</td>
<td>-18.98</td>
<td>0.9</td>
<td>2153</td>
</tr>
<tr>
<td>Expenditure on Tractor Rental (Rs.)</td>
<td>6540.1</td>
<td>5145.62</td>
<td>1394.48</td>
<td>0.06</td>
<td>2153</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
### TABLE 37: USE OF SEEDS, FERTILIZERS, AND PESTICIDES, IRRIGATION, AND PROTECTIVE GEAR AMONG NON-EXCLUSIVE BCI COTTON FARMERS

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>MEAN MEAN DIFFERENCE P-VALUE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchased Seed from: Certifying Organization</td>
<td>12% 3% 0.09 0.01 1480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchased Seed from: Other Farmer</td>
<td>2% 1% 0 0.65 1480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchased Seed from: Private Shop</td>
<td>96% 97% -0.01 0.37 1480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchased Seed from: Government Shop</td>
<td>1% 1% 0 0.95 1480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchased Seed from: Other Other</td>
<td>0% 0% 0 0.97 1480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value of Purchased Seed (Rs.)</td>
<td>1025.51 1082.23 -56.72 0.58 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value of Organic Manure (Rs.)</td>
<td>9143.23 5443.33 3699.89 0.42 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizers</td>
<td>99% 99% 0 0.97 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Urea</td>
<td>96% 97% 0 0.81 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: DAP</td>
<td>96% 91% 0.05 0.02 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Single Super Phosphate</td>
<td>69% 62% 0.07 0.13 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Muriate of Potash</td>
<td>70% 56% 0.14 0.01 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: NPK</td>
<td>14% 5% 0.08 0.01 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Fertilizer type: Other Other</td>
<td>5% 5% 0 0.93 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value of Chemical Fertilizer (Rs.)</td>
<td>23338.52 18611.09 4727.43 0.05 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Pesticide</td>
<td>98% 99% -0.01 0.36 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Imida Cloprid</td>
<td>77% 67% 0.11 0.03 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Acephate</td>
<td>69% 64% 0.05 0.37 1484</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### TABLE 37: CONTINUED

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used Chemical Pesticide type: Monocrotophos</td>
<td>73%</td>
<td>73%</td>
<td>0</td>
<td>1484</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Diazinon</td>
<td>22%</td>
<td>9%</td>
<td>0.13</td>
<td>1484</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Flonicamid/Profenos</td>
<td>65%</td>
<td>50%</td>
<td>0.15</td>
<td>1484</td>
</tr>
<tr>
<td>Used Chemical Pesticide type: Other</td>
<td>33%</td>
<td>26%</td>
<td>0.08</td>
<td>1484</td>
</tr>
<tr>
<td>Value of Chemical Pesticide (Rs.)</td>
<td>24033.46</td>
<td>18755.24</td>
<td>5278.22</td>
<td>1484</td>
</tr>
<tr>
<td>Worker/Family Member Exposed to Chemical Pesticide</td>
<td>13%</td>
<td>20%</td>
<td>-0.07</td>
<td>1484</td>
</tr>
<tr>
<td>Workers/Family Members use PPE During Pesticide Application</td>
<td>48%</td>
<td>30%</td>
<td>0.18</td>
<td>1477</td>
</tr>
<tr>
<td>Used Organic Pesticides</td>
<td>17%</td>
<td>5%</td>
<td>0.12</td>
<td>1484</td>
</tr>
<tr>
<td>Value of Organic Pesticide</td>
<td>362.15</td>
<td>42.75</td>
<td>319.4</td>
<td>1484</td>
</tr>
<tr>
<td>Source of Irrigation: Well</td>
<td>87%</td>
<td>62%</td>
<td>0.25</td>
<td>1484</td>
</tr>
<tr>
<td>Source of Irrigation: Borewell</td>
<td>4%</td>
<td>8%</td>
<td>-0.05</td>
<td>1484</td>
</tr>
<tr>
<td>Source of Irrigation: Tubewell</td>
<td>12%</td>
<td>13%</td>
<td>-0.01</td>
<td>1484</td>
</tr>
<tr>
<td>Source of Irrigation: Rain-fed</td>
<td>40%</td>
<td>19%</td>
<td>0.21</td>
<td>1484</td>
</tr>
<tr>
<td>Source of Irrigation: Canal</td>
<td>36%</td>
<td>31%</td>
<td>0.06</td>
<td>1484</td>
</tr>
<tr>
<td>Source of Irrigation: Purchased Piped Supply</td>
<td>6%</td>
<td>14%</td>
<td>-0.08</td>
<td>1484</td>
</tr>
<tr>
<td>Source of Irrigation: Other</td>
<td>4%</td>
<td>11%</td>
<td>-0.07</td>
<td>1484</td>
</tr>
<tr>
<td>Expenditure on Irrigation (Rs.)</td>
<td>4927.46</td>
<td>4857.33</td>
<td>70.13</td>
<td>1484</td>
</tr>
<tr>
<td>Expenditure on Transportation (Rs.)</td>
<td>2068.24</td>
<td>1902.76</td>
<td>165.48</td>
<td>1484</td>
</tr>
<tr>
<td>Other Material Expenditure (Rs.)</td>
<td>1346.48</td>
<td>1269.32</td>
<td>77.15</td>
<td>1484</td>
</tr>
<tr>
<td>Expenditure on Hire/Use of Bullocks (Rs.)</td>
<td>1026.06</td>
<td>685.7</td>
<td>340.36</td>
<td>1484</td>
</tr>
<tr>
<td>Expenditure on Tractor Rental (Rs.)</td>
<td>9788.03</td>
<td>5145.62</td>
<td>4642.41</td>
<td>1484</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
LABOUR INPUTS

**Exclusive BCI farmers**: We find almost no statistically significant differences in the use of labour for cotton farming between exclusive BCI and conventional cotton farmers. On average, exclusive BCI cotton farmers use 97 family labour days, and 584 wage labour days. Of these labour days, 160 days are allocated to male labour, while 494 labour days and 1.14 labour days are allocated to female and child labour, respectively. The high number of female labour days is associated with the high number of labour days for weeding and picking of cotton, which are generally considered tasks for females. Although on average we do not find statistically significant differences in labour days between exclusive BCI and conventional cotton farmers, exclusive BCI farmers allocated more labour days to fertilizer application (25 labour days) than conventional cotton farmers (17 labour days). This difference is statistically significant at the 5 percent level. We present these results in Table 38.

