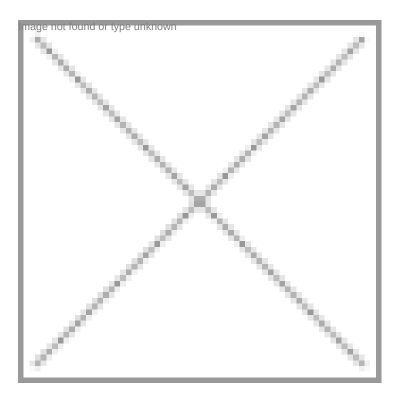


Bt cotton - The debate continues

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It may be noted that BioSpectrum was not a part to any of the findings and does not have any stand on the issue. Bt MECH 12, Bt MECH 162 and Bt MECH 184 were the three transgenic varieties approved by the regulator, GEAC and the period of validity of approval is three years from April 2002-March 2005. As of now, it is premature to give a verdict on the performance of Bt cotton in any part of India. Its performance can be judged only at the end of the validity period, when there would be adequate and reliable data to do so.

Gene Campaign report

The Gene Campaign report was compiled by Dr Suman Sahai and Shakeelur Rahman.

The study compared the performance of Bt to non-Bt cotton. It found that Bt cotton is not The study compared the performance of Bit to hori-Bit conton, it round that Bit conton to be a shorter duration crop (00, 100 days) than non-Bt cotton (100 to 120 days) but the plants showed less vigorous growth, with fewer branches and shalle leaves. methodology of survey

A major problem reported was the premature dropping of bolls in Bt cotton. A comparison of bolls and fibre show number of bolls per plant was higher in the non-Bt cotton variety. Whereas the non-Bt variety averaged 95 bolls the Bt variety the average was only 50 bolls. Gene Campaign were B 184 belonging to Mahyc										
Fibre length was also longer in the n quality whereas Bt cotton was grade more Bt cotton bolls were of a small	de cotton. Non <mark>and th</mark> pes demonstrated a Banr on the	and the non-Bt cotton varieties were n-Bt cotton was graded as A and B the local hybrids "Brahma" and strated a range of small to farge bolls, "Banny". This field study was done on the basis of data obtained from								
A significant finding of this study was the indication that Bt cotton variety does not offer (Pectino-phora gossypiella). Pink bollworm attack was found to be severe after 60 to 70 days. There could be two possible rates the period of expression of Bt endotoxin does not coincide with the time of the six bollworm attack. This would mean that when the pest attacks the cotton, it is not expression to commercially cultivate										
The other explanation could be that the pink bollworm is not susceptible to Bt endotoxin of heoriak had warmies being exposed to Bt toxin from the field trials that have done and from the use of Bt pesticide sprays.										
Economics of Bt cotton cultivation	portio farme	portion of their landholding. These farmers were also growing non-Bt cotton simultaneously. Of the total of								
The study stated that the economics of cultivating Bt cotton was not in favour of farmers 199 (aselige string the price of seed is approximated as a string of the price of seed is approximated as a string of the price of seed is approximated as a string of the price of seed is approximated as a string of the price of seed is approximated as a string of the price of seed is approximated as a string of the price of seed is approximated as a string of the price of seed is approximated as a string of the price of the price of seed is approximated as a string of the price of the price of seed is approximated as a string of the price of the										
As against this outlay, savings on pesticide were meagre, averaging Rs 217 per acre. Thus the investment per acre Sinuch Comparison between bolls and fibre of non-Bt and Bt cotton farmer had to invest on average, Rs 983 more per acre than his non-Bt counterpart.										
And the average yield per acre of Bt cotton in all categories of landholdings—low, medium and high, was found to be poor when compared to its non-Bt counterpart. The result was that the net profit from Bt cotton was lower per acre compared to										
non-Bt cotton in all types of fields (low to high yielding). Item		В	3t		·					
The study pointed out that in fact, 60 percent of the farmers cultivating Bt cotton were not even able to recover their investment and incurred losses averaging Rs 79 per acre. The performance of Bt cotton in the areas studied in Maharshtra and Andhra Pradesh was poor and the farmers have had to suffer losses. Not surprisingly, an overwhelming majority of the farming families surveyed (98 percent) said they were not interested in growing Bt cotton again.										
Boll size	6 - 8 gm	3.5 - 5 gm								
Compositive income from Dt and non Dt action										
Comparative income from Bt and non-Bt cotton										
Non-Bt cotton			Bt cotton							
Farm Type Farmers (%)	Income/acre (Rs)	Net Profit/ acre (Rs)	Farmers (%)	Income acre (Rs)	Net Profit/ acre (Rs)					

Low Yielding	35	7394	2661	60	5637	-79*
Medium Yielding	58	12512	7779	35	9737	4021
High Yielding	7	20475	15742	5	15375	9659

Findings of C Kameshwar Rao

Another survey on the performance of the first commercial standing Bt cotton crop was done by Dr C Kameshwar Rao, a botanist and executive secretary, Foundation of Biotechnology Awareness and Education last year.

His overall impression was that the Bt cotton variety, Boll Guard MECH 162, is performing well providing an effective control of the cotton bollworm. It should be mentioned that Dr. Rao had visited five fields and observed that one's visit of a few fields could not be the basis to generalize the situation in the entire state of Karnataka but nevertheless serves as a good indicator of the situation.

He observed that Bt cotton plants were more vigorous and early maturing at least by two weeks compared to the non-Bt refuge planeir horato foud. A farmer told him that the yield was about 40 percent more than his past experience with the non-Bt cotton harvest and was full of praise for Bt cotton. Th farmer had applied only two sprays of insecticides for the sucking insects and one spray for the bollworm and hence saved a lot of money in terms of pesticide costs, which would have Dr C Kameshwar Rao visited five been incurred otherwise. He planned to pick cotton till March 2003, which was not possible with non-Bt cotton, all these years.

(central Karnataka), along with a provide the second s for ballyorm and till the raw as heavy infestation by bollworm. At this rate the farmers would be spraying insecticides about a descentiones more by the end of the cropping season. Due to this the resulting loss of yield would certainly be more than 20 persentandanave, the beensee Gent.

Monsanto to market Boll Guard, the

be conservese that there is neopasenda regarding a fall in the yield of Bt cotton. Boll Guard was never projected for improved wind the wan bighter or to be filled a filled armers get is due to prevention of loss rather than improved performance of Bt-cotton in terms of hyperdin the request the claim that since even Boll Guard needs insecticide spray, it is a deceitful introduction. Boll Generative senting and the bollworm, which is the principal pest responsible for the loss of the end product, which is the contractive republic to an extent but they are not and the proving here the balance of the sprayed against persented by the helperson and the difference of insecticide use between non-Bt- and Bt-cotton is very significant.

crop was about 80 days old. The varieties of Bt and non-Bt cotton in the neighbouring fields were not the same. One non-Bt was Indo-American Hybrid seed and the other was Brahma, while the Bt cotton was MECH 162.