

Original Research Article

Does insurance knowledge and loss experience influence the adoption of Pradhan Mantri FasalBima Yojana?: Insights from Cotton farmers in Tamil Nadu, India

Abstract

This study investigates the factors influencing the adoption of crop insurance among cotton farmers and identifies the constraints faced by insured farmers in the Virudhunagar district of Tamil Nadu, India. Using a sample of 350 cotton farmers, the study explores how socio-economic factors, insurance knowledge, and past yield loss experiences impact farmers' decisions to adopt crop insurance. A probit model is employed to analyse the data, revealing that insurance knowledge and past yield loss experiences significantly affect insurance adoption. The study also identifies key constraints faced by insured farmers, such as delays in claim payments and no compensation even during crop failures. Additionally, the research assesses the various risk management strategies employed by farmers, stressing a predominant reliance on informal support systems and asset-based solutions. This highlights the need for enhanced insurance awareness and improved insurance schemes to better support farmers in managing agricultural risks. Additionally, these findings emphasize the importance of utilizing technology to streamline claim settlements, thereby ensuring timely payments and enhancing transparency in the process.

Keywords: Crop insurance, Insurance knowledge, Risk management, Yield loss

1 Introduction

Crop insurance plays a vital role in mitigating the risks faced by farmers, especially in regions where agriculture is highly vulnerable to climate variability (Panda, 2021). In India, crop insurance schemes have been introduced since 1927, to protect farmers from financial losses due to unpredictable weather patterns, pest attacks, and other yield-reducing factors (Tiwari et al., 2020). The Indian government has been actively promoting agricultural insurance by subsidizing premium payments, simplify claiming processes and enhancing other vital aspects (Kaur et al., 2021; Singh & Agrawal, 2020). However, there is a need to

30 increase farmer participation in these programs to achieve the desired levels of
31 coverage across different farming communities (Singh & Agrawal, 2020), particularly in rural
32 areas where knowledge dissemination and awareness are often limited. Agricultural
33 production, particularly in emerging regions such as Tamil Nadu, is fraught with challenges
34 and risks caused by unpredictable weather patterns.

35 Cotton is an important cash crop in Tamil Nadu (Thirukumaran et al., 2024), especially
36 in districts like Virudhunagar, Perambalur, Salem, and Ariyalur. It faces many risks, making
37 it ideal for studying the factors that affect the use of crop insurance. For cotton farmers, such
38 uncertainties are exacerbated by the reliance on rainfed agriculture and limited access to
39 reliable irrigation. These factors make them vulnerable to significant financial losses, which
40 can affect their livelihoods and socio-economic well-being. Understanding these factors is
41 crucial to promoting wider insurance adoption, which can provide a safety net for farmers in
42 risk-prone regions.

43 This study focuses on cotton farmers in the Virudhunagar district of Tamil Nadu, a
44 region characterized by its reliance on rainfed irrigation (Swetha et al., 2023) and significant
45 challenges related to water scarcity (Baanu & Babu, 2024) and climatic variability. The
46 agricultural sector of Virudhunagar region, particularly cotton cultivation, faces numerous
47 challenges, including low and erratic rainfall, limited irrigation facilities, and fluctuating
48 market conditions (Sathishkumar et al., 2024). With cotton being a vital crop for the district's
49 economy, farmers must navigate these risks while maintaining crop productivity (Swetha et
50 al., 2023). Crop insurance offers an essential mechanism for mitigating these risks, but its
51 uptake is often influenced by farmers' awareness of insurance products, their previous
52 experiences with crop loss, and their socio-economic backgrounds.

53 Insurance knowledge, in particular, plays a pivotal role in determining whether farmers
54 see the value in paying premiums for a product that can protect them from potential
55 losses (Kumar, 2023). The district's vulnerability to adverse weather conditions has
56 heightened the importance of examining the factors that drive farmers to adopt insurance
57 products. In addition to weather-related risks, socio-economic constraints such as low
58 income, small landholdings, and limited access to formal financial services further
59 complicate the adoption process. The study focuses on understanding how these socio-
60 economic factors, along with insurance knowledge and past yield loss experiences, influence

61 cotton farmers' decisions to participate in crop insurance schemes. The study also seeks to
62 explore the constraints faced by insured farmers in Virudhunagar.