**Non-exclusive BCI farmers**. The labour inputs of non-exclusive BCI farmers are comparable to the labour inputs of exclusive BCI farmers. We find no statistically significant differences between non-exclusive BCI farmers and conventional cotton farmers. On average, non-exclusive BCI farmers use 93 family labour days, and 506 wage labour days. Of these labour days, 142 days are allocated to male labour, while 430 labour days, and 1.78 labour days, are allocated to female and child labour, respectively. These results are presented in Table 39. In addition, we present the joint results for exclusive BCI cotton farming labour days, non-exclusive BCI cotton farming labour days, and conventional cotton farming labour days in Figure 12.
<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>ORGANIC – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Labour (Days)</td>
<td>96.59</td>
<td>84.84</td>
<td>11.75</td>
<td>0.31</td>
</tr>
<tr>
<td>Wage Labour (Days)</td>
<td>584.2</td>
<td>481.76</td>
<td>102.45</td>
<td>0.42</td>
</tr>
<tr>
<td>Total Male Labour (Days)</td>
<td>159.63</td>
<td>127.25</td>
<td>32.38</td>
<td>0.18</td>
</tr>
<tr>
<td>Total Female Labour (Days)</td>
<td>494.15</td>
<td>423.01</td>
<td>71.15</td>
<td>0.48</td>
</tr>
<tr>
<td>Total Child Labour (Days)</td>
<td>1.14</td>
<td>1.79</td>
<td>-0.65</td>
<td>0.19</td>
</tr>
<tr>
<td>Total Labour (Days)</td>
<td>682.12</td>
<td>570.77</td>
<td>111.35</td>
<td>0.40</td>
</tr>
<tr>
<td>Total Labour (Days/Acre)</td>
<td>134.7</td>
<td>144.21</td>
<td>-9.51</td>
<td>0.70</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Land Preparation</td>
<td>21.33</td>
<td>16.39</td>
<td>4.94</td>
<td>0.27</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Sowing</td>
<td>54.07</td>
<td>46.9</td>
<td>7.17</td>
<td>0.34</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Weeding</td>
<td>173.66</td>
<td>162.28</td>
<td>11.38</td>
<td>0.72</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Fertilizer Application</td>
<td>24.67</td>
<td>17.31</td>
<td>7.37</td>
<td>0.05</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Pesticide Application</td>
<td>34.2</td>
<td>25.77</td>
<td>8.44</td>
<td>0.12</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Irrigation</td>
<td>28.99</td>
<td>25.28</td>
<td>3.71</td>
<td>0.56</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Picking</td>
<td>231.43</td>
<td>188.96</td>
<td>42.46</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
### Table 39: Labour Inputs for Non-Exclusive BCI Cotton Farmers

<table>
<thead>
<tr>
<th>Exclusive BCI</th>
<th>BCI</th>
<th>Conventional</th>
<th>Organic - Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Difference</td>
<td>P-Value</td>
</tr>
<tr>
<td>Family Labour (Days)</td>
<td>92.83</td>
<td>84.84</td>
<td>7.98</td>
<td>0.42</td>
</tr>
<tr>
<td>Wage Labour (Days)</td>
<td>506.38</td>
<td>481.76</td>
<td>24.62</td>
<td>0.85</td>
</tr>
<tr>
<td>Total Male Labour (Days)</td>
<td>141.59</td>
<td>127.25</td>
<td>14.34</td>
<td>0.59</td>
</tr>
<tr>
<td>Total Female Labour (Days)</td>
<td>429.83</td>
<td>423.01</td>
<td>6.83</td>
<td>0.95</td>
</tr>
<tr>
<td>Total Child Labour (Days)</td>
<td>1.78</td>
<td>1.79</td>
<td>-0.01</td>
<td>0.99</td>
</tr>
<tr>
<td>Total Labour (Days)</td>
<td>599.48</td>
<td>570.77</td>
<td>28.71</td>
<td>0.83</td>
</tr>
<tr>
<td>Total Labour (Days/Acre)</td>
<td>115.13</td>
<td>144.21</td>
<td>-29.08</td>
<td>0.18</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Land Preparation</td>
<td>15.4</td>
<td>16.39</td>
<td>-0.99</td>
<td>0.83</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Sowing</td>
<td>45.18</td>
<td>46.9</td>
<td>-1.72</td>
<td>0.86</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Weeding</td>
<td>163.15</td>
<td>162.28</td>
<td>0.87</td>
<td>0.98</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Fertilizer Application</td>
<td>21.17</td>
<td>17.31</td>
<td>3.86</td>
<td>0.31</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Pesticide Application</td>
<td>26.82</td>
<td>25.77</td>
<td>1.06</td>
<td>0.83</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Irrigation</td>
<td>34.86</td>
<td>25.28</td>
<td>9.58</td>
<td>0.30</td>
</tr>
<tr>
<td>Labour (Days/Acre) for: Picking</td>
<td>218.76</td>
<td>188.96</td>
<td>29.8</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
CHILD LABOUR AND EDUCATION

We find some evidence that cotton farming households licensed by BCI show a higher school enrolment and use lower levels of child labour than conventional cotton farmers, but this finding is not robust across outcome measures. Of the households licensed by BCI with children of 6-14 years old, 98 percent reported that the children are enrolled in school compared to 95 percent in conventional cotton farming households. This difference is statistically significant at the 10 percent level. Cotton farmers licensed by BCI, on average, reported that their children missed 3.33 days of school, while conventional cotton farmers reported that their children missed 4.06 days of school. Although this difference is not statistically significant, cotton farmers licensed by BCI, on average, reported a lower incidence of schooldays missed due to working on another farm or business. The cotton farming households licensed by BCI reported that, on average, their children missed 0.04 days of school due to working on another farm or business, while conventional cotton farming households reported that, on average, their children missed 0.15 days of school due to working on another farm or business. This difference is statistically significant at the 5 percent level. In addition, 16 percent of the cotton farmers licensed by BCI reported that children in their community worked on farms compared to 31 percent of the conventional cotton farmers. This difference is statistically significant at the 1 percent level. However, we find no statistically significant differences between cotton farming households licensed by BCI and organic cotton farming households in the number of reported days of school missed due to working on the household farm. We present these results in Table 40.
In addition, the results indicate that child labour days are primarily comprised of wage labour days for picking. The results show that both cotton farmers licensed by BCI and conventional cotton farmers allocated more than 2 child labour days to wage labour for picking, while other activities only include minimal (less than 1 labour day on average) child labour. These results are depicted in Table 41.

**TABLE 40: EDUCATION AND CHILD LABOUR**

<table>
<thead>
<tr>
<th></th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children in the age group of 6-14</td>
<td>79%</td>
<td>92%</td>
<td>-0.13</td>
<td>2437</td>
</tr>
<tr>
<td>Children under the age of 5</td>
<td>48%</td>
<td>62%</td>
<td>-0.13</td>
<td>2437</td>
</tr>
<tr>
<td>Age of child</td>
<td>10.51</td>
<td>10.77</td>
<td>-0.26</td>
<td>1071</td>
</tr>
<tr>
<td>Male child</td>
<td>56%</td>
<td>53%</td>
<td>0.03</td>
<td>1071</td>
</tr>
<tr>
<td>Child goes to school</td>
<td>98%</td>
<td>95%</td>
<td>0.03</td>
<td>1071</td>
</tr>
<tr>
<td>Days of school missed</td>
<td>3.33</td>
<td>4.06</td>
<td>-0.73</td>
<td>1016</td>
</tr>
<tr>
<td>Days missed due to illness</td>
<td>1.80</td>
<td>2.11</td>
<td>-0.30</td>
<td>1016</td>
</tr>
<tr>
<td>Days missed due to working on household farm</td>
<td>0.17</td>
<td>0.28</td>
<td>-0.11</td>
<td>1016</td>
</tr>
<tr>
<td>Days missed due to working on another farm/business</td>
<td>0.04</td>
<td>0.15</td>
<td>-0.11</td>
<td>1016</td>
</tr>
<tr>
<td>Children below 14 work in community</td>
<td>16%</td>
<td>31%</td>
<td>-0.15</td>
<td>1049</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
### TABLE 41: CHILD LABOUR ACTIVITIES

