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Short paper Trend analysis of pests and diseases complex in *Bt* cotton

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Abstract: The significant reduction of bollworm infestation by the implementation of Integrated Pest Management (IPM) in Bt Cotton as a component of IPM led to reduction in bollworm infestation and increase in yield. However, these alterations have brought in many new biotic problems hitherto unknown or of little economic importance. Field survey of rainfed Bt cotton fields in Perambalur district of Tamil Nadu, India during 2008-2014 revealed that the incidence of various insect pests and plant diseases is on the rise in different Bt cotton hybrids. In 2008-2009, it was observed that the Bt cotton was damaged by cotton mealybug (Phenacoccus solenopsis Tinsley), green mirid bug (Creontiades biseratance Distant) and root rot (Rhizoctonia solani Kuhn) which caused severe yield losses. In addition to that, other pests like papaya mealybug (Paracoccus marginatus Williams & Granara de Willink) and Alternaria leaf spot caused more damage in Bt cotton during 2009-10. Besides these pests, the mirid bug (Campyloma livida Reuter), stripped mealybug (Ferrissia virgata Ckll), tobacco streak virus, grey mildew Ramularia areola and boll rot incidence in Bt cotton were noticed in 2010-12. Apart from this pest and disease problems, the Alterrnaria leaf blight, root rot (Macrophomina phaseolina Maubl) and Myrothecium leaf spot caused severe yield losses in Bt cotton during 2012-2014. The survey revealed that, the pests and disease problems are increasing year by year in Bt cotton which caused yield reduction and also increased the cost of cultivation. If left unchecked these pests and disease problems are capable of undoing all benefits gained due to Bt cotton in terms of increased yield and reduction in use of chemical pesticides.

Keywords: Bt cotton, Pests and Diseases problems, integrated pest management

Introduction

Cotton is an important crop for the sustainable economy of India and livelihood of the Indian farming community. It is cultivated in 11.0 Million hectares in the country. India accounts for about 32% of the global cotton area and contributes to 21% of the global cotton produce, currently ranking second after China. The production increased from a meager 2.3 M bales (170 kg lint/bale) in 1947-1948 to an all-time highest record of 31.5 M bales during 2007-2008 (Monga, *et al.*, 2011). Many pests attack the crop, the major ones being American bollworm, *Helicoverpa armigera* Hubner, pink bollworm *Pectinophora gossypiella* Saunders, spotted bollworm *Earais*

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vitella F. and tobacco caterpillar Spodoptera litura F. Introduction of genetically engineered crops that express endotoxins (Crv proteins) from Bacillus thuringiensis Berliner (Bt) can successfully control several pests. Among various transgenic crops, cotton hybrids expressing gene derived from the bacterium Bt have been deployed for combating cotton bollworms since 2002 (Anonymous, 2006). There are several other pests viz., S. litura, S. littoralis Boisduval and Spodoptera exigua Hubner which are less sensitive to Cry 1 Ac protein and have the potential to become major pests in the emerging scenario. Hence, in an attempt to have broader spectra of activity within lepidopterans including efficacy against many pests previously controlled effectively by single gene constructs and improved efficacy against bollworm complex, stacked gene Bt cottons popularly known as Bollgard-II (BG-II) were approved in both USA and Australia since 2002 and in India since 2006 as most convenient tool for the resistance management. The dual-gene cotton hybrids produce approximately the same level of the Cry 1 Ac protein as the single-gene Bollgard cultivars, but are further protected by Cry 2Ab protein (Adamczyk et al., 2003).

