

Pink Bollworm Infestation in Bt Cotton

What is the issue?

 $n\n$

\n

• India is the only Bt cotton-growing country facing the problem of pink bollworm infestation.

\n

• A look into the various factors that make it a problem unique for India and the consequences therein is essential.

 $n\$

What is the infestation concern?

 $n\n$

۱n

• The pink bollworm infestation is plaguing cotton farmers.

\n

• Monsanto is an American agro-tech company that released the Bt cotton in India.

\n

• Bollgard 2 or BG-2 is Monsanto's second generation insecticidal technology for cotton.

۱n

• BG has a single bacterial gene called CryA1C, and BG-2 has CryA1C and Cry2AB2.

\n

- Both are designed to protect the crop against pink bollworm.
- \bullet But the pest has grown resistant to the toxins produced by this trait.
- \bullet BG began failing against the pest in 2009, and BG-2 began failing in 2014. $\$

 $n\n$

What is the significance?

 $n\n$

\n

• **Cost** - As a result of this, farmers now spend more on pesticides to control infestations.

\n

- This, along with the high cost of Bt seeds, is driving farmers to deprivation.
- **India** Interestingly, none of the other 14 Bt cotton-growing countries have seen this resistance.

\n

• China still successfully controls pink bollworm with first-generation Bt cotton.

۱n

• The U.S. and Australia are moving on to third-generation BG-3 without having faced this problem.

 $n\n$

Why is it a problem unique for India?

 $n\n$

\n

- Hybrids are crosses between two crops that often see higher yields than their parents, in a genetic phenomenon called heterosis.
- All other Bt cotton-growing countries mainly grow open-pollinated cotton varieties rather than hybrids.

• But India restricted itself to cultivating long-duration hybrids since the introduction of Bt cotton in 2002.

۱n

• This is said to be the reason for the pink bollworm growing resistant to toxins in India.

\n

 $n\n$

What are the factors behind?

 $n\n$

\n

• Agreement - Monsanto licensed its BG and BG-2 traits to Indian seed companies.

\n

The agreement restricted the introduction of these traits to hybrids only.

• **Cropping pattern** - When Monsanto introduced Bt cotton in India, the technology was so popular.

۱n

• Many cotton farmers shifted to it in large numbers.

\n

• However, absence of open-pollinated Bt option forced many farmers to shift en masse to hybrids.

۱n

- From 2002 to 2011, the area under cotton hybrids rose from 2% in north India and 40% elsewhere to 96% across the country.
- Seed protection India is the only country whose intellectual property laws have never prevented its farmers from either saving or selling seeds.
- Other countries restrict saving and selling of seeds in various degrees.
- Some countries allow farmers to reuse seeds from a protected plant variety, but not to sell them.

۱n

• In the U.S., where plant varieties are patented, the patented seeds cannot even be reused.

\n

- **Seed Companies** Without seed protection mechanism, several seed companies in India prefer hybrids.
- This is because unlike open-pollinated varieties, hybrids lose their genetic stability when their seeds are replanted.
- This compels farmers to repurchase seeds each year and in a way protects corporate revenues.

\n

 $n\n$

What are the consequences?

 $n\n$

۱n

- \bullet One adverse consequence is resulted from the cost of the hybrids.
- **Density** Besides, hybrids are also bigger and bushier.
- This forces farmers to cultivate them at low densities of 11,000 to 16,000 crops per acre.

• This is suboptimal, as countries like the U.S. and Brazil plant cotton at 80,000 to 100,000 per acre.

۱n

• The low densities also drive Indian farmers to grow them longer so that they produce enough cotton.

\n

- **Toxicity** The introduction of the Bt gene into only one parent of Indian hybrids, as is the practice, is itself a problem.
- The resulting hybrids are hemizygous, which means that they express only one copy of the Bt gene.
- \bullet They thus produce cotton bolls that have some seeds toxic to the pink bollworm and some that are not.
- \bullet Unlike this, the homozygous seeds of open-pollinated varieties in the U.S., China or Australia have 100% toxic seeds. $\ensuremath{^{\backslash n}}$
- The problem is hemizygous hybrids allow pink bollworms to survive on toxinfree seeds when they are vulnerable newborns.
- But this is only a hypothesis, and experiments are needed to confirm this.

 $n\n$

How does pink bollworm affect crops?

 $n\n$

\n

- When all the above factors combine with the pink bollworm's biology, it creates favourable conditions for resistance.
- The pest does its most damage in the latter half of the cotton-growing season.

- It does not consume any other crop that grows then.
- So, the long duration of Indian cotton crops, between 160 and 300 days, allows this pest to thrive and evolve resistance.
- Contradictorily, other cotton-growing countries strictly terminate the crop within 160 days, arresting resistance growth if any.

What is the way out?

 $n\$

\n

• The National Seed Association of India suggested the government to encourage a move back to Bollgard.

۱n

• Notably, Monsanto has not patented BG in India.

\n

• Farmers should move swiftly to the short-duration crop varieties.

• This is where Monsanto's first-generation Bollgard comes in.

• Seed companies cannot develop open-pollinated varieties with BG-2, but they can with BG as Monsanto did not patent BG in India.

 $n\$

What are the challenges?

 $n\n$

\n

- **Moving back** Some say that when the many countries are moving to BG-3, moving back to BG in India would be a bad idea.
- This is because the problem was not with the BG trait but with long-duration cotton.

- **Pests** Even if BG-2 does not fend off the pink bollworm, it still protects against other pests like tobacco cutworm and American bollworm.
- \bullet The presence of two Bt genes in BG-2 means it will be more effective than BG in delaying resistance against these pests. $\mbox{\sc h}$
- **Resistance** Another challenge is that even if government incentivises a return to BG, the seed companies are unlikely to stop making BG-2 seeds.
- If India cultivates both BG and BG-2, simultaneously, that may accelerate resistance among pests.
- \bullet This could trigger the emergence of new cotton pests. $\ensuremath{\backslash} n$
- India erred by not clamping down on long-duration crops when Bt cotton was first introduced.

\n

 \bullet At least now it must base its policy on sound science and implement it stringently. $\ensuremath{\backslash n}$

 $n\n$

 $n\n$

Source: The Hindu