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
</tr>
<tr>
<td>Family Labor – Land Preparation</td>
<td>0.04</td>
<td>0.03</td>
<td>0.01</td>
<td>0.79</td>
</tr>
<tr>
<td>Family Labor – Sowing</td>
<td>0.04</td>
<td>0.06</td>
<td>-0.03</td>
<td>0.38</td>
</tr>
<tr>
<td>Family Labor – Weeding</td>
<td>0.08</td>
<td>0.23</td>
<td>-0.14</td>
<td>0.07</td>
</tr>
<tr>
<td>Family Labor – Fertilizer Application</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.17</td>
</tr>
<tr>
<td>Family Labor – Pesticide Application</td>
<td>0.02</td>
<td>0.01</td>
<td>0.01</td>
<td>0.65</td>
</tr>
<tr>
<td>Family Labor – Irrigation</td>
<td>0.00</td>
<td>0.02</td>
<td>-0.02</td>
<td>0.27</td>
</tr>
<tr>
<td>Family Labor – Picking</td>
<td>0.09</td>
<td>0.19</td>
<td>-0.09</td>
<td>0.14</td>
</tr>
<tr>
<td>Wage Labor – Land Preparation</td>
<td>0.05</td>
<td>0.28</td>
<td>-0.23</td>
<td>0.38</td>
</tr>
<tr>
<td>Wage Labor – Sowing</td>
<td>0.13</td>
<td>0.20</td>
<td>-0.07</td>
<td>0.56</td>
</tr>
<tr>
<td>Wage Labor – Weeding</td>
<td>0.05</td>
<td>0.49</td>
<td>-0.44</td>
<td>0.12</td>
</tr>
<tr>
<td>Wage Labor – Fertilizer Application</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.32</td>
</tr>
<tr>
<td>Wage Labor – Pesticide Application</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Wage Labor – Irrigation</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.32</td>
</tr>
<tr>
<td>Wage Labor – Picking</td>
<td>2.71</td>
<td>2.51</td>
<td>0.20</td>
<td>0.90</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between organic and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
INDEBTEDNESS

BCI farmers make greater use of credit than conventional farmers, though primarily to invest in agricultural assets. Of the cotton farmers licensed by BCI, 89 percent reported that at least one of the household members has a loan, while 84 percent of the conventional cotton farmers reported that at least one of the household members has a loan. The average debt of cotton farmers licensed by BCI is Rs. 318,626, while the average debt of conventional cotton farmers is Rs. 260,793. These differences are both statistically significant at the 5 percent level. Some of the higher debt appears to be associated with investments in agricultural assets.

Of the cotton farmers licensed by BCI, 14 percent reported to have obtained loans for purchasing agricultural assets, while 8 percent of the conventional cotton farmers reported the same; this difference is statistically significant at the 5 percent level. Cotton farmers licensed by BCI are also more likely to purchase agricultural inputs on credit. Of the cotton farmers licensed by BCI, 68 percent reported to have obtained credit for purchasing agricultural inputs from a shopkeeper, while 58 percent of the conventional cotton farmers reported getting agricultural inputs from a shopkeeper on credit. We present these results in Table 42 below. In addition, we present descriptive statistics on indebtedness in Figure 13.
### Table 42: Indebtedness of Cotton Farmers Licensed by BCI

<table>
<thead>
<tr>
<th></th>
<th>BCI</th>
<th>Conventional</th>
<th>BCI - Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Difference</td>
<td>P-value</td>
</tr>
<tr>
<td>At least one person in the household has loans</td>
<td>89%</td>
<td>84%</td>
<td>0.05</td>
<td>0.02</td>
</tr>
<tr>
<td>Formal Lender</td>
<td>83%</td>
<td>75%</td>
<td>0.09</td>
<td>0.00</td>
</tr>
<tr>
<td>Number of outstanding loans</td>
<td>1.87</td>
<td>1.50</td>
<td>0.37</td>
<td>0.00</td>
</tr>
<tr>
<td>Total amount owed (Rs.)</td>
<td>318626.31</td>
<td>260792.72</td>
<td>57833.58</td>
<td>0.05</td>
</tr>
<tr>
<td>Loan taken for Wedding</td>
<td>7%</td>
<td>6%</td>
<td>0.01</td>
<td>0.49</td>
</tr>
<tr>
<td>Loan taken for Agriculture (inputs)</td>
<td>84%</td>
<td>79%</td>
<td>0.05</td>
<td>0.03</td>
</tr>
<tr>
<td>Loan taken for Education</td>
<td>5%</td>
<td>5%</td>
<td>0.00</td>
<td>0.83</td>
</tr>
<tr>
<td>Loan taken for Health</td>
<td>7%</td>
<td>9%</td>
<td>-0.02</td>
<td>0.13</td>
</tr>
<tr>
<td>Loan taken for Assets (House, car etc.)</td>
<td>11%</td>
<td>10%</td>
<td>0.01</td>
<td>0.51</td>
</tr>
<tr>
<td>Loan taken for Agricultural Assets (Rotavator, Tractor, Fence, Farmland etc.)</td>
<td>14%</td>
<td>8%</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>Loan taken for Livestock</td>
<td>3%</td>
<td>2%</td>
<td>0.01</td>
<td>0.19</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Shopkeeper</td>
<td>68%</td>
<td>58%</td>
<td>0.10</td>
<td>0.00</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Money Lender</td>
<td>1%</td>
<td>1%</td>
<td>0.00</td>
<td>0.87</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Certifying Organization</td>
<td>1%</td>
<td>0%</td>
<td>0.01</td>
<td>0.06</td>
</tr>
<tr>
<td>Agricultural Inputs received on credit from Cooperative Society</td>
<td>15%</td>
<td>14%</td>
<td>0.01</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
FEMALE EMPOWERMENT

In terms of female empowerment, we find that male household members are overwhelmingly in charge of making decisions about agriculture in both cotton farming households that are licensed by BCI and conventional cotton farming households. In cotton farming households licensed by BCI males are slightly more likely to make decisions about agriculture and receive payments still. Overall, the results indicate that male household members make decisions about agriculture and receive payments in 95 percent of the cotton farming households licensed by BCI. In conventional cotton farming households, male household members receive payments in 91 percent of the households and male household members make decisions about agriculture in 89 percent of the households. These differences are statistically significant at the 5 percent level. We present these results in Table 43.

TABLE 43: FEMALE EMPOWERMENT OF BCI COTTON FARMERS

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male Receives Payment</td>
<td>95%</td>
<td>91%</td>
<td>0.04</td>
<td>2434</td>
</tr>
<tr>
<td>Male makes decisions about agriculture</td>
<td>93%</td>
<td>89%</td>
<td>0.04</td>
<td>2436</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.
Socio-economic outcomes

Costs of exclusive BCI farmers
Exclusive BCI cotton farmers report statistically significantly lower material costs than conventional cotton farmers, but we find no other statistically significant differences between exclusive BCI cotton farmers and conventional cotton farmers. On average, exclusive BCI cotton farmers report material costs of Rs. 14,959 per year, while conventional cotton farmers, on average, report material costs of Rs. 17,204 per year. This difference is statistically significant at the 1 percent level. Furthermore, exclusive BCI cotton farmers report wage labour costs that are Rs. 24,021 per year, on average, and their average opportunity costs of family labour are Rs. 12,676 per year. These values are not statistically significantly different from the wage labour costs and opportunity costs of family labour of conventional cotton farmers. Table 44 depicts these results. In addition, we present the distribution of material costs, wage labour costs, and opportunity costs of family labour of exclusive BCI cotton farmers in Figures 14, 15, and 16.

