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Relationship and Influence of Independent Variables On How To Do Knowledge of Sustainable IPM (Integrated Pest Management) Practices Under Irrigated Condition

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ABSTRACT

The area under cotton in India is the largest and constitutes nearly one-fourth of the World's cotton area. The cotton productivity in India is abysmally low as compared to many other countries, including our neighbor, Pakistan. Under the impact of green revolution, due to monocropping, there have been many outbreaks of insect pests especially on rice and cotton. To meet these challenges, it is of utmost importance that in future the insect problems would have to be tackled through sustainable Integrated Pest Management (IPM). IPM has been defined by Pretty et al (1992) as the integrated use of some or all the pest control strategies in a way that not only reduce pest population to economically acceptable levels but it is sustainable and non-polluting. The sustainable IPM programme aims at educating the farmers and extension agencies through Farmers Field Schools (FFS). Coimbatore district stands first in total number of sustainable IPM-FFS training programmes conducted for cotton throuout the Tamil Nadu State over the years and hence, it was selected for the study. The highest area under cotton and maximum number of sustainable IPM -FFS training programmes conducted were considered as the criteria to select the Taluk representing irrigated condition. The same criteria were used for selection of Block where Madukarai block under irrigated condition were selected. In Madukarai block, four villages were selected. A sample of 100 farmers was selected for study. This part deals with the specific objective was to study the relationship and influence of profile characteristics with how to do knowledge of sustainable IPM oriented cotton growers under irrigated condition. When all the other variables are kept at constant level, a unit increase in educational status, area under cotton cultivation and extension agency contact increase in how to do knowledge by 1.436, 0.522 and 0.2217 units respectively among IPM oriented cotton growers under irrigated condition. Keywords: IPM, Irrigated Condition, IPM-FFS

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INTRODUCTION

India accounts for almost 25 to 30 per cent of World's export of cotton and there are bright chances for further increase in its share. The area under cotton in India is the largest and constitutes nearly one-fourth of the World's cotton area. Under the impact of green revolution, due to monocropping, there have been many outbreaks of insect pests especially on rice and cotton. To meet these challenges, it is of utmost importance that in future the insect problems would have to be tackled through sustainable Integrated Pest Management (IPM). IPM has been defined by Pretty *et al* [4] as the integrated use of some or all the pest control strategies in a way that not only reduce pest population to economically acceptable levels but it is sustainable and non-polluting. The sustainable IPM programme aims at educating the farmers and extension agencies through Farmers Field Schools (FFS). Under sustainable IPM-FFS programme, farmers are made experts in identifying natural enemies of pests, monitoring regular pests and taking suitable management measures. In the year 1999-2000 under ICDP (Intensive Cotton Development Programme) totally 1500 FFS were organized and 45000 cotton growers were trained throughout India [1-3, 5-7]. Coimbatore district stands first in total number of sustainable IPM-FFS training programmes conducted for cotton throughout the Tamil Nadu State over the years and hence, it was selected for the study.

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SPECIFIC OBJECTIVE OF THE STUDY

The specific objective of this study was relationship and influence of how to do knowledge of sustainable Integrated Pest Management (IPM) adopting cotton growers with their profile characteristics under irrigated agro-ecosystem in Coimbatore district of Tamil Nadu, India.

MATERIAL AND METHODS

Coimbatore district stands first in total number of sustainable IPM-FFS training programmes conducted for cotton throuout the Tamil Nadu State over the years and hence, it was selected for the study. The highest area under cotton and maximum number of sustainable IPM -FFS training programmes conducted were considered as the criteria to select the Taluk representing irrigated condition. The same criteria were used for selection of Block where Madukarai block under irrigated condition were selected. In Madukarai block, four villages were selected. A sample of 100 farmers was selected for study. This part deals with the specific objective was to study the how to do knowledge of sustainable IPM oriented cotton growers under irrigated condition. How to do knowledge consists of information that is necessity to use an innovation properly. The adopter must understand what quantity of an innovation to secure, how to do use it correctly and so on [6]. The list of items that would help to measure the how to do knowledge on recommended sustainable IPM technologies were prepared in consultation with entomologists, extension scientists and by referring to the IPM-FFS guide.