Several studies on *Bt* cotton in developing countries claim that its use brings benefits to smallholders because it decreases the number of pesticide spraying and increases yield. For instance, a study at the Makhathine Falts in South Africa stated that there had been a reduction in the average number of pesticide sprays per season for farmers who adopted Bt cotton. As a result, there were cost savings in the form of lower inputs for pesticide and labor (Bennett et al. 2003). Studies for India, Burkina Faso, and China have reached similar conclusions (Qaim, 2003; Pray, et al., 2001; Vitale, et al., 2008). The adoption of Bt crop led to increase in yield and caused vast reduction in insecticide use (Fitt, 2008). With Bt crops presently adopted in over 20 countries (James, 2009), the ecological risks of their commercial cultivation have received considerable scientific scrutiny. Bt cotton is currently cultivated in an area of 9.4 million hectares in India. About a thousand hybrids and one variety belonging to six different types of *Bt* cotton are available to the farmers. The area under Bt cotton increased from 29,309 hectares in 2002 to an estimated 9.4 million hectares (out of total cotton area of 11 million hectares) by 2010. This represents unprecedented 188-fold increase in nine years. Bt cotton covered an area of about 86 per cent of total cotton area in the year 2010-11 with more than 5.6 million farmers growing Bt cotton (Ananda Kumar, 2011). In Tamil Nadu, the area under Bt cotton increased from 637 ha in 2002 to an estimated 81,100 ha by 2010-11. Due to large scale adoption of Bt cotton, a change in pest scenario has been observed, especially sucking pests and some diseases assumed major status as the Cry1 Ac affords protection only for lepidopteran pests. The situation aggravated when crops remained in the fields for longer duration as the expression of Cry1 Ac declines with the plant age. The feedback since the commercialization of Bt cotton indicated that, the technology is not panacea for all pest problems (Patil et al., 2011).

Cotton is known to suffer from number of diseases caused by fungal, bacterial and viral origins. There is now more relative importance for different diseases that may be airborne foliar diseases like grey mildew Ramularia areola, Alternaria leaf spot, Myrothecium leaf blight, Bacterial blight, Rust, cotton leaf curl virus (whitefly transmitted) or soilborne diseases like Rhizactonia root rot, Verticillium wilts and even some times Sclerotium rolfsii affecting cotton across India. Only the type of disease and its virulence differs with different agro-climatic regions. These changes may be due to change over from the cultivation of Asiatic (Gossypium herbaceum L. and G. arboreum L.) to American cottons (G. hirsutum L.) and hybrids. Most of them, even though high yielding, yet are susceptible to diseases (Shivankar and Wangikar, 1992). They caused the yield loss of

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30% (Chidambaram and Kannan, 1989), 26% (Chattannavar *et al.*, 2006) and 30% (Ramapandu *et al.*, 1979) respectively. However, cotton crop is substantially attacked by sucking pests and diseases, which have to be controlled by other means. There are reports on increased incidence of sucking pests and diseases on *Bt* cotton helps to plan management strategies. Hence, the present study was aimed to identify the occurrence of emerging pests and diseases problems in *Bt* cotton.

Materials and Methods

An intensive surveillance programme was carried out to monitor and record the various pests and diseases in Bt cotton under Technology Mission on Cotton-Mini Mission-II Programme in collaboration with National Centre for Integrated Pest Management (ICAR), New Delhi. The survey was made in 80 cotton growing villages in Perambalur district of Tamil Nadu, India during 2008-2014. The pest and disease surveillance was carried out during the cropping season of August-March (every year) under rain-fed condition. In each village two fixed fields and two random fields were selected with major Bt cotton hybrids for weekly surveillance. During the first survey, the Bt cotton fields were marked by Global Positioning System (GPS) for periodical observations once in a week. In the selected fields, 20 plants were selected at random and observed for pests and diseases. Weekly observations were made for the status of insect pests and diseases on Bt cotton. Emerging pest of Mirid bug was recorded on whole plants as total numbers per plant Incidence of mealybug was recorded from 20 randomly selected plants from representative fields. The density index of mealybug was carried out as per scale of 0-4 (0-No mealy bug, 1-Scattered appearance of few mealy bugs in the plant, 2-Severe incidence of mealy bug on any one branch of the plant, 3 – Severe incidence of mealy bug on more than one branch or half portion of the plant, 4 – Severe incidence of mealy bug on the whole plant). For scoring of diseases incidence index in five spots, 20 plants were randomly selected and severity for each of Alternaria leaf spot, Cercospora leaf spot, root rot, grey mildew, tobacco streak virus and Alternaria leaf blight were recorded. The averages of severity of diseases indices were calculated and the nearest value to the average was considered for all diseases as the incidence of particular disease. The incidence of all disease was recorded by using 0-4 grade (Sheo, 1988) (0 = no incidence; 1 = 1-25%incidence; 2 = 25-50% incidence; 3 = 50-75% incidence; 4 = above 75% incidence). Assessment was made in 5 lower and 5 middle leaves of each plant and the grades were converted in to percent diseases index (PDI), using the formula given by Wheeler (1969).

$$DI(\%) = \frac{SNR}{NLO \times MDII}$$

Where DI is disease index; SNR is Sum of numerical ratings; NLO is total number of leaves observed and MDII; Maximum disease incidence index. The statistical analysis of the data was performed using AgRes (1994) Statistical software developed by Pascal International software solutions.