63 2 Literature review

64 Research has shown that farmers in developing countries frequently employ informal
65 methods to mitigate agricultural risk. These methods include crop diversification, cover crop
66 usage, pursuit of alternative income sources, and reliance on informal lending (Yoder et al.,
67 2021). Notably, informal borrowing is particularly prevalent among small and marginal
68 farmers (Rajeev & Nagendran, 2023). Additionally, governments have endeavoured to
69 provide crop insurance to cultivators, but it has been more successful in developed countries
70 than in developing countries (Rajeev & Nagendran, 2019). Wossen et al. (2017) underscored
71 the significant potential for extension services to reduce poverty and cooperatives to facilitate
72 the adoption of new technology, particularly for small farmers with access to formal
73 credit. The outcomes of Fahad et al. (2018) showed that age, farming experience, education
74 level, risk perception of floods, land ownership status, landholding size, access to credit,
75 information sources, agricultural extension services, and distance from the river all play
76 significant roles in shaping farmers' choices regarding crop insurance. A study by Yigezu et
77 al. (2018) highlighted the importance of facilitating farmers' initial exposure to new
78 agricultural technologies at low or no cost to ensure rapid and widespread adoption.

79 Devi et al. (2020) identified that the lack of insurance agents, limited direct
80 communication with government staff, delayed claim payments, and a general lack of
81 awareness about assessing crop losses are the key constraints faced by farmers in accessing
82 the Pradhan Mantri Fasal Bima Yojana. Cariappa et al. (2021) found that only 5% of Indian
83 households had crop insurance, and 87% of them did not receive any payouts. In addition,
84 their study revealed that larger families, lower social status, less education, poor living
85 conditions, and poverty were associated with lower likelihood of having crop insurance.
86 Islam et al. (2021) suggested that governmental subsidies and increased awareness about the
87 advantages of crop insurance could enhance the prospects of the agricultural sector and assist
88 medium and subsistence farmers in sustaining their livelihoods.

89 Birthal et al. (2022) determined that the several factors, including past exposure to
90 climate shocks, resource availability, institutional credit availability, and social safety nets for
91 employment and food security, affect farmers' risk management and adaptation

92 decisions.Kramer et al. (2022) emphasized that the complex nature of insurance products and
93 low financial literacy contribute to low demand. In addition, it was found that subsistence-
94 oriented farmers encounter supplementary obstacles, such as liquidity constraints and a
95 deficiency in trust and understanding.Krishna et al. (2022) reported that the lack of
96 understanding about PMFBY, limited awareness of the benefits of crop insurance, delays in
97 receiving compensation, varying premium rates for different crops, complicated online
98 registration and risk assessment processes, and high premium costs are the main challenges
99 faced by farmers with PMFBY program in Srikakulam District, Andhra Pradesh.

100 Dragos et al. (2023) indicated that crop insurance knowledge and risk assessment are
101 crucial factors influencing the decision to purchase crop insurance among Romanian farmers.
102 Additionally, factors such as cultivated area, trust in the insurer, and the type of crop also
103 significantly influence the decision to buy crop insurance.Kumar (2023) has found that Indian
104 farmers face several challenges with crop insurance, which include a lack of trust, high
105 perceived costs, and a difficult process for settling claims. Other issues include insufficient
106 official support, inadequate assessment of compensation, and a lack of feedback from
107 farmers.

108 3 Study area and sampling design

109 The survey was conducted in the Virudhunagar district of Tamil Nadu. With a total
110 geographical area of 424,323 hectares, it is positioned between 77°20' and 78°26' East
111 longitude and 09°12' and 09°47' North latitude. This district experiences average mean
112 minimum and maximum temperatures of 23.78°C and 33.95°C, respectively. The region
113 faces significant challenges in irrigation due to low rainfall and limited access to reliable
114 water sources. With only 57% of the district having access to guaranteed irrigation, the region
115 is heavily reliant on rain-fed tanks to sustain its needs. The cultivation of food crops (Vikram
116 et al., 2023)and cotton is vital for the region's economy, with cotton alone covering 11,740
117 hectares. The livestock sector also plays a crucial role in providing supplementary
118 employment and sustainable income for small and marginal farmers(Anonymous).