Costs of non-exclusive BCI cotton farmers
We do not find statistically significant differences in the material costs, wage labour costs, and opportunity costs of family labour between non-exclusive BCI cotton farmers and conventional cotton farmers. On average, non-exclusive BCI cotton farmers report material costs of Rs. 17,708 per year, on average, wage labour costs of Rs. 20377 per year, and opportunity costs of family labour of Rs. 11,712 per year. None of these values are statistically significantly different from the material costs, wage labour costs, and opportunity costs of family labour of conventional cotton farmers. We report these results in Table 44. Furthermore, we highlight the distribution of material costs, wage labour costs, and opportunity costs of family labour of non-exclusive BCI cotton farmers in Figures 14, 15, and 16.

Yields and revenues of exclusive BCI cotton farmers
Exclusive BCI cotton farmers report significantly lower yields than conventional cotton farmers, but we find no statistically significant differences between the revenue of exclusive BCI cotton farmers and conventional cotton farmers. A possible explanation for a difference in yields but no difference in revenues may be that BCI cotton farmers are able to get better prices for their cotton than conventional cotton farmers. With respect to yields, exclusive BCI cotton farmers reported an average yield of 6.9 quintals of cotton per acre, while conventional cotton farmers reported an average yield of 7.7 quintals of cotton per acre. This difference is statistically significant at the 5 percent level. Furthermore, exclusive BCI cotton farmers report an average revenue of Rs. 29,018, which is not statistically significantly different from the average revenue of conventional cotton farmers. We present these results in Table 44.

Yields and revenues of non-exclusive BCI cotton farmers
Non-exclusive BCI cotton farmers reported higher agricultural cotton outputs than conventional cotton farmers. Non-exclusive BCI farmers report an overall output of 40.16 quintals and a corresponding yield of 7.91 quintals/acre, both of which are slightly higher than for exclusive BCI farmers. These results are depicted in Table 45.

Profits of exclusive BCI cotton farmers
Our results suggest that exclusive BCI cotton farmers, on average, experienced a loss with their cotton production, but a substantial percentage of the BCI cotton farmers reported a positive profit from cotton farming in the last year. On average, exclusive BCI cotton farmers experienced a loss of Rs. 24,103 per acre (excluding the value of family labour), which grows to Rs. 38,549 when the value of family labour is included. Conventional cotton farmers experienced a loss of Rs. 18,075 (excluding family labour value) and of Rs. 32,696 when the value of family labour is included. The differences in profits between exclusive BCI and conventional cotton farming households are
not statistically significant, however. Although exclusive BCI cotton farmers, on average, make a loss with their cotton production, 51 percent of the exclusive BCI cotton farmers reports a positive profit from cotton farming. These results are shown in Table 44. In addition, we present the costs, revenues, and profits of cotton farmers licensed by BCI in Figure 17. The median profit is Rs. 4,206 for exclusive BCI cotton farmers when we do not account for the opportunity costs of family labour, but conventional cotton farmers make a median loss of Rs. 32 when we do not account for the opportunity costs of family labour.

TABLE 44: COSTS, REVENUES AND PROFITS OF COTTON FARMING FOR EXCLUSIVE BCI COTTON FARMERS

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>EXCLUSIVE BCI</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Costs (Rs./Acre)</td>
<td>14959.11</td>
<td>17203.71</td>
<td>-2244.59</td>
<td>0.01</td>
<td>2109</td>
</tr>
<tr>
<td>Family Labour Value (Rs./Acre)</td>
<td>12676.35</td>
<td>13187.6</td>
<td>-511.25</td>
<td>0.83</td>
<td>2106</td>
</tr>
<tr>
<td>Wage Labour Cost (Rs./Acre)</td>
<td>24020.98</td>
<td>22526.14</td>
<td>1494.84</td>
<td>0.78</td>
<td>2095</td>
</tr>
<tr>
<td>Output (Quintals)</td>
<td>38.16</td>
<td>29.73</td>
<td>8.43</td>
<td>0.03</td>
<td>2145</td>
</tr>
<tr>
<td>Yield (Quintals/Acre)</td>
<td>6.9</td>
<td>7.7</td>
<td>-0.79</td>
<td>0.05</td>
<td>2102</td>
</tr>
<tr>
<td>Total Revenue (Rs./Acre)</td>
<td>29017.93</td>
<td>29075.86</td>
<td>-57.94</td>
<td>0.97</td>
<td>1951</td>
</tr>
<tr>
<td>Profit incl. Family Labour</td>
<td>-38549.14</td>
<td>-32695.54</td>
<td>-5853.6</td>
<td>0.63</td>
<td>1938</td>
</tr>
<tr>
<td>Profit excl. Family Labour</td>
<td>-24103.36</td>
<td>-18075</td>
<td>-6028.36</td>
<td>0.56</td>
<td>1938</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

PROFITS OF NON-EXCLUSIVE BCI COTTON FARMERS

Non-exclusive BCI cotton farmers, on average, report a loss from the production of cotton in the last year, but a substantial percentage of the non-exclusive BCI cotton farmers showed a positive profit from cotton farming. On average, non-exclusive BCI cotton farmers report a loss of Rs. 32,087 when we include the opportunity costs of family labour and a loss of Rs. 19,010 when we do not include the opportunity costs of family labour. Although non-exclusive BCI cotton farmers, on average, report a loss from their cotton production, approximately 45 percent of the non-exclusive BCI cotton farmers reported a positive profit from cotton production in the last 12 months. The median profit is Rs. 600 for non-exclusive BCI cotton farmers when we do not account for the opportunity costs of family labour. These results are depicted in Table 45. In addition, we present the costs, revenues, and profits of cotton farmers licensed by BCI in Figure 17. Finally, we present the distribution of profits (including and excluding the opportunity costs of family labour) in Figures 17a and 17b.
TABLE 45: COSTS, REVENUES AND PROFITS OF COTTON FARMING FOR NON-EXCLUSIVE BCI COTTON FARMERS

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Costs (Rs./ Acre)</td>
<td>17707.72</td>
<td>17203.71</td>
<td>504.02</td>
<td>0.65</td>
</tr>
<tr>
<td>Family Labour Value (Rs./Acre)</td>
<td>11712.2</td>
<td>13187.6</td>
<td>-1475.4</td>
<td>0.51</td>
</tr>
<tr>
<td>Wage Labour Cost (Rs./Acre)</td>
<td>20377.27</td>
<td>22526.14</td>
<td>-2148.86</td>
<td>0.64</td>
</tr>
<tr>
<td>Output (Quintals)</td>
<td>40.16</td>
<td>29.73</td>
<td>10.43</td>
<td>0.02</td>
</tr>
<tr>
<td>Yield (Quintals/Acre)</td>
<td>7.91</td>
<td>7.7</td>
<td>0.22</td>
<td>0.74</td>
</tr>
<tr>
<td>Total Revenue (Rs./Acre)</td>
<td>30671.49</td>
<td>29075.86</td>
<td>1595.62</td>
<td>0.52</td>
</tr>
<tr>
<td>Profit incl. Family Labour (Rs./Acre)</td>
<td>-32087</td>
<td>-32695.54</td>
<td>608.51</td>
<td>0.97</td>
</tr>
<tr>
<td>Profit excl. Family Labour (Rs./Acre)</td>
<td>-19009.8</td>
<td>-18075</td>
<td>-934.84</td>
<td>0.95</td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