Results

The survey indicated that the population of green mirid bug, *C. biseratance* was recorded during 2008-2014, whereas *C. livida* was recorded during 2010-2014. The population of green mirid bug was 5.04, 5.15, 6.22, 8.27, 9.25 and 10.65 numbers/plant during 2008-2014 respectively. At the same time, the population of mirid bug, *C.livida* was 3.4, 4.65 and 7.55 numbers / plant was recorded during 2010-2014 respectively. Apart from these, the cotton mealybug, *P. solenopsis* was recorded on *Bt* cotton during 2008-2009 followed by other mealybugs viz., *P. marginatus* and, *F. virgata* during 2009-2014. The incidence of cotton and papaya mealybug

severely damaged *Bt* cotton during 2008-2014 and its severity varied from grade 3 to 4. In respect to stripped mealy bug, *F. virgata*, the incidence increased from grade 1 to 3 in the year 2010 to 2014 respectively. The above mentioned pest populations were recorded above Economic Threshold Level (ETL) and caused damage to *Bt* cotton. The ETL of the Mirid bug was 0.5 mirid /meter in cool season and 1.0 mirid /meter in warm season) (Khan *et al.*, 2004). The ETL of mealybugs were sparse population (grade-I Dahiya *et al.*, 2008). These observations were depicted in Table 1.

The present study about the incidence of diseases in Bt cotton hybrids during the year 2008-12 revealed that higher incidence of bacterial, fungal and virul diseases were noticed. All the diseases were found to be in low incidence level during 2008-09 and started increasing to its severity in the subsequent years. The survey has revealed that among leaf spot diseases, the Alternaria leaf spot is the major disease when compared to Cercospora leaf spot. The Alternaria leaf spot disease incidence varied between 28.6 to 39.3 (PDI) during 2008-2014 whereas Cercospora leaf spot disease were recorded 0.7 to 7.55 (PDI) during 2008-2014. With respect to bacterial blight

and Myrothecium leaf spot, disease incidence ranged between 1.2 to 31.8 (PDI) in the year 2008-2014. Among the major root rot diseases, the Rhizoctonia solani Kuehn root rot was recorded during 2008 onwards whereas M. phaseolina recorded from 2012 to 2014. The incidence of root rot (R. solani) disease increased during 2008 to 2014 and its PDI was 21.5, 24.7, 27.3, 29.0, 32.5 and 48.6. As the same, the root rot disease caused by M. phaseolina incidence were recorded during 2012 and 2014 in the PDI of 8.55, 14.25 respectively. The tobacco streak virus was also recorded in the year 2010 and the per cent incidence increased from 5.7 to 28.5 during the year 2010 and 2014. With respect to grey mildew, the higher per cent disease index of 34.5 was recorded during the year 2013-14 and the lowest incidence of 8.6 PDI was recorded during the year 2009-10. Another major problem was Alternaria leaf blight and its incidence was noticed during 2012-2013 in lower Per cent disease index (6.8). But its incidence increased to 54.62 PDI during 2013-2014 and caused severe yield losses in Bt cotton. The Per cent disease index of the diseases in the respective year is depicted in Table 2.

Table 1 Record of insect pests in Bt cotton in Perambalur district of Tamil Nadu, India during 2	2008 to 2014.
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Insect species	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	Pooled
							mean
Mirid bug, Creontiades biseratance ¹	5.04	5.15	6.22	8.27	9.25	10.65	7.43
Mirid bug, <i>Campyloma livida</i> ¹	0	0	3.40	4.65	6.42	7.55	3.67
Cotton Mealybug, <i>Phenacoccus</i> solenopsis ²	4	4	3	4	3	3	3.50
Papaya Mealybug, <i>Paracoccus</i> marginatus ²	0	3	4	4	3	3	2.83
Stripped Mealybug, <i>Ferrissia</i> virgate ²	0	1	1	2	3	3	1.66
SE	0.18	0.27	0.37	0.33	0.51	0.50	0.89
CD (0.05)	0.37	0.55	0.75	0.67	1.02	1.00	1.85
CV (%)	25.56	26.13	26.73	18.79	26.30	23.35	40.13

¹. Number of insect/ plant, ². Insect density index (0-4).