119 The data was collected from 350 cotton farmers in the Virudhunagar district of Tamil
120 Nadu, usingmultistage and simple random sampling techniques. First, a list of cotton farmers
121 was collected from the Joint Director of Agriculture (JDA) and District Cooperative Central
122 Bank (DCCB). Subsequently, 5 blocks named Arruppukottai, Virudhunagar, Rajapalayam,

123 Kariapatti, and Sattur were randomly selected from this list. Further, 7 villages were
 124 randomly chosen from each block, and 10 households were picked at random from each
 125 village. This resulted in a total of 350 cotton farmers, with 230 insured and 120 uninsured.
 126 The survey was conducted using a structured questionnaire from mid-September to mid-
 127 October 2022. The focus of the survey was on interviewing heads of households with
 128 significant farming expertise and the ability to make important financial decisions. The
 129 questionnaire was divided into 3 sections: the socioeconomic background of the respondents,
 130 constraints faced by insured farmers, and the alternative risk management strategies adopted
 131 by farmers.

132 **4 Methodology**

133 **4.1 Probit model**

134 The factors affecting farmers' adoption of crop insurance is investigated using the
 135 probit model. The adoption of crop insurance is used as a binary variable based on the
 136 answers about whether farmers have adopted crop insurance or not; it takes value 1 if the
 137 farmer has insured his crop and zero otherwise. Since the dependent variable is dichotomous,
 138 a probit model approach was used to examine the influence of various socio-economic factors,
 139 loss experience, and crop insurance knowledge on farmers' decision to crop insurance
 140 adoption. The probit model is specified as per equation (1).

$$\begin{aligned}
 141 \quad Y &= \alpha_0 + \beta_1 AGE + \beta_2 EDN + \beta_3 MEM + \beta_4 INC + \beta_5 FARMSIZE + \beta_6 EXP + \\
 142 \quad &\beta_7 IRRRI + \beta_8 LIVESTOCK + \beta_9 CREDIT + \beta_{10} MEDIAEXP + \beta_{11} EXTCONT + \\
 143 \quad &\beta_{12} LOSS + \beta_{13} INSKNOW + U_i \dots \dots \dots (1)
 \end{aligned}$$

144 where,

145 Y = Adoption of crop insurance (1 if a farmer has adopted crop insurance and 0
 146 otherwise)

147 AGE = Age of the farmer in years

148 EDN = Education level of a farmer (1 = no schooling, 2 = primary school, 3 = middle
 149 school, 4 = secondary school, 5 = higher secondary, 6 = graduate, 7 =
 150 postgraduate)

151 MEM = 1 if a farmer is a member of any organisation and 0 otherwise

152 INC = Logged value of annual income of a farmer

153 FARMSIZE = Size of the farm in acres
154 EXP = Number of years a farmer engaged in farming activities
155 IRRI = Availability of irrigation source (1, if a farmer has access to irrigation and 0
156 otherwise)
157 LIVESTOCK = 1 for holding livestock and 0 otherwise
158 CREDIT = 1 for access to credit and 0 otherwise
159 MEDIAEXP = Total score of frequency of mass media usage
160 EXTCONT = Total score of frequency of contact with extension personnel
161 LOSS = % of total yield loss experienced by farmers in the previous season
162 INSKNOW = Total score of statements reflecting insurance knowledge
163 U_i = Error term

164 4.2 Henry Garrett's ranking technique

165 Garrett ranking technique was used to rank the risk management strategies used by
166 farmers and the constraints faced by insured farmers. Participants were asked to specify the
167 rank for all factors and the results of such ranking have been converted into score value.
168 According to Henry Garrett (1926) ranking method, the percentage score is computed by
169 using the following formulae:

$$170 \text{ Percentage position} = \frac{100 (R_{ij} - 0.5)}{N_j}$$

171 where,

172 R_{ij} = Rank given for i^{th} variable by the j^{th} respondent

173 N_j = Number of items ranked by the j^{th} individual

174 By referring to the Garret's table, the percent positions estimated will be converted
175 into scores referring to the table given by Garrett and Woodworth (1969). Thus, for each
176 factor, the scores of various respondents will be added and the mean values will be estimated.
177 The mean values thus obtained for each of the attributes will be arranged in descending order.
178 The attributes with the highest mean value will be considered as the most important one and
179 the others followed in that order.