FIGURE 14: MATERIAL COSTS OF COTTON FARMERS LICENSED BY BCI
FIGURE 15: WAGE LABOUR COSTS OF COTTON FARMERS LICENSED BY BCI

FIGURE 16: OPPORTUNITY COSTS OF FAMILY LABOUR OF FARMERS LICENSED BY BCI
FIGURE 17: COSTS, REVENUES, AND PROFITS OF FARMERS LICENSED BY BCI

![Graph showing costs, revenues, and profits of farmers licensed by BCI.]

FIGURE 17A: PROFIT DISTRIBUTIONS OF BCI COTTON FARMERS—INCLUDING FAMILY LABOUR

![Graphs showing profit distributions of BCI cotton farmers including family labour.]
We also asked direct survey questions about the net income of farmers from cotton farming, other agricultural products, wage labour, and businesses other than farming. These survey questions are separate from the survey questions we used to determine the costs, revenues, and profits of farmers. Below we highlight the descriptive statistics on the net income of cotton farmers licensed by BCI based on these survey questions.

The descriptive statistics on income suggest that BCI cotton farmers earn statistically significantly more from cotton farming than conventional cotton farmers, but earn statistically significantly less from wage income¹²: however, we need to exercise caution in interpreting these results because a substantial percentage of cotton farmers report a zero income. On average, BCI cotton farmers reported an income from cotton farming of Rs. 68,183, while conventional cotton farmers reported an income from cotton farming of Rs. 49,960. This difference is statistically significant at the 5 percent significance level. Cotton farmers licensed by BCI also reported a higher income from all farming activities (Rs. 154,606) than conventional cotton farmers (Rs. 134,876), but this difference is not statistically significant. Furthermore, the average wage incomes of BCI cotton farmers (Rs. 13,600) are statistically significantly lower than the wage incomes of conventional cotton farmers (Rs. 25,927) at the 10 percent significance level. However, the distribution of income suggests that we should primarily rely on the data on profits for our conclusions because a substantial percentage of cotton farmers licensed by BCI and conventional cotton farmers report a zero income. This finding suggests that the data on income may suffer from systematic measurement error. Nonetheless, we report the results in Table 46. In addition, Figure 18 presents the distribution of the reported income of cotton farmers licensed by BCI.

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¹² Wages labor includes working on others’ farms, other manual labor, or other jobs. However, we did not identify or measure the different sources of wage income.
**TABLE 46: INCOME OF COTTON FARMERS LICENSED BY BCI**

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>BCI</th>
<th>CONVENTIONAL</th>
<th>BCI – CONVENTIONAL</th>
<th>DIFFERENCE</th>
<th>P-VALUE</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from farming activities (Rs.)</td>
<td>154605.64</td>
<td>134875.77</td>
<td>19729.87</td>
<td>0.38</td>
<td>2410</td>
<td></td>
</tr>
<tr>
<td>Income from cotton farming (Rs.)</td>
<td>68183.12</td>
<td>49959.73</td>
<td>18223.39</td>
<td>0.02</td>
<td>2400</td>
<td></td>
</tr>
<tr>
<td>Owns business other than farming</td>
<td>0.16</td>
<td>0.19</td>
<td>-0.02</td>
<td>0.36</td>
<td>2437</td>
<td></td>
</tr>
<tr>
<td>Income from businesses other than farming (Rs.)</td>
<td>7668.29</td>
<td>7309.42</td>
<td>358.87</td>
<td>0.80</td>
<td>2432</td>
<td></td>
</tr>
<tr>
<td>Other household income (Rs.)</td>
<td>13599.59</td>
<td>25927.45</td>
<td>-12327.86</td>
<td>0.08</td>
<td>2429</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Difference is the average difference between cotton farmers licensed by BCI and conventional cotton farmers, p-value is based on standard error clustered at the Block level.

**FIGURE 18: DISTRIBUTION OF INCOME OF FARMERS LICENSED BY BCI**

![Distribution of Income](image-url)
DETERMINANTS OF ADOPTION OF ORGANIC AND BCI COTTON FARMING

As indicated in the inception report, we also examined the determinants of adoption of organic and BCI cotton production by assessing differences in background characteristics between 1) organic cotton farmers and BCI cotton farmers, and 2) conventional cotton farmers. For this analysis, we used logistic regression models with 1) being listed as an organic cotton farmer as a dependent variable, and 2) being listed as a cotton farmer licensed by BCI as a dependent variable. In the first analysis, we only included organic and conventional cotton farmers, and the age, gender, education, caste, and religion of the household head as well as block fixed effects as independent variables. In the second analysis, we only included cotton farmers licensed by BCI and conventional cotton farmers and the age, gender, education, caste, and religion of the household head as well as block fixed effects as independent variables. Results of these regressions are presented in Table 47.

The first regression suggests that caste may be the most important determinant of the adoption of organic cotton farming. The results suggest that the adoption of organic cotton farming increases significantly for OBC and general caste households. This finding is consistent with the descriptive statistics, which demonstrated that OBC households are overrepresented among organic cotton farming households and scheduled caste and scheduled tribe households are underrepresented among organic cotton farming households. We do not find evidence that age and education are significant predictors of the adoption of organic cotton production, but the likelihood of the adoption of organic cotton production increases for Hindu and Muslim households in comparison with Tribal households.

The second regression shows similar results. The adoption of BCI cotton farming licensing is statistically significantly higher for OBC households and scheduled caste and scheduled tribe households are underrepresented among cotton farmers licensed by BCI. Again, we find no evidence that education is a statistically significant predictor of the adoption of cotton farming practices recommended by BCI. However, the likelihood of adopting BCI cotton farming licensing is statistically significantly higher for Hindus in comparison with Muslims and tribal households, and statistically significantly lower for Muslims in comparison with Hindus and tribal households.
# Table 47: Determinants of Adoption of Organic and BCI Cotton

