



Says

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



Thinks

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



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?



INDIA'S AGRICULTURE CROP
PRODUCTION ANALYSIS
FROM 1997 TO 2020

India's agriculture sector accounts for 18% of india's GDP and provides employment 50% of the countries workforce.

Inia's is largest producer (25%),consumer (27%) and importer (14%) of pulses in the world

The use of land for agriculture depends on soil type irrigation facilities and climate.

To analyse crop production across country from 1997 to 2021.

Wehave to analyse region wise crop production on country.

We have to analyse the soil type and irrigation type crops across the country.

We will focusing on improving irrigation facilities promoting the use of hyprid seeds,and investing in agricultural research are some of the key strategries.

Countries should set a goal to increase the amount of crop production yearly.

Multiple cropping and the use of modern farming methods are the two common ways to increasing production on the same piece of land.

The productivity in india is quite low due to large population size the country.Majorly our food requirement are fulfilled by crop production.

Other factors like lack of proper infrastructure and institutions,lack facilities technology and lack of food irrigation facilities also contribute to low productivity.

Lack of proper manure and fertilizer.Traditional upbringng floods and draughts poor quility of seeds