180 **5 Results and discussion**

181 **5.1 Socioeconomic profile of surveyed farmers**

182 The surveyed cotton farmers in Virudhunagar district exhibit a diverse socioeconomic
183 profile (See Table1), reflecting various characteristics that impact their farming practices and
184 insurance adoption. The average age of the respondents is 49 years, with the majority falling
185 into the 46-55 age range (39.71%), indicating a relatively mature and experienced farming
186 population. Education levels vary, with the majority having completed middle school
187 (28.29%) and secondary education (18.86%), and a smaller percentage having attained higher
188 education. This distribution highlights a significant portion of the farmers with basic
189 education, which may influence their awareness and understanding of crop insurance
190 options. Membership in agricultural organizations is relatively low, with only 40.57 percent of
191 farmers being members. This lack of organizational affiliation could impact farmers' access
192 to information and resources, including insurance knowledge. Annual income shows that half
193 of the respondents earn between 250,000 and 500,000 INR, indicating a moderate-income
194 level, while a small percentage earn over 1,000,000 INR. This income distribution suggests
195 that while many farmers have a reasonable income, a significant portion might still struggle
196 financially, affecting their ability to invest in insurance.

197 The average farm size of sampled households is 5.68 acres, with the largest group
198 owning between 2 to 4 acres (35.14%). This moderate farm size reflects the predominance of
199 small to medium-scale operations, which can influence the type of insurance products that are
200 most suitable. The average farming experience is found to be 25 years approximately, with a
201 majority having 16 to 30 years of experience, indicating a well-seasoned farming community
202 capable of adapting to agricultural risks but potentially resistant to new practices. The
203 availability of irrigation sources is limited, with 61.71 percent of farmers lacking access,
204 which emphasizes the reliance on rain-fed agriculture and highlights the importance of
205 insurance in mitigating risk from water scarcity. Livestock ownership is relatively balanced,
206 with 46.57 percent of farmers owning livestock, which may provide supplementary income
207 and affect overall risk management strategies. Furthermore, 60.29 percent of farmers have
208 access to credit, suggesting a relatively good level of financial support, which could influence
209 their ability to afford insurance premiums.

210 **Table 1. Descriptive statistics of socioeconomic characteristics of the respondents.**

Particulars	Frequency (n=350)	%	Mean	SD
Age			49.08	8.88
Up to 35	23	6.57		
36-45	106	30.29		
46-55	139	39.71		
56-65	72	20.57		
more than 65	10	2.86		
Education			2.88	1.42
No schooling	75	21.43		
Primary School	66	18.86		
Middle school	99	28.29		
Secondary	66	18.86		
Higher Secondary	26	7.43		
Graduate	16	4.57		
Post Graduate	2	0.57		
Membership in organisation			0.41	0.49
No	208	59.43		
Yes	142	40.57		
Annual income			474,423	247,745
Up to 50,000	0	0.00		
50,000 to 250,000	47	13.43		
250,000 to 500,000	176	50.29		
500,000 to 1,000,000	115	32.86		
More than 1,000,000	12	3.43		
Farm size (acres)			5.68	3.78
up to 2	25	7.14		
> 2 to 4	123	35.14		
> 4 to 6	111	31.71		
> 6 to 10	66	18.86		
> 10	25	7.14		
Farming Experience			25.51	11.57
Up to 5	15	4.29		
6 to 15	66	18.86		
16 to 30	170	48.57		
31 to 45	80	22.86		
More than 45	19	5.43		
Availability of irrigation source			0.38	0.49
Yes	134	38.29		
No	216	61.71		
Livestock			0.47	0.50
Yes	163	46.57		
No	187	53.43		
Access to credit			0.60	0.49
Yes	211	60.29		
No	139	39.71		