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Plant diseases	Percent disease index						Pooled
	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	-mean
Alternaria leaf spot, Alternaria macrospora	29.4	28.6	31.4	34.5	36.2	39.3	33.2
Cercospora leaf spot, Cercospora gossypina	0.7	1.3	2.7	4.1	6.0	7.6	3.7
Myrotehcium leaf spot	1.2	0.7	2.1	3.2	12.5	31.8	8.6
Root rot, Rhizoctonia solani	21.5	24.7	27.3	29.0	32.5	48.6	30.6
Grey mildew, Ramularia areola	0	8.6	16.4	19.5	25.6	34.5	17.4
Tobacco streak virus, Ilar virus	0.0	0.0	5.7	13.4	19.5	28.5	11.2
Root Rot, Macrophomina phaseolina	0.0	0.0	0.0	0.0	8.6	14.5	3.9
Alternaria leaf blight, Alternaria macrospora	0	0	0	0	6.8	54.6	10.2
SEd	0.67	0.62	0.90	1.90	1.25	1.77	3.97
CD (0.05)	1.33	1.23	1.78	3.78	2.48	3.52	8.07
CV (%)	25.68	19.75	21.32	35.69	17.18	14.21	46.28

Table 2 Record of plant disease on Bt cotton in Perambalur district of Tamil Nadu, India during 2008 to 2014.

Discussion

The emergence of secondary pests is not a phenomenon associated with Bt crops, it is as old as crop protection itself. Pest resurgence and replacement are usually ascribed to alterations in pest management regimes (Dutcher, 2007). In crop rotation, when the primary pest is targeted, other species are likely to rise in its ecological place and multiply. For example, cotton aphid (Aphis gossypii Glover) evolved as primary pest of cotton in the mid-1970s because of intensive insecticide use for H. armigera management (Wu and Guo, 2005). The status of Bt cotton is not only associated with a decrease in insecticide use, it is also associated with the ineffectiveness of Bt cotton against the secondary pests. Cry toxins have specific activities against insects of different orders-Lepidoptera, Diptera, Coleoptera, Hymenoptera and invertebrates such as nematodes (Sarjeet et al., 1992). Cry toxins are ineffective against insects such as sap sucking and piercing insects like leaf bugs, cotton spider mites, cotton aphids, white flies and rootdwelling pests (De Maagd et al., 1999). Our survey reports also coincide with the findings of the above authors that state the increasing trend and severity of pests and diseases year by year from 2008-2014. In 2008-2010, the mirid bug (C. biseratance), mealybug (P. solenopsis), leaf spots, grey mildew and root rot (R. solani) were recorded. Besides these pests and diseases, mealybugs like P. marginatus, F. virgata, mirid bug C. livida, root rot (M. phaseolina), Alternaria leaf blight and Tobacco streak virus incidence in Bt cotton were recorded during 2010-2014. Bambawale et al. (2004) and Patil et al. (2005) also reported that the Bt cotton is having no effect on sucking pest population and opined the need for imposition of suitable management strategy. The secondary pests are likely to increase over time because of two factors: (1) the general ineffectiveness of Btcotton against pests other than the bollworm and (2) a lowered dosage of pesticides in Bt cotton. As a result of this, secondary pests that would otherwise not have survived have a chance to emerge and without additional pest control, could potentially evolve into primary pests (Men et al., 2004; Xu et al., 2008; Zhao et al., 2011)

Most polyphagous insects exhibit clear preferences for one or few host plants and may

seasonally concentrate in patches on these plants. Consequently, management actions in these patches can greatly determine population dynamics of such insects at the landscape level (Kennedy and Storer, 2000). Lu et al. (2010) revealed that a drop of insecticide use in Bt cotton fields leads to a reversal of the ecological role of cotton: from being a sink for mirid bugs in conventional systems to being an actual source for these pests in Bt cotton growing This perspective should systems. be instrumental in developing region-wide management strategies for these polyphagous pests in northern China and elsewhere in the world. The incidence of grey mildew is assuming a serious position in central and southern zone. Majority of released Bt hybrids fall in moderately susceptible to highly susceptible category (Hosagoudar et al., 2008). Chattannavar, et al. (2009) reported that the grey mildew disease incidence ranged for 5-30 percent. The other diseases like Alternaria leaf spot and Verticillium wilt ranged from 5-40 percent while the bacterial blight and Fusarium wilt were least.

