

ABOUT DATASET

- Crop: Type of crop cultivated (e.g., wheat, rice, maize).
- State: Geographical location influencing cultivation factors.
- Cost of Cultivation (A2+FL): Total expenses per hectare excluding family labor.
- Cost of Cultivation (C2): Comprehensive cultivation cost including family labor and capital costs.
- Cost of Production (C2): Cost to produce one quintal of crop.
- Yield: Productivity per hectare in quintals.

INSIGHTS

Arhar Crop:

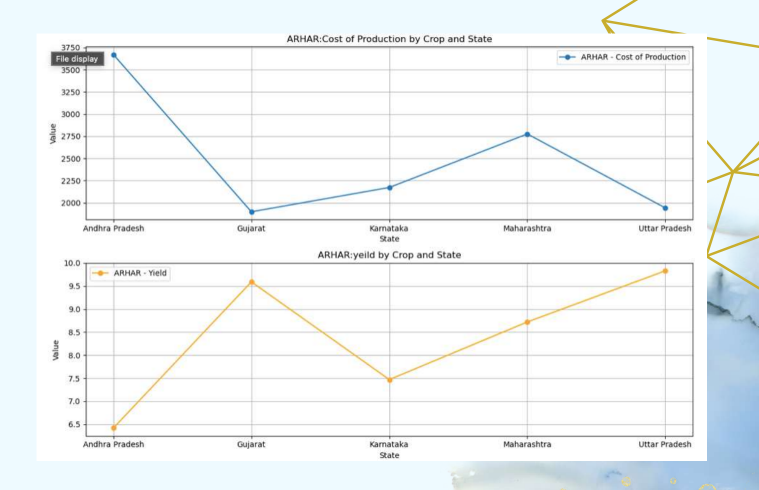
- Most Profitable States: Gujarat, Uttar Pradesh.
- Highest Loss: Andhra Pradesh.

Cotton:

- Most Profitable State: Punjab.
- Highest Loss: Andhra Pradesh.

Gram:

- Most Profitable State: Andhra Pradesh.
- Highest Loss: Maharashtra.



INSIGHTS

Groundnut:

- Most Profitable State: Gujarat.
- Highest Loss: Maharashtra.

Maize:

- Most Profitable State: Bihar.
- Highest Loss: Karnataka.

Moong:

- Most Profitable States: Maharashtra, Andhra Pradesh.
- Highest Loss: Uttar Pradesh.

Paddy:

- Most Profitable State: Punjab.
- Highest Loss: Karnataka.

INSIGHTS

Rapeseed and Mustard:

- Most Profitable State: Haryana.
- Highest Loss: Karnataka.

Sugarcane:

- Most Profitable States: Karnataka, Tamil Nadu.
- Highest Loss: Gujarat, Uttar Pradesh.

Wheat:

- Most Profitable State: Rajasthan.
- Highest Loss: Andhra Pradesh, Uttar Pradesh.