211 **5.2 Farmers' awareness level of crop insurance**

212 The level of awareness regarding crop insurance among the surveyed farmers varies
213 significantly (See Table 2). A substantial portion of farmers (45.14%) have a medium level of
214 awareness, while 39.71 percent exhibit a low level of awareness. Only 15.14 percent of
215 farmers demonstrate a high level of awareness about crop insurance. This distribution
216 indicates that while a majority of farmers possess some knowledge of crop insurance, a
217 significant proportion still have limited understanding. The relatively low percentage of
218 highly aware farmers highlights a gap in effective communication and education about crop
219 insurance benefits and options. Addressing this gap through targeted awareness campaigns
220 and educational programs could potentially increase insurance adoption and improve risk
221 management among cotton farmers.

222 **Table 2. Distribution of sampled farmers based on their awareness level**

Level of awareness	Frequency (n = 350)	%
Low	139	39.71
Medium	158	45.14
High	53	15.14

223 **5.3 Yield loss experienced due to various risks**

224 The data presented in Figure 1 highlights the percentage of yield loss experienced by
225 farmers due to various risk factors, including droughts, floods, and pest infestations. The
226 results demonstrate that drought, rainfall and pests & diseases leads to a loss of around 20
227 percent, 15 percent, and 10 percent, respectively. In essence, it is evident that drought causes a
228 higher loss compared to rainfall and pests and diseases. Additionally, on average, insured
229 farmers experience greater losses (51.04%) due to various risks compared to uninsured
230 farmers (34.93%). Understanding these yield losses underscores the importance of
231 implementing strategies such as crop insurance to help farmers manage the financial impact
232 of these risks and ensure the stability of their operations.

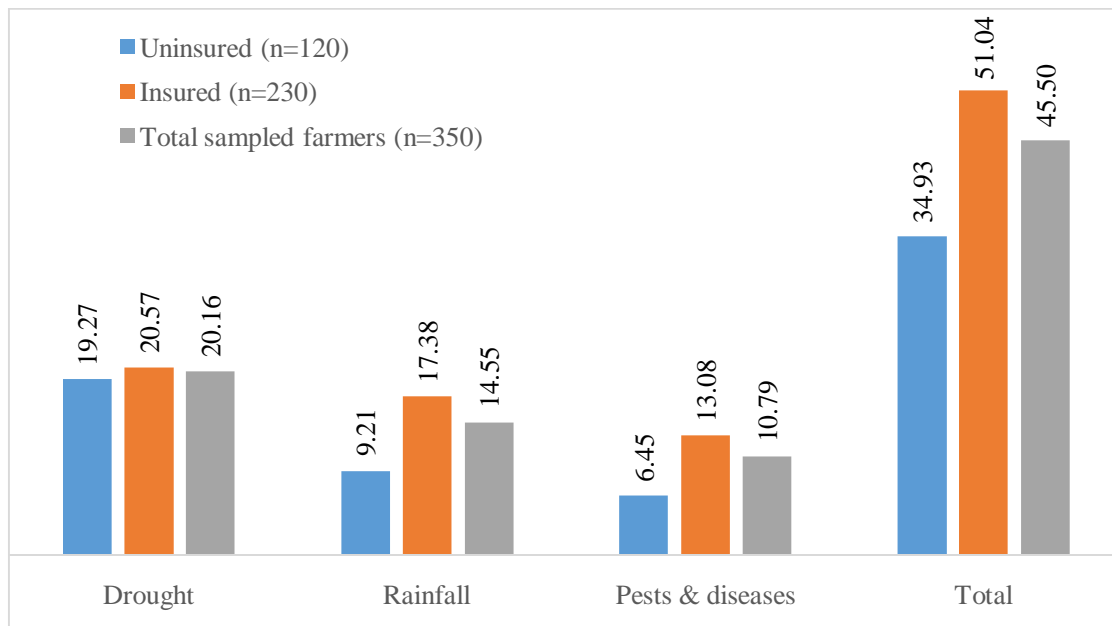


Figure 1. Yield loss experienced by farmers due to various risks (in %)

5.4 Results of the probit model

The estimates from a probit model that examines the factors influencing the adoption of crop insurance by farmers are presented in Table 3. Results showed that education, organisational membership, media exposure, extension contacts, loss experience and insurance knowledge have a significant positive influence on the adoption of PMFBY. However, farming experience and irrigation access showed a significant negative effect on crop insurance adoption.