In conclusion, reduction in insecticide use associated with Bt cotton, increases infestation of other pests and diseases year by year. The incidence of mirid bug and mealybug was significantly higher due to a reduced number of broad spectrums of insecticide sprays against cotton boll worm complex. The sucking pests and diseases have become key problems in Bt cotton fields, and their incidence in Bt cotton may increase. Since pesticide treatment against primary pests have come down on Bt cotton as Bt produced an insecticide protein, secondary pests occupy an ecological niche without primary pests and as a consequence, with little substantial pesticide application, they can develop and cause important damage. Ironically these changes have allowed other pests to survive and emerge as important ones. Thus, the pests and diseases complex include mirids, mealybugs, tobacco streak virus, leaf spots, grey mildew, bacterial blight, Alternaria leaf blight etc., and their incidence increases year by year. When mirid bugs are considered, a green mirid, C. biseratense has appeared since 2005 in Karnataka and causes considerable damage to Bt cotton. This is also seen in Tamil Nadu, Andhra Pradesh and Maharastra states of India. Apart from this, C. livida has also been reported from Maharastra. The mirid bugs cause heavy shedding of squares and small sized bolls. Therefore it is important to address the increasing pest and diseases problems in Bt cotton through the development of environmentally and sustainable sound management strategies.

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References

- Adamczyk, J. J., Adams, L. C., Hardee, D. D. and Summerford, D V. 2003. Correlating differences in the larval survival and development of bollworms (Lepidoptera: Noctuidae) and fall army worms (Lepidoptera: Noctuidae) to differential expression of *Cry* 1 Ac a-endotoxin in various plant parts among commercial cultivars of transgenic *Bacillus thruingiensis* cotton. Journal of Economic Entomology, 94: 284-290.
- Agres (1994) Statistical Software Version 3.01. Pascal International Software Solutions, USA.
- Ananda Kumar, 2011. *Bt* Cotton. Quarterly Digest of the Indian Council of Agricultural Research. Agbiotech Digest, Vol. 1. Issue. 4. Available on: http://www.icar.org.in.
- Anonymous, 2006. Project Coordinator Report. All India Coordinated Cotton Improvement Project. Central Institute for Cotton Research, Regional Station, Coimbatore.
- Bambawale, O. M., Singh, A., Sharma, O. P., Bhosle. B. B., Lavekar. R. C., Dhandapani.

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A., Kanwar. V., Tanwar. R. K., Rathod. K. S., Patange. N. R., and Pawar. V. M. 2004. Performance of *Bt* cotton (MECH-162) under integrated pest management in farmers participatory field trials in Nanded district, Central India. Current Science, 86 (12): 1628-1633.

- Bennett, R., Buthelezi, T. J., Ismael, Y. and Morse, S. 2003. *Bt* cotton, pesticides, labor and health: A case study of smallholder farmers in the Makhathini Flats, Republic of South Africa. Outlook on Agriculture, 32: 123-128.
- Chattannavar, S. N., Hosagoudar, G N., Ammajamma, R., and Ashtaputre. S. A. 2009. Survey for diseases of *Bt* cotton in north Karnataka. Journal of Cotton Research and Development, 23 (1): 156-158.
- Chattannavar, S. N., Kulkarni, S. and Khadi, B. M. 2006. Chemical control of *Alternaria* blight of cotton. Journal of Cotton Research and development, 20: 125-126.
- Chidambaram, P., and Kannan, A. 1989. Grey mildew of cotton. Technical Bulletin of Central Institute for Cotton Research, Regional Station, Coimbatore (India).
- Dahiya, K. K., Rana, R. S., Beniwal, J. and Anil Kumar. 2008. Eco-friendly Management of Insects and Diseases in Cotton. Technical Bulletin No.33, Directorate of Extension Education, CCS Haryana Agricultural University, Hisar, India. pp. 36.
- De Maagd, R. A., Bosh, D., and Stiekema, W. 1999. *Bacillus thuringiensis* toxin-mediated insect resistance in plants. Trends in Plant Science, 4: 9-13.
- Dutcher, J. D. 2007. A review of resurgence and replacement causing pest outbreaks in IPM. In: Ciancio. A, Mukerji. K. G, (Eds.). General Concepts in Integrated Pest and Diseases Management. pp. 27-43.
- Fitt, G. P. 2008. Integration of Insect-resistant Genetically Modified Crops within IPM Programms, Romeis, J. Shelton, A. M., Kennedy, G. G, (Eds.), Vol. 5., Springer, Netherlands, pp.303-328.
- Hosagoudar, G. N., Chattannavar, S. N., and Kulkarni, S. 2008. Survey for foliar diseases

