



Thinks

Shares findings about trends in crop production over the past two decades

What have we heard them say?

What can we imagine them saying?

Provides insights into the impact of climate change on crop yields.

Communicates the importance of sustainable agricultural practices to ensure food security.

Presents datadriven recommendations for policy adjustments and technol ogical adoption Reflects on the correlation between weather patterns and fluctuations in crop output.

Considers the economic implications of varying crop yields on both national and local levels.

Contemplates the potential benefits of adopting precision agriculture techniques.

Weighs the effectiveness of government initiatives aimed at boosting agricultural productivity.

ANALYSER
Who analysis the
India's crop
production

Analyzes
historical data to
identify long-term
patterns and
anomalies in crop
production

Utilizes statistical models to project potential crop yields based on changing climate conditions

Coll aborates with agricultural experts and policymakers to develop strategies for sustainable growth.

Presents research findings at conferences and publishes reports to share insights with the broader community.

Feels a sense of responsibility to contribute insights that can shape better agricultural policies.

Experiences curiosity while uncovering new patterns in the data.

Experiences
enthusiasm while
uncovering new
patterns in the
data.

May feel a sense of urgency to address the challenges in agricultural policies

Feels

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?



Does

What behavior have we observed? What can we imagine them doing?