Education has a significant impact on farmers' likelihood of adopting crop insurance. The study found that an increase in education level leads to 2.1% higher likelihood of adopting crop insurance. This finding is supported by previous research (Aditya et al., 2018; Dragos et al., 2023; Fahad et al., 2018; Noor Khan & Hasan, 2022). Farmers with higher levels of education demonstrate improved capability in comprehending and procuring insurance in comparison to their less educated counterparts. Furthermore, heightened levels of general education render farmers more inclined to transfer the risk exposure of their crops to specialized risk management institutions (Dragos et al., 2023). Additionally, membership in farmer organizations is associated with a 5.1% higher probability of adopting crop insurance. This finding is in line with the study by Sadati et al. (2010). This correlation may be attributed to the improved access to information, training, and collective bargaining that these organizations provide to farmers, thereby enhancing the accessibility and understanding of

254 insurance. Given that insurance serves as a risk coping tool rather than an income-increasing
255 investment, the role of training and education is pivotal(Dragos et al., 2023). Insurance
256 procedures, such as sum insured and indemnity levels, often pose challenges for farmers to
257 comprehend. Therefore, both education and extension programs in agriculture play a crucial
258 role in fostering awareness about insurance schemes.

259 It is found that farming experience exerts a statistically significant negative
260 impact,indicating that more experienced farmers are 0.4 percent less inclined to adopt crop
261 insurance. This is in line with findings byMasara and Dube (2017) andNoor Khan and Hasan
262 (2022).It is plausible that seasoned farmers have developed alternative coping mechanisms
263 over time or perceive risks differently, possibly relying on traditional knowledge or risk-
264 sharing arrangements. Additionally, access to irrigation also demonstrates a significant
265 negative effect at the 5% level, resulting in a 5.0% reduction in the likelihood of insurance
266 adoption. This result is similar to Sadati et al. (2010).This could be attributed to the fact that
267 irrigated farms are typically less susceptible to drought and water-related risks, thereby
268 reducing the perceived need for crop insurance.

269 Exposure to the media, including agricultural programs, advertisements, and
270 information about insurance, has been found to have a highly significant positive effect. This
271 suggests that farmers who are regularly exposed to such media content are 0.7% more likely
272 to adopt insurance, as they become increasingly aware of its benefits and availability.
273 Additionally, contact with agricultural extension services has shown a strong positive effect,
274 with a marginal effect of 3.4%. Similar results were shown by Masara and Dube (2017). This
275 can be attributed to the fact that extension officers often provide farmers with up-to-date
276 information on best practices, including the advantages of insurance, thereby making farmers
277 more likely to participate in insurance schemes.

278 The impact of previous crop losses on insurance adoption is statistically significant.
279 Farmers who have experienced crop losses are 3.4% more inclined to consider insurance as a
280 risk management tool. This finding is supported by Sadati et al. (2010), Noor Khan and
281 Hasan (2022) and Rajeev and Nagendran (2023). This suggests that farmers are more likely
282 to opt for insurance after experiencing substantial losses in the previous year and are also
283 more willing to insure a larger portion of their land (Rajeev & Nagendran, 2023).Moreover,
284 findings revealed that agricultural insurance knowledge exerts a positive influence on both
285 the decision to insure. Specifically, farmers equipped with extensive insurance knowledge

286 exhibit a 7.00% greater likelihood of embracing crop insurance. This finding is similar
 287 to Noor Khan and Hasan (2022) and Dragos et al. (2023). This is because individuals with
 288 limited knowledge of crop insurance may exhibit disinterest or may lack the necessary skills
 289 to understand its mechanisms and advantages (Dragos et al., 2023). Informed farmers can be
 290 better positioned to make judicious decisions regarding insurance products and comprehend
 291 payment terms, thereby cultivating trust in these products and in their own decision-making
 292 capabilities (Fahad et al., 2018).

