

Soyabean - Malwa Region of Madhya Pradesh

What is the issue?

\n\n

∖n

- Malwa region is said to be India's US Midwest, only because of soyabean. \n
- The significance of this crop in Malwa region and Madhya Pradesh, calls for addressing the current challenges to its production. \n

\n\n

How did Soyabean take root in India?

\n\n

∖n

- Soyabean in India has an American connection. The leguminous oilseed was hardly grown here till the mid-sixties.
- The first yellow-seeded soyabean varieties were introduced by University of Illinois scientists.

\n

- They conducted field trials at the Jawaharlal Nehru Krishi Vishwa Vidyalaya (JNKVV) in Jabalpur, Madhya Pradesh.
 \n
- Many of these varieties Bragg, Improved Pelican, Clark 63, Lee and Hardee
 were released for direct cultivation.
- By 1975-76, the all-India area under soyabean had touched around 90,000 hectares.

∖n

 But a revolution in soyabean production took place only after that and in Malwa.

\n

• Here, soyabean's relevance, even vis-à-vis shaping electoral outcomes, is

comparable to that of sugarcane in western UP.

\n

\n\n

How has Malwa plateau traditionally been?

\n\n

∖n

- Malwa plateau region of western MP covers the districts of Dewas, Indore, Dhar, Ujjain, Jhabua, Ratlam, Mandasur, Neemuch, Shajapur and Rajgarh. \n
- Traditionally, the region grew only a single un-irrigated crop of wheat or chana (chickpea) during the rabi winter season. \n
- Farmers mostly kept their lands fallow during the kharif monsoon season. \n
- The reason was the monsoon's unpredictability, as even if the rains arrived on time, it could be followed by long dry spells. \n
- Sometimes, it rained so much that the fields would get waterlogged, damaging the standing crop. \n
- So the farmers simply allowed the soil to retain water from the monsoon rain and take a rabi crop using this residual moisture. \n

\n\n

How did Soyabean become suitable to Malwa?

\n\n

\n

• **Tubewells** - The change came with the advent of tube-wells in the midseventies.

\n

- The Malwa plateau is made up of hard basaltic rocks of the Deccan Trap. \n
- Since these had aquifers with unutilised groundwater in many places, it was possible to drill tube-wells and grow irrigated wheat. \n
- So farmers now felt no need to conserve rainwater during monsoon as before.

\n

• They could, instead, raise a kharif crop on this previously fallow land, and this turned out to be soyabean.

∖n

- Soil Soyabean could grow well in Malwa region's black cotton soil and did not require much effort. $\$
- Water Soyabean, unlike urad (black gram) or maize, could tolerate waterlogging for 2-3 days.
- It could also survive dry spells for over three weeks without much yield loss. \n
- Nitrogen Being a legume, soyabean root nodules harboured atmospheric nitrogen-fixing bacteria.

∖n

- When harvested, it left behind 40-45 kg of nitrogen per hectare (equivalent to nearly two 50-kg urea bags) for the succeeding crop. \n
- **Duration** Soyabean's main advantage was its duration. n
- The strains imported from US Midwest had a maturity period of 115-120 days from seed to grain. \n
- In 1994, JNKVV released an indigenously bred variety, JS 335 that matured in just 95-100 days.
 - \n It also yielded 25-30 guinta
- It also yielded 25-30 quintals per hectare, which was 5-10 quintals more.
- This variety, thus, very soon went on to occupy around 90% of India's total soyabean area.
 - \n
- The crop duration fell further to 80-90 days with varieties like JS 9560 and JS 2034, developed by the same university.
- The relative hardiness and shorter maturity (at least 10-15 days less than jowar or maize) made soyabean the ideal kharif crop. \n
- Farmers could sow it by late-June after the monsoon rains and harvest before mid-October, and could plant wheat in November. \n
- Coverage Soyabean-wheat became the dominant crop cycle in Malwa region as in the US Midwest or paddy-wheat as in Punjab and Haryana. \n
- By 1979-80, the country's soyabean area had reached 0.5 million hectares. \n
- It rose further and was 6 mh towards the end of the century, with Madhya Pradesh accounting for 70%. $\ngreen n$

• Within MP, soyabean cultivation spread to other districts as well, especially in the neighbouring Vindhya plateau.

∖n

\n\n

×

\n\n

What is the commercial potential of Soyabean?

\n\n

∖n

• Soyabean's potential was to an extent derived from sale of its oil domestically.

\n

• But Soyabean had only 18-20% oil content, as against 40-45% in mustard or groundnut.

\n

• So the real money lay in the balance 80-82% de-oiled cake and extractions, also called meal.

\n

- The protein-rich meal could be exported out, especially to South-East/East Asia where it was used as an ingredient for animal feed. \n
- Realising the potential, business people started setting up solvent extraction plants for processing soyabean. \n
- From the mid-2000s, value of soya-meal shipments from India soared from just over Rs 1,360 crore to almost Rs 14,500 crore. \n

\n\n

What is the recent challenge?

\n\n

∖n

• **Production** - The boom in Soyabean production collapsed after 2013-14, along with a crash in global agri-commodity prices.

∖n

- Soya-meal exports and Soyabean realisations fell sharply.
- The crisis is not just economic, but ecological too. n
- Water The soyabean-wheat crop cycle has led to groundwater

overexploitation, more so in Malwa.

\n

- There is now need for digging wells deeper and deeper, as the top aquifers have been exhausted. \n
- **Pest** Moreover, soyabean itself has over the years become prone to pest and disease attack. \n
- Yellow mosaic virus, once a problem confined to Northwest India, has now come even to soyabean in Central India. \n
- There are also fungal diseases such as collar rot, rhizoctonia root rot and pod blight.

\n

• The pests that are increasingly causing crop damage include \n

\n\n

\n

- i. white fly (carrier of yellow mosaic virus)
 - \n
- ii. stem fly (whose larva feeds on the inner part of the stem, making it hollow) \n
- iii. girdle beetle \n
- iv. tobacco caterpillar \n

\n\n

\n

- Cultivation The main reason for pest and disease susceptibility is the absence of crop rotation and growing the same variety year after year. \n
- It is now for the policy-makers to address the production issues with this key crop grown in Madhya Pradesh. \n

\n\n

\n\n

Source: Indian Express

\n





A Shankar IAS Academy Initiative