<table>
<thead>
<tr>
<th></th>
<th>BCI</th>
<th>Conventional</th>
<th>BCI – Conventional</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIFFERENCE</td>
<td>P-VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age of Household Head</td>
<td>0.00</td>
<td>-0.00**</td>
<td>-0.99</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.02)</td>
<td>0.06</td>
</tr>
<tr>
<td>Male Household Head</td>
<td>0.11</td>
<td>0.21***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.07)</td>
<td>(0.06)</td>
<td>(0.07)</td>
<td></td>
</tr>
<tr>
<td>Education = 7th grade or less</td>
<td>0.02</td>
<td>0.00</td>
<td>0.01</td>
<td>0.71</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.07)</td>
<td>0.01</td>
</tr>
<tr>
<td>Education = 10th grade or less</td>
<td>0.02</td>
<td>-0.00</td>
<td>0.01</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.04)</td>
<td>(0.01)</td>
<td>0.38</td>
</tr>
<tr>
<td>Education = 12th grade or less</td>
<td>-0.01</td>
<td>-0.02</td>
<td>0.00</td>
<td>0.68</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.06)</td>
<td>(0.07)</td>
<td></td>
</tr>
<tr>
<td>Education = Bachelors</td>
<td>0.05</td>
<td>0.03</td>
<td>0.02</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.08)</td>
<td>(0.00)</td>
<td>0.55</td>
</tr>
<tr>
<td>Education = Masters</td>
<td>0.08</td>
<td>-0.00</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.09)</td>
<td>(0.11)</td>
<td>(0.02)</td>
<td>0.06</td>
</tr>
<tr>
<td>Caste = ST</td>
<td>0.05</td>
<td>0.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.07)</td>
<td>(0.08)</td>
<td>(0.08)</td>
<td></td>
</tr>
<tr>
<td>Caste = OBC</td>
<td>0.24***</td>
<td>0.21**</td>
<td>-0.12</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>(0.07)</td>
<td>(0.08)</td>
<td>(0.20)</td>
<td>0.01</td>
</tr>
<tr>
<td>Caste = General</td>
<td>0.18**</td>
<td>0.17*</td>
<td>0.01</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>(0.08)</td>
<td>(0.09)</td>
<td>(0.00)</td>
<td>0.17</td>
</tr>
<tr>
<td>Caste = Other</td>
<td>-0.20**</td>
<td>0.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.10)</td>
<td>(0.16)</td>
<td>(0.10)</td>
<td></td>
</tr>
<tr>
<td>Religion = Hindu</td>
<td>0.26***</td>
<td>0.27***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.09)</td>
<td>(0.10)</td>
<td>(0.10)</td>
<td></td>
</tr>
<tr>
<td>Religion = Muslim</td>
<td>0.55***</td>
<td>-0.26**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.18)</td>
<td>(0.13)</td>
<td>(0.13)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-0.21*</td>
<td>-0.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.11)</td>
<td>(0.12)</td>
<td>(0.12)</td>
<td></td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.18</td>
<td>0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obs.</td>
<td>2320</td>
<td>2390</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The omitted caste of SC, omitted religion is Tribal, and omitted education is never attended school. Specification includes block fixed effects. Robust standard errors clustered by village given in parentheses. Significance levels given: * p < .10, ** p < 0.05, and *** p < 0.01.
REGRESSION ANALYSIS FOR PREDICTING SOCIO-ECONOMIC OUTCOMES

We supplement the descriptive analysis of the differences in socio-economic outcomes presented in the previous sections with regression analysis. These analyses control for demographic and other key observable characteristics in our comparisons between organic and conventional cotton farmers and between cotton farmers licensed by BCI and conventional cotton farmers. The key outcome variables (dependent variables) we use as dependent variables include: 1) expenditures on chemical pesticide, 2) expenditures on chemical fertilizer, 3) wage labour, 4) cotton yields, and 5) profit from cotton cultivation. All regressions control for the characteristics of the head of the household and household demographics. To account for outliers, we take the inverse hyperbolic sine transformation (IHS) of the outcome indicator as the dependent variable.

The results suggest that organic farmers have lower yields per hectare than conventional cotton farmers and spend less on chemical fertilizers and pesticides after controlling for various observable household-level characteristics. However, we find no statistically significant differences between organic and conventional cotton farmers in wages or profits. Table 48 depicts the results.

<table>
<thead>
<tr>
<th>TABLE 48: REGRESSION OF KEY OUTCOMES ON FARMER TYPE</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IHS EXP. PESTICIDE (RS./ACRE)</td>
<td>IHS EXP. CHEM. FERT. (RS./ACRE)</td>
<td>IHS WAGE LABOUR COST (RS./ACRE)</td>
<td>IHS YIELD (QUINTALS/ACRE)</td>
<td>PROFIT INCL. FAMILY LABOUR (RS./ACRE) (QUINTALS/ACRE)</td>
<td>PROFIT EXCL. FAMILY LABOUR (RS./ACRE) (QUINTALS/ACRE)</td>
</tr>
<tr>
<td>Farmer Type = Organic</td>
<td>2.60***</td>
<td>2.57***</td>
<td>-0.29</td>
<td>0.14**</td>
<td>-7677.32</td>
<td>-7293.78**</td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.17</td>
<td>0.16</td>
<td>0.14</td>
<td>0.08</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>Obs.</td>
<td>2323</td>
<td>2323</td>
<td>2309</td>
<td>2310</td>
<td>2056</td>
<td>2056</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.21*</td>
<td>-0.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The transformation is $y^* = \log(y+\sqrt{y^2+1}))$ and mitigates concerns about elimination of 0 values from analysis relative to natural logarithm transformation. We do not use the HIS transformation for profits since they contain negative values.
We find little evidence for statistically significant differences between cotton farmers licensed by BCI and conventional cotton farmers when we use the same specification. We find no statistically significant differences in expenditures on chemical fertilizers between cotton farmers licensed by BCI and conventional cotton farmers after controlling for various observable household-level characteristics.

In addition, we find no statistically significant differences in yields or profits between cotton farmers licensed by BCI and conventional cotton farmers. The results also do not show statistically significant differences between the wages of cotton farmers licensed by BCI and the wages of the agricultural staff of conventional cotton farmers. These results are shown in Table 49.

**TABLE 49: REGRESSION OF KEY OUTCOMES ON FARMER TYPE**

<table>
<thead>
<tr>
<th></th>
<th>(1) IHS EXP. PESTICIDE (RS./ACRE)</th>
<th>(2) IHS EXP. CHEM. FERT. (RS./ACRE)</th>
<th>(3) IHS WAGE LABOUR COST (RS./ACRE)</th>
<th>(4) IHS YIELD (QUINTALS/ACRE)</th>
<th>(5) PROFIT INCL. FAMILY LABOUR (RS./ACRE) (QUINTALS/ACRE)</th>
<th>(6) PROFIT EXCL. FAMILY LABOUR (RS./ACRE) (QUINTALS/ACRE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmer Type = BCI</td>
<td>-0.00</td>
<td>0.05</td>
<td>0.03</td>
<td>0.01</td>
<td>-5152.94</td>
<td>-2833.86</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.05)</td>
<td>(0.12)</td>
<td>(0.03)</td>
<td>(3732.10)</td>
<td>(2709.30)</td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.03</td>
<td>0.04</td>
<td>0.14</td>
<td>0.10</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Obs.</td>
<td>2361</td>
<td>2361</td>
<td>2345</td>
<td>2353</td>
<td>2161</td>
<td>2161</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.21*</td>
<td>-0.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: All specifications include controls—age, gender, caste, religion, and education of the head of the household, area under different cotton types and block fixed effects. Robust standard errors clustered by village given in parentheses. Significance levels given: * p < .10, ** p < 0.05, and *** p < 0.01.