293 **Table 3. Estimates of the probit model: Adoption of crop insurance**

Variables	Coefficients	Marginal effects
AGE	-0.020 (0.025)	-0.002 (0.002)
EDN	0.236** (0.111)	0.021** (0.010)
MEM	0.562* (0.307)	0.051* (0.027)
INC	0.459 (0.374)	0.042 (0.034)
FARMSIZE	0.022 (0.062)	0.002 (0.006)
EXP	-0.037** (0.019)	-0.004** (0.002)
IRRI	-0.547** (0.278)	-0.050** (0.025)
MEDIAEXP	0.073*** (0.014)	0.007*** (0.001)
EXTCONT	0.373*** (0.056)	0.034*** (0.003)
CREDIT	0.452 (0.279)	0.041 (0.025)
LIVESTOCK	0.308 (0.274)	0.028 (0.025)
LOSS	0.378*** (0.104)	0.034*** (0.009)
INSKNOW	0.767*** (0.153)	0.070*** (0.012)
Constant	-12.758** (4.907)	
Log-likelihood	= -58.323	
LR chi ² (13)	= 333.39	
Prob > chi ²	= 0.000	
Pseudo-R ²	= 0.741	
Number of observations	= 350	

294 Note: ***, *and * indicate significance levels of 1%, 5%, and 10% respectively. Numbers in
 295 parentheses are standard errors.

296 **5.5 Constraints faced by insured farmers**

297 The constraints faced by insured farmers are presented in Table4emphasizing several
 298 key issues that influence their experience with crop insurance.The foremost concern is the
 299 delay in the disbursement of claim payments, which significantly affects farmers' financial
 300 stability and trust in the insurance system. This delay can exacerbate financial stress during
 301 critical periods, making timely claims processing a crucial area for improvement.The second
 302 major constraint is no compensation even during crop failure. This issue reflects a significant
 303 gap in the insurance coverage or claims process, leaving farmers without necessary support.
 304 Addressing this problem could enhance the effectiveness and reliability of insurance
 305 schemes.The third constraint pertains to the lack of awareness about cut-off dates. Farmers'
 306 limited understanding of important deadlines can lead to missed opportunities for coverage,
 307 indicating a need for better communication and reminders about key dates.

308 **Table4. Constraints faced by insured farmers (n = 230)**

S. No.	Particulars	Mean Garret score	Rank
1	Lack of awareness about cut-off dates	57.96	III
2	The indemnity level is much less	54.89	V
3	Complex documentation and process work	46.72	IX
4	Delay in the disbursement of claim payments	76.72	I
5	Distant location of banks	34.75	XII
6	A lot of time wasted due to limited bank staff for crop insurance	42.30	XI
7	Important crops not included in notified crops	47.01	VIII
8	Lack of awareness about insurance benefits	51.13	VI
9	Low premium paying capacity	56.72	IV
10	No compensation even during crop failure	62.33	II
11	Lack of service/ cooperation from the bank	49.03	VII
12	Officials bias during the assessment of losses	44.13	X

309 Financial constraints such as low premium- paying capacity of farmers limit their
 310 access to coverage, which ranks as a significant concern. Additionally, inadequate indemnity
 311 levels and a lack of awareness about the benefits of insurance are notable issues. Addressing
 312 these concerns is imperative to enhance the perceived value of insurance and broaden its
 313 uptake. Better cooperation from the banks and ensuring the inclusion of key crops in the list of
 314 notified crops are essential for streamlining the insurance process and improving service
 315 quality. Furthermore, simplifying documentation requirements and ensuring fair loss
 316 assessment can facilitate effective navigation of the insurance system. Lastly, addressing
 317 logistical challenges, such as improving accessibility to banks and streamlining processes, is
 318 crucial for enhancing the efficiency of accessing insurance services.

