

Haryana to remove Shambhu border Barricades

Why in News?

Recently, **The Punjab and Haryana** <u>High Court</u> directed the Haryana government to remove barricades set up at the <u>Shambhu border</u> **near Ambala**, where farmers have been camping since 13th February, 2024 in support of their demands.

Key Points

- The Haryana government had set up barricades on the Ambala-New Delhi National Highway in February.
 - It was after the <u>Samyukta Kisan Morcha</u> (non-political) and <u>Kisan Mazdoor Morcha</u> announced plans to march to Delhi, advocating for various demands, including a legal guarantee of <u>Minimum Support Price</u> (MSP) for crops.
- Since February, farmers have been stationed at the Shambhu and Khanauri border points between Punjab and Haryana after their march was halted by security forces.
 - However, the number of farmers at the site has steadily decreased over time.





The rate at which the govt. purchases crops from farmers; based on a calculation of at least 1.5x the cost of production incurred by the farmers

RECOMMENDED BY

Commission for Agricultural Costs & Prices (CACP) (recommends MSPs for 22 mandated crops and Fair and Remunerative Price for Sugarcane)

22 MANDATED CROPS

(14 Kharif, 6 Rabi and 2 Other Commercial crops)

Paddy, Wheat, Barley, Jowar, Bajra, Maize And Ragi

Gram, Arhar/tur, Moong, Urad And Lentil

Groundnut, Rapeseed/mustard, Soyabean, Sunflower, Sesamum, Safflower And Niger Seed

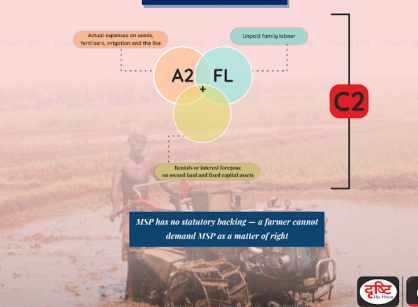
RAW JUTE

MSP is the price at which the govt. is supposed to procure the mandated crops from farmers if the market price falls below it

FACTORS FOR RECOMMENDING MSP

- 0 Cost of cultivation
- Demand-Supply situation for the crop
- Market price trends
- O Inter-crop price parity
- Implications for consumers (inflation)
- D Environment (soil and water use)
- O Terms of trade b/w agri and non-agri sectors (ratio of farm inputs and outputs)

Considers both A2+FL and C2 costs





PDF Refernece URL: https://www.drishtiias.com/printpdf/haryana-to-remove-shambhu-border-barricades