of *Bt* cotton in Karnataka. Journal of Agricultural Science, 21: 139-140.

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- James, C. 2009. Global status of commercialized biotech/GM crops: (ISAAA Brief No. 41, International Service for the Acquisitions of Agri-Biotech Applications, Ithaca, NY, 2009).
- Kennedy, G. G., and Storer, N. P. 2000. Life systems of polyphagous arthropod pests in temporally unstable cropping systems. Annual Review of Entomology, 45: 467-493.
- Khan, M., Kelly, D., Hickman, M., Mensah, R., Brier, H and Wilson, L. 2004. Mirid bug management in Australian Cotton. Australian Cotton Research and Development Corporation. Mirid management workshop, Narrabri, 15 July 2004 No. 15 November 2004. pp. 15.
- Lu, Y., Wu, K., Jiang, Y., Xia, B., Li, P., Feng, H., Wyckhuys, K. A. G., and Guo, Y. 2010. Mirid bug outbreaks in multiple crops correlated with wide-scale adoption of *Bt* cotton in China. Science, 328.1151-1154.
- Men, X., Feng, G., Edwards, C. A., and Yardim, E. N. 2004. Influence of pesticide applications on pest and predatory arthropods associated with transgenic *Bt* cotton and non transgenic cotton plants in China. Phytoparasitica, 32: 246-254.
- Monga, D., Kranthi, K. R., Gopalakrishnan, N., and Mayee, C. D. 2011. Changing Scenario of cotton Diseases in India-The Challenge Ahed. The fifth World Cotton Research Conference held in Mumbai from November 7 to 11, 2011. Hosted by the Indian Society for Cotton Improvement C/o Central Institute for Research on Cotton Technology (CIRCOT) Mumbai-400 019. India.
- Patil, B. V., Bheemanna, M., Hosamani, A. C., Hanchinal, S. G., Kengegowda, N., and Rajanikantha, R. 2005. *Bt* cotton vis-a-vis conventional hybrid cotton cultivation economics under irrigated ecosystem. In advance in Indian entomology: Productivity and Health. Uttar Pradesh zoological society (supplement-3), pp. 125-135.
- Patil, S., Bhosle, B. B., Vandal, N., Udikeri, S. and Badiger, S. 2011. Pest Management in

transgenic *Bt* cotton through integrated approach. World cotton Conference on Technologies for Prosperity. The fifth World Cotton Research Conference (WCRC) held in Mumbai from November 7 to 11, 2011. Hosted by the Indian Society for Cotton Improvement C/o Central Institute for Research on Cotton Technology (CIRCOT) Mumbai-400 019. India.

- Pray, C., Ma, D. M., Huang, J. K., Hu, R. F., Zhang, L. X., and Rozelle, S. 2001. Impact of *Bt* cotton in China. World Development, 29: 813-825.
- Qaim, M. 2003. *Bt* cotton in India: Field trial results and economic projections. World Development, 31: 2115-2127.
- Ramapandu, S., Sitaramaiah, K., Subbarao, K., and Prasadarao, M. P. 1979. Screening of cotton germplasm against bacterial blight caused by *Xanthomonas malvacearum*. Indian. Phytopathology, 32: 486-487.
- Sarjeet, S. G., Cowles, E. A., and Pietrantonio, P. V. 1992. The mode of action of *Bacillus thuringiensis* endotoxins. Annual Review of Entomology, 37: 615-634.
- Sheo R. 1988. Grading for cotton diseases, Central Institute for Cotton Research. Nagpur. Bulletin, pp. 1-7.

