

Says

What have we heard them say?
What can we imagine them saying?

What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?



Thinks

Indias food
security depends on
producing cereal crop
as well as increasing
it say The essential of
the people are crop
productio

"Farmers are essential for food production, but they face many challenges, including low prices, trade barriers, and access to credit and markets

Devolping agriculture crop production by using artificial inteligent

can be found in lakes rivers wet lands estuaries and ground wate

Greatly affect

water quality and

Fulfillment as a future produc providing good quality of food ,crop a better nutritent with better pric

The goal is to improve their working conditions and productivity while avoiding production loses due to bad climate condition

Agriculture crop
production analyser

he behavior observed in agriculture crop production can vary depending on various factors such as climate, soil quality, pests and diseases, crop variety, and farming practices

Some common behavior observed in agriculture crop production may include crop growth patterns, yield levels, quality of produce, pest and disease incidence and control measures, irrigation patterns, fertilization practices, and harvesting practice

Analyzing weather patterns and developing irrigation plans to maximize water usage and minimize crop damage from drought or floods. and Using drones or other unmanned vehicles to conduct aerial surveys of land and provide data on crop health and growth

1. Fear of crop failure: Farmers invest time, money, and resources into crop production, and any unexpected events such as drought, pests, or diseases can result in crop failure and loss of income. 2, Anxiety about market prices: Farmers may feel anxious about fluctuations in market prices that can affect their profits, especially if they have high levels of debt

3. Frustration with environmental factors: Climate change, unpredictable weather patterns, and natural disasters such as floods and wildfires can pose significant challenges to crop productio

This hope might inspire them to innovate and experiment with new techniques and methods.



Does

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



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