RESULT AND DISCUSSION

1. Relationship of independent variables with how to do knowledge of Sustainable IPM practices under irrigated condition

It may seen from Table 1 that out of the sixteen variables studied under irrigated condition, the correlation co-efficient value of nine variables viz., educational status, annual income, area under cotton cultivation, IPM equipment possession, extension agency contact, mass media exposure, innovativeness, risk orientation and economic motivation were found to have positive and significant relationship at 1 % level with how to do knowledge whereas farm size had showed negatively significant relationship at 1 % level with how to do knowledge

The remaining characteristics viz., age, occupation, experience in cotton cultivation, social participation and attributes of IPM were non-significantly correlated with how to do knowledge.

2. Influence of independent variables with how to do knowledge of Sustainable IPM practices under irrigated condition

The results of multiple regression are given in Table 1, which indicated that out of the selected sixteen characteristics under irrigated condition, only three variables viz., educational status, area under cotton cultivation and extension agency contact had influence towards the how to do knowledge among sustainable IPM oriented cotton growers under irrigated condition. The R² value indicated that, all the 16 characteristics taken together explained as much as 63.08 per cent of the variation in the how to do knowledge, *ceteris paribus*.

It may be inferred that all the other variables are kept at constant level, a unit increase in educational status, area under cotton cultivation and extension agency contact increase in how to do knowledge by 1.436, 0.522 and 0.2217units respectively among sustainable IPM oriented cotton growers under irrigated condition.

V.NO	Variables	'r' value	't' value	B value	Standard error
1	Age	-0.1253 NS	0.6347 ^{NS}	0.0574	0.0905
2	Educational status	0.6353**	4.3167**	1.6361	0.3751
3	Occupation	-0.0980 ^{NS}	-1.2662 ^{NS}	-2.1490	1.6971
4	Farm size	-0.5185**	-0.0411 NS	-0.0113	0.2751
5	Area under cotton cultivation	0.3907**	2.1169 ^{NS}	0.4955	0.2341
6	Farming experience	-0.0861 NS	1.4091 NS	0.1575	0.1118
7	Experience in cotton cultivation	0.0022 ^{NS}	-0.4553 NS	-0.0486	0.1068
8	Annual income	0.4685**	-0.2992 NS	-0.0054	0.0181
9	Social participation	0.1522 NS	1.2033 NS	0.2410	0.2002
10	IPM equipment possession	0.4450**	-0.8759 ^{NS}	-0.1513	0.0961
11	Extension agency contact	0.5953**	2.3705**	0.2277	0.0961
12	Mass media exposure	0.5777**	0.5334 ^{NS}	0.0644	0.1207
13	Risk orientation	0.3672**	0.1391 ^{NS}	0.0140	0.1008
14	Economic motivation	0.4270**	0.8595 ^{NS}	0.0951	0.1106
15	Innovativeness	0.4811**	0.9393 NS	0.6746	0.7183
16	Attributes of IPM	0.0965 NS	1.6717 ^{NS}	0.3574	0.2138

 Table 1. Correlation and Multiple regression analysis of independent variables on how to do knowledge of Sustainable IPM practices under irrigated condition

** - Significant at 1 % level R² = 0.6308 F value = 8.8614** * - Significant at 5 % level NS – Non-significant

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CONCLUSION

Cotton is a very important commercial crop and is of vitally important both in the agricultural as well as industrial economy in a country. The farmers how to do knowledge was increased by attended sustainable IPM-FFS training conducted by state department of agriculture in the survey conducted area. It may be concluded from the study that when all the other variables are kept at constant level, a unit increase in educational status, area under cotton cultivation and extension agency contact increase in how to do among sustainable IPM oriented cotton growers under irrigated condition.

REFERENCES

- 1. Anonymous, (2001). Technology Mission on Cotton Mini Mission II. Ministry of Agrl., GOI, CICR, Nagpur, 13 p.
- 2. Arulmurugan, S. (2000). Knowledge and Adoption of Post Harvest Technologies of Turmeric Growers. Unpub. M.Sc (Agri) Thesis. TNAU, Coimbatore.
- 3. Jayalakshmi, M. (2000). Existence of Knowledge and Technological gap between Systems nad the Contributing Factors An Analysis. Unpub. M.Sc (Agri) Thesis. TNAU, Coimbatore.
- 4. Pretty, J., I. Guijit, I. Sconnes and J.Thompson (1992). "Regenerating Agriculture: The Agro-ecology of Low-External Input and Communication Development". In: J: Holmberg, (eds.) Policies for a small IIED, London.
- 5. Rogers, E.M. (1983). Diffusion of Innovations, New York, The Free Press, 453p.
- 6. Venilla, M.A. (1998). Adoption of Innovations : Generated by Research System An Analysis. Unpub. M.Sc (Agri) Thesis. TNAU, Coimbatore.

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