**MECHANISMS IN THE THEORY OF CHANGE**

As indicated in the inception report (De Hoop et al., 2017), we also examined some hypotheses concerning specific mechanisms in the theory of change underlying organic cotton farming and cotton farming licensed by BCI. Specifically, we examined whether the purchase of chemical fertilizers, and pesticides are statistically significantly associated with indebtedness. In addition, we assessed whether the association between the adoption of organic cotton farming and BCI cotton farming licensing and household income is different for households with a smaller land size than for households with a larger land size.

The first analysis suggests that indebtedness is statistically significantly associated with the purchase of chemical fertilizers, and pesticides. We found that indebtedness increases with the value of the purchase of fertilizers, and the value of the purchase of pesticides. To test this hypothesis, we used an ordinary least squares regression model with the value of debt as the dependent variable and the value of pesticides, and fertilizers as independent variables. In addition, we included age, gender, caste, religion, and education of the household as well as block fixed effects as control variables. The correlation between indebtedness and the value of agricultural inputs does not prove a causal link between the purchase of fertilizers, and pesticides and indebtedness, but it does show that the purchase of agricultural inputs and indebtedness are positively
TABLE 50: PREDICTING DEBT WITH VALUE OF PESTICIDES AND FERTILIZER

<table>
<thead>
<tr>
<th></th>
<th>(1) IHS TOTAL DEBT (RS.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHS Value of Pesticides (Rs.)</td>
<td>0.02**</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>IHS Value of Chemical Fertilizer (Rs.)</td>
<td>-0.02</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>IHS Value of Seeds (Rs.)</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.13</td>
</tr>
<tr>
<td>Obs.</td>
<td>3025</td>
</tr>
</tbody>
</table>

Notes: IHS is the Inverse Hyperbolic Sine transformation. All specifications include controls—age, gender, caste, religion, and education of the head of the household, area under different cotton types and block fixed effects. Robust standard errors clustered by village given in parentheses. Significance levels given: * p < .10, ** p < 0.05, and *** p < 0.01.

For the second analysis, we found that expenditures on chemical pesticides and fertilizers decreased with the adoption of organic farming for households with relatively large land holdings, as well as households with relatively small landholdings but not with the adoption of BCI licensing. We found that expenditure levels on chemical pesticides and fertilizers decrease significantly with the adoption of organic farming for households with landholdings that are larger than the landholdings of the median household in the sample. We used an ordinary least squares regression model with the inverse hyperbolic sine of the value of expenditures on chemical fertilizers and pesticides as the dependent variable and the adoption of organic farming (or BCI cotton farming licensing) as independent variable.

In addition, we included age, gender, caste, religion, and education of the household as well as block fixed effects as control variables. These findings suggest that organic farming households with larger landholdings may be better able to reduce their expenditures on chemical fertilizers and pesticides than households with smaller landholdings after the adoption of organic farming, possibly because their larger landholdings enable these households to mitigate agricultural risks. However, the heterogeneous relationship does not prove a causal link between land size and the ability to mitigate risks after the adoption of organic farming. We present these results in Tables 51, 52, 53, and 54.

TABLE 51: REGRESSIONS FOR ORGANIC SMALLHOLDER FARMERS

<table>
<thead>
<tr>
<th></th>
<th>(1) IHS EXP. PESTICIDE (RS./ACRE)</th>
<th>(2) IHS EXP. CHEM. FERT. (RS./ACRE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmer Type = Organic</td>
<td>-0.84***</td>
<td>-0.72***</td>
</tr>
<tr>
<td></td>
<td>(0.25)</td>
<td>(0.22)</td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.33</td>
<td>0.33</td>
</tr>
<tr>
<td>Obs.</td>
<td>1640</td>
<td>1640</td>
</tr>
</tbody>
</table>

Notes: Included farmers have less than mean farmed area. All specifications include controls—age, gender, caste, religion, and education of the head of the household, area under different cotton types and block fixed effects. Robust standard errors clustered by village given in parentheses. Significance levels given: * p < .10, ** p < 0.05, and *** p < 0.01.
### TABLE 52: REGRESSIONS FOR ORGANIC LARGER FARMERS

<table>
<thead>
<tr>
<th>Farmer Type = Organic</th>
<th>(1) IHS EXP. PESTICIDE (RS./ACRE)</th>
<th>(2) IHS EXP. CHEM. FERT. (RS./ACRE)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-1.78***</td>
<td>-1.71***</td>
</tr>
<tr>
<td></td>
<td>(0.34)</td>
<td>(0.34)</td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.15</td>
<td>0.14</td>
</tr>
<tr>
<td>Obs.</td>
<td>692</td>
<td>692</td>
</tr>
</tbody>
</table>

Notes: Included farmers have more than mean farmed area. All specifications include controls—age, gender, caste, religion, and education of the head of the households, area under different cotton types and block fixed effects. Robust standard errors clustered by village given in parentheses. Significance levels given: * p < .10, ** p < 0.05, and *** p < 0.01.

### TABLE 54: REGRESSIONS FOR BCI LARGER FARMERS

<table>
<thead>
<tr>
<th>Farmer Type = BCI</th>
<th>(1) IHS EXP. PESTICIDE (RS./ACRE)</th>
<th>(2) IHS EXP. CHEM. FERT. (RS./ACRE)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.09</td>
<td>-0.17</td>
</tr>
<tr>
<td></td>
<td>(0.17)</td>
<td>(0.13)</td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.07</td>
<td>0.06</td>
</tr>
<tr>
<td>Obs.</td>
<td>772</td>
<td>772</td>
</tr>
</tbody>
</table>

Notes: Included farmers have more than mean farmed area. All specifications include controls—age, gender, caste, religion, and education of the head of the household, area under different cotton types and block fixed effects. Robust standard errors clustered by village given in parentheses. Significance levels given: * p < .10, ** p < 0.05, and *** p < 0.01.

### TABLE 53: REGRESSIONS FOR BCI SMALLHOLDER FARMERS

<table>
<thead>
<tr>
<th>Farmer Type = BCI</th>
<th>(1) IHS EXP. PESTICIDE (RS./ACRE)</th>
<th>(2) IHS EXP. CHEM. FERT. (RS./ACRE)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-0.03</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>(0.17)</td>
<td>(0.15)</td>
</tr>
<tr>
<td>Adj. R-sq</td>
<td>0.03</td>
<td>0.06</td>
</tr>
<tr>
<td>Obs.</td>
<td>1589</td>
<td>1589</td>
</tr>
</tbody>
</table>

Notes: Included farmers have less than mean farmed area. All specifications include controls—age, gender, caste, religion, and education of the head of the household, area under different cotton types and block fixed effects. Robust standard errors clustered by village given in parentheses. Significance levels given: * p < .10, ** p < 0.05, and *** p < 0.01.
Conclusion

This report documents the characteristics and socio-economic outcomes of farmers who adopt organic farming practices or farming practices recommended by BCI in Madhya Pradesh, India. To achieve this goal, we conducted a large-scale survey among 3,628 households and supplementary qualitative research with male and female farmers, shopkeepers, mandi purchasers, and staff of the implementing partner.

This study contributed to the literature by relying on a representative sample of cotton farmers in Madhya Pradesh and supplementing the quantitative findings with qualitative research. We are confident about the reliability of the results because of the large representative sample. In addition, the supplementary qualitative research allowed AIR and Outline India to determine why organic and BCI farmers do not sustainably adopt organic and BCI farming practices. Importantly, however, the methods we applied do not enable AIR and Outline India to attribute these differences between 1) organic and BCI, and 2) conventional cotton farmer to the use of specific organic or BCI farming practices.