- Shivankar, S. K., and Wangikar, P. D. 1992. Estimation of crop loss due to grey mildew diseases of cotton caused by *Ramularia areola*. Indian Phytopathology. 45: 74-76.
- Vitale, J., Glick, H., Greenplate, J., Abdeennadher, M., and Traoré, O. 2008. Second-generation Bt cotton field trials in Burkina Faso: Analyzing the potential benefits to West African farmers. Crop Science, 48: 1958-1966.
- Wheeler, B. E. J. 1969. An Introduction of plant Diseases, John Wily and Sons Limited, London.
- Wu, K. M., and Guo, Y. Y. 2005. The evolution of cotton pest management practices in China. Annual Review of Entomology, 50: 31-52.
- Xu, N., Fok, M., Bai, L., and Zhou, Z. 2008. Eco effectiveness and chemical pest control of *Bt*-cotton in the Yangtze River, Valley, China. Crop Protection, 27: 1269-1276.
- Zhao, J. H., Ho, P. and Azadi, H. 2011. Benefits of *Bt* cotton Counterbalanced by secondary pests? Perceptions of ecological change in China. Environmental Monitoring and Assessment. 173 (1-4): 985-994.

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تجزیه و تحلیل روند آفات و بیماریهای گیاهی در پنبههای تراریخت حاوی ژن باسیلوس تورنجینسیس

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چکیده: کاهش معنی دار کرم غوزه پنبه در مزارع پنبه ترایخت حاوی ژن باسیلوس تورنجینسیس (Bt) در قالب مدیریت تلفیقی آفات موجب افزایش عملکرد گردید. اما این تغییرات مشکلات جدیدی را به-همراه داشت که ناشناخته بودند و یا از اهمیت اقتصادی کمتری برخوردار بودند. بررسیها در مزارع دیمکاری پنبههای تراریخت Bt در منطقه پرامبالور تامیل نادو، هند در طی سالهای ۲۰۰۸ تا ۲۰۱۴ نشان داد که حشرات و بیماریهای گیاهی گوناگون در حال افزایش هستند. در سال ۲۰۰۸ و ۲۰۰۹، مشاهده شد که در مزارع پنبه ترایخت، شپشک آردآلود پنبه (Phenacoccus solenopsis Tinsley)، سن سبز پنبه (Creontiades biseratance Distant) و قارچ پوسیدگی ریشه (Rhizoctonia solani Kuhn) باعث كاهش شديد عملكرد شدند. بهعلاوه، آفات ديگر مانند شپشك آردآلود پاپايا (Paracoccus) marginatus Williams & Granara de Willink) و بیماری لکه برگی آلترناریا در طی سالهای ۲۰۰۹ تا ۲۰۱۰ خسارت شدیدی به ینبهها وارد نمود. همچنین سن سبز ینبه (Campyloma livida Reuter)، شپشک آرد آلود (Ferrissia virgata Ckll)، ویروس موزائیک توتون، سفیدک خاکستری Ramularia areola و یوسیدگی غوزه ینبه در سالهای ۲۰۱۰ تا ۲۰۱۲ گسترش یافته است. بهجز این آفات و بيمارىھا، بلايت برگى Alterrnaria پوسيدگى ريشە (Macrophomina phaseolina Maubl) و لکه برگی Myrothecium باعث کاهش شدید عملکرد در پنبه Bt را در طول ۲۰۱۲ تا ۲۰۱۴ بههمراه داشته است. مشکلات سال به سال در مزارع پنبه در حال افزایش است و موجب کاهش عملکرد و افزایش هزينه توليد شده است. اگر مشكلات به همين منوال پيش برود و اقدامي صورت نپذيرد تمام سودمندیهای حاصل از پنبه تراریخت یعنی افزایش عملکرد و کاهش مصرف آفتکشها را خنثی خواهد نمود.

واژگان کلیدی: پنبههای تراریخت Bt، مشکلات آفات و بیماریها، مدیریت تلفیقی آفات