319 **5.6 Risk management strategies practiced by farmers to cope up with losses**

320 The risk management strategies employed by the sampled cotton farmers have been
 321 assessed and ranked based on their preferences (See Table 5). Borrowing from friends and
 322 relatives emerged as the most widely practiced approach, boasting a high Garret score of
 323 71.62. This method is favoured due to its accessibility and personalized nature, providing
 324 immediate support during financial crises. Following closely is the hypothecation of assets or
 325 jewels, which received a score of 67.20, enabling farmers to leverage their assets, though it
 326 comes with risks related to asset security. Bank loans, with a score of 62.68, represent the
 327 third most common strategy, offering stable financial support despite stringent requirements.
 328 Loans from moneylenders rank fourth (59.37), but are less favourable due to high interest
 329 rates and potential exploitation.

330 **Table 5. Risk management strategies practiced by farmers (n=350)**

S. No.	Particulars	Mean Garret score	Rank
1	Lease/sale of land	37.61	IX
2	Loan from moneylenders	59.37	IV
3	Bank loan	62.68	III
4	Borrowed from friends and relatives	71.62	I
5	Sale of assets	28.69	X
6	Agricultural insurance	42.45	VII
7	Crop diversification	48.32	V
8	Sale of livestock	38.84	VIII
9	Hypothecation of assets/jewels	67.20	II

331 Additional strategies include crop diversification (ranked fifth with a score of 48.32),
332 contributing to risk mitigation by varying crops. The relatively lower adoption of agricultural
333 insurance, ranking seventh (42.45), underscores the need for heightened awareness and
334 accessibility. The sale of livestock (ranked eighth, 38.84) and leasing or selling land (ranked
335 ninth, 37.61) are less preferred due to their long-term effects on farm productivity and
336 livelihood. The least favoured strategy is the sale of assets, with the lowest score of 28.69,
337 likely due to the significant losses it incurs. Overall, the rankings reflect a preference for
338 informal support systems and asset-based solutions, alongside a reliance on bank loans. The
339 lower adoption of agricultural insurance emphasizes the necessity for improved integration of
340 insurance into farmers' risk management practices.

341 **6 Conclusion**

342 The study reveals that the adoption of crop insurance among cotton farmers in
343 Virudhunagar district, Tamil Nadu, is significantly influenced by several factors including
344 insurance knowledge, previous yield loss experiences, and socio-economic characteristics.
345 Key findings indicate that farmers with higher levels of insurance knowledge and those who
346 have experienced substantial yield losses are more likely to adopt crop insurance. Socio-
347 economic factors such as education, membership in agricultural organizations, and media
348 exposure also play a crucial role in shaping insurance adoption decisions. Despite the
349 availability of crop insurance, its adoption remains low, primarily due to constraints such as
350 delays in claim payments, inadequate indemnity levels, and limited awareness about
351 insurance benefits and cut-off dates. These challenges highlight the need for improved
352 communication strategies and administrative efficiencies to enhance the appeal and
353 effectiveness of crop insurance schemes. The study also shows that while farmers utilize a
354 variety of risk management strategies, including borrowing from friends and relatives and
355 hypothecation of assets, the role of crop insurance in their risk management portfolio is
356 limited. This suggests that increasing awareness and addressing the procedural barriers
357 associated with crop insurance could lead to greater adoption and better risk mitigation
358 among cotton farmers.

359 **While this study offers valuable insights, it is important to acknowledge its**
360 **limitations, which stem from the small sample size and narrow focus on just one district in**

361 Tamil Nadu. The study was based on a sample of 350 cotton farmers from 5 blocks, so it is
362 essential to exercise caution when generalizing the results. To gain a more comprehensive
363 understanding of the challenges and opportunities in the cotton industry, future studies should
364 consider expanding the sample size and including other cotton-growing areas. This will
365 provide a more robust foundation for drawing meaningful conclusions and making informed
366 decisions.

367

368 Disclaimer (Artificial intelligence)

369 Author(s) hereby declare that NO generative AI technologies such as Large Language Models
370 (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing
371 of this manuscript.

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