



Says



Thinks



MAYAKRISHNAN.S

INDIAN'S AGRICULTURE CROP PRODUCTION ANALYSIS

The government of India acknowledges the importance of agricultural crop production for the country's food security

Many farmers in India express their concerns about low crop yields and the need for better agricultural techniques

Various agricultural experts and scientists state the need for research and development in crop production to improve the quality and quantity of crops

The government thinks that implementing agricultural reforms and modern techniques will help increase crop production

Farmers think that receiving better support, such as access to credit, improved irrigation facilities, and advanced machinery, will help enhance crop production

Agricultural experts think that investing in research and development, along with providing timely weather forecasts and information, will positively impact crop production

The government establishes policies and initiatives to promote agricultural crop production, such as providing subsidies, offering technical assistance, and organizing training programs

Agricultural experts conduct research, develop new crop varieties, create pest management strategies, and provide guidance to farmers for sustainable and efficient crop production

Farmers adopt modern farming techniques, use high-quality seeds and fertilizers, and engage in crop rotation to improve agricultural productivity

The government feels responsible for ensuring sufficient crop production to meet the growing population's food demands and reducing dependency

The government feels a sense of responsibility towards the welfare of farmers and the overall agricultural sector

They understand the challenges faced by farmers and aim to provide them with necessary support and resources



Does



Feels