

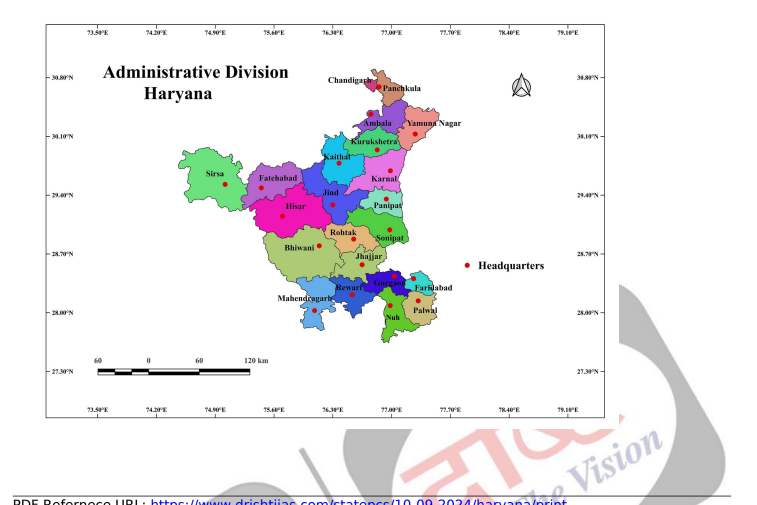
## Haryana-Punjab Agricultural Divergence | Haryana | 06 Sep 2024

## Why in News?

Haryana's agriculture stands apart from Punjab due to its <u>diversified cropping</u> profile, contrasting with Punjab's environmentally and fiscally unsustainable <u>rice-wheat monoculture</u>.

## **Key Points**

- Punjab:
  - Monoculture Cropping:Punjab's agriculture is characterized by a <u>rice-wheat monoculture</u>, with farmers growing only these two crops during the <u>kharif (monsoon) and rabi (winter-</u><u>spring) seasons</u>, respectively.
    - Area under rice cultivation increased from 28.9 lakh hectares (Ih) in 2014-15 to 31.9 lh in 2023-24.
  - Output Rankings: Punjab ranks 3<sup>rd</sup> in both wheat and rice output in India.
    India has eight major wheat-producing states compared to 16 for rice.
  - Water and Environmental Issues: Rice is <u>water-intensive crop</u> and requires about 25 irrigations, whereas wheat requires only 4-5 irrigations.
    - Excessive rice production contributes to groundwater depletion and high fiscal costs for grain procurement and stocking.
- Haryana:
  - Less Monoculture: Haryana features a more diversified cropping pattern compared to Punjab, avoiding the rice-wheat monoculture.
    - Kharif Season: Includes rice, <u>cotton</u>, bajra (pearl millet), and guar (cluster bean).
    - Rabi Season: Includes wheat, rapeseed-mustard, chana (chickpea), and sunflower.
  - **Rice Varieties:** <u>Basmati Rice</u> in Haryana accounts for 56.2% of the rice area (2019-20 to 2023-24).
    - Basmati rice consumes less water compared to non-basmati varieties.
    - Basmati is planted in July, benefiting from monsoon rains and cooler temperatures, enhancing its fragrance.
  - Canal Network: Extensive canal network of 1,594 channels, 14,814 km long.
    - Irrigates northeast, central, and northwest districts of Haryana.
    - Southern districts (Charkhi Dadri, Jhajjar, etc.) have limited irrigation access.
  - Crop Distribution:
    - **Southern Haryana**: Farmers typically grow <u>bajra, guar, and jowar</u> in kharif and wheat, mustard, chana, and <u>barley in rabi.</u>
  - Challenges:
    - **Increased Rice Area**:Record levels of rice cultivation in 2024, with 16.4 lakh hectares planted.
    - This increase has led to a decrease in **cotton acreage** (4.8 lakh hectares).
      - Decreased cotton acreage from 6.7 lakh hectares in 2023 due to low prices and <u>pink bollworm pest attacks</u>.
  - **Diversification Efforts:**Efforts under the <u>Bhavantar Bharpai Yojana (BBY)</u> to promote crop diversification.
    - <u>MSP</u> procurement and price deficiency payments for **bajra**, **mustard**, **sunflower**, **and other crops**



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