A substantial percentage of the organic cotton farmers and the cotton farmers licensed by BCI do not exclusively rely on organic cotton practices or cotton practices recommended by BCI. Of the designated organic cotton farmers, 39 per cent exclusively focuses on organic cotton farming, while 61 per cent reported using designated agricultural plots for organic cotton farming and other agricultural plots for conventional (or BCI-licensed) cotton farming. We define the former category as exclusive organic cotton farming and the latter category as non-exclusive organic cotton farmers. Of the farmers licensed by BCI, 74 percent report to follow BCI guidelines on all plots where the farmers grow cotton. We define these farmers as exclusive BCI cotton farmers. Other non-exclusive BCI cotton farmers reported to follow BCI guidelines on some plots, but practice conventional cotton farming on other plots. We define these farmers as non-exclusive BCI farmers.

The quantitative analysis also indicates that both organic cotton farmers and cotton farmers licensed by BCI are socio-economically better off than conventional farmers. The evidence shows that scheduled caste and scheduled tribe households are underrepresented among both organic cotton farmers and cotton farmers licensed by BCI. The results also show that cotton farmers licensed by BCI have a statistically significantly higher asset index than conventional cotton farmers. However, we do not find statistically significant differences in the asset index between organic cotton farmers and conventional cotton farmers.

Exclusive organic cotton farmers are much less likely than conventional cotton farmers to use chemical fertilizers and pesticides, but 35 percent of the exclusive organic cotton farmers self-reports the continued use of chemical fertilizers and 33 percent of the exclusive organic cotton farmers self-reports the continued use of chemical pesticides. Cotton farmers licensed by BCI almost universally use chemical fertilizers and pesticides. However, we need to be careful in interpreting the findings on the use of chemical fertilizers and pesticides because of the self-reported nature of the descriptive statistics. It will be important to conduct further research on the use of chemical fertilizers and pesticides among exclusive organic cotton farmers, for example by using soil testing. In addition, we will triangulate the results with the findings from the environmental impact assessment in the final report.

We find some evidence that cotton farmers licensed by BCI are less likely to use child labour than conventional cotton farmers and have higher levels of school attendance among children than for children of conventional cotton farmers. However, these findings are not robust across outcome measures. Of the cotton farmers licensed by BCI with children of six to fourteen years old, 98 percent reported that the children are enrolled in school compared to 95 percent in conventional cotton farming households. In addition, cotton farmers licensed by BCI reported a lower incidence of schooldays missed due to working on another farm or in another business. Furthermore, 16 percent of the farmers licensed by BCI reported that children in their community worked on farms compared to 31 percent of the conventional cotton farmers.
The evidence also suggests that both organic cotton farmers and cotton farmers licensed by BCI have larger access to credit and higher debts than conventional cotton farmers, possibly because of their better socio-economic position. Our qualitative data shows that loans and indebtedness are cyclical in nature and affect most farmers. The in-depth interviews with farmers show that most agricultural inputs are bought on credit.

Regardless of the certification, most cotton farmers in Madhya Pradesh made a loss with their cotton production in the last year, but significant percentages of the farmers still make a profit. On average, exclusive organic cotton farmers make a loss of Rs. 39,824, and non-exclusive organic cotton farmers make a loss of Rs. 28,482 with their cotton production when we include the opportunity costs of family labour, while conventional cotton farmers, on average, make a loss of Rs. 32,696 when we include the opportunity costs of family labour. Similarly, exclusive BCI cotton farmers, on average, experienced a loss of Rs. 38,549 when the value of family labour is included. Non-exclusive BCI cotton farmers report an average loss of Rs. 32,087 when we include the opportunity costs of family labour. These losses reduce but remain negative when we do not include the opportunity costs of family labour. Nonetheless, 45 percent of the exclusive organic cotton farmers makes a positive profit when we do not account for the opportunity costs of family labour, while 38 percent of the non-exclusive organic cotton farmers makes a positive profit when we do not account for the opportunity costs of family labour. In addition, 51 percent of the exclusive BCI cotton farmers reports a positive profit from cotton farming, and 45 percent of the non-exclusive BCI cotton farmers reported a positive profit from cotton production in the last 12 months. The median loss from cotton farming is Rs. 1,206 for non-exclusive organic cotton farmers and Rs. 32 for conventional cotton farmers when we do not account for the opportunity costs of family labour, but exclusive organic cotton farmers make a median profit of Rs. 1,000 when we do not account for the opportunity costs of family labour. The median profit is Rs. 4,206 for exclusive BCI cotton farmers and Rs. 600 for non-exclusive BCI cotton farmers when we do not account for the opportunity costs of family labour, but conventional cotton farmers make a median loss of Rs. 32 when we do not account for the opportunity costs of family labour.
References


APEDA. (2014). *National Programme for Organic Production*.


## Annex A: Reasons for Non-Participation in the Survey

### Table A1: Reasons for Non-participation in the Survey

<table>
<thead>
<tr>
<th>REASON</th>
<th>TYPE OF FARMER</th>
<th>BCI</th>
<th>ORGANIC</th>
<th>CONVENTIONAL</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NO.</td>
<td>NO.</td>
<td>NO.</td>
<td>NO.</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Did not cultivate Cotton last year</td>
<td></td>
<td>22</td>
<td>243</td>
<td>0</td>
<td>265</td>
</tr>
<tr>
<td>Do not have time</td>
<td></td>
<td>1</td>
<td>12</td>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>Relevant Person not available</td>
<td></td>
<td>26</td>
<td>12</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>House Locked</td>
<td></td>
<td>27</td>
<td>17</td>
<td>0</td>
<td>44</td>
</tr>
<tr>
<td>Farmer Not Found</td>
<td></td>
<td>44</td>
<td>96</td>
<td>0</td>
<td>140</td>
</tr>
<tr>
<td>Household Already Covered/Double Entry</td>
<td></td>
<td>76</td>
<td>256</td>
<td>0</td>
<td>332</td>
</tr>
<tr>
<td>Death</td>
<td></td>
<td>0</td>
<td>11</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Did not cultivate cotton for more than a year</td>
<td></td>
<td>1</td>
<td>18</td>
<td>0</td>
<td>19</td>
</tr>
<tr>
<td>Worked on other farms</td>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Mentally Sick/Hard of hearing</td>
<td></td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Unavailable/Sold land/Sharecropping/On lease</td>
<td></td>
<td>3</td>
<td>42</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>Refusal</td>
<td></td>
<td>4</td>
<td>5</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>208</td>
<td>714</td>
<td>1</td>
<td>923</td>
</tr>
</tbody>
</table>
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Domestic
Atlanta, GA
Austin, TX
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Cayce, SC
Chapel Hill, NC
Chicago, IL
Columbus, OH
Frederick, MD
Honolulu, HI
Indianapolis, IN
Metairie, LA
Naperville, IL
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Rockville, MD
Sacramento, CA
San Mateo, CA
Waltham, MA

International
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Honduras
Ivory Coast
Kyrgyzstan
Tajikistan
Zambia