

Says

Thinks





In major part of life the human beings are mostly depend upon these crops if anyy one of them is

not available then there will be a situation for crisis.

In india there are various variety of Cereals , pulses, sugar crops,fruitcrops,vegettable crops which are crops,oil seeds,drug distinguished crops, medicinal crops etc...

India is most of industries& popular for electornic gadgets Agriculutral increase and due Resources but due to consistency and the factors of sustainability of technological food of development india Agriculutural needs for growing *Low productivity: Reasons for Low productivity is farming techinques,inadeqaute due to factors of wate supply and soil innfracture,and limited problems: infertile,weather technologies. condition,outdated *Land Degradation: and non Major causes is soil degradable erosion,nutrient depletion, deciling wastes. soil fertility *Monsoonal *Water Scarcity: Dependency: The uneven Indain agriculture weather conditions of ground with irregular water&production is heavily depend rainfall this leads to on the monsoon low level season. irregular *Pests&Diseases: largw=e The agricutural sector is vulnerable amount of monsoons,drought,floods,tsunami can distrupt crop cycle and lead to usuage of yield variation. pests, diseases, and

crop damage due

fertilizers.

*Lack of diverstification Agricultural into high value Diverstification crops and allied Overreliance on a activites can few stable crops enchance can be resilience. risky.Encouraging *Environment is crucial to Sustainability: prevent soil Balancing degradation,water increased crop production with pollution, and loss environmental of biodiversity. sustainabiliity

are essential to *Policy: Effective address these government policies, investment in rural challenges and infrastructure, and promotes research and sustainable development efforts agricultural growth.

AGRICULTURAL CROP PRODUCTION ANALYSIS (1997-2021)

Analyzing Indian agricultural crop production is an essential task for improving food security, sustainability, and the overall economy.

Crop Yield Prediction Model:

Develop a machine learning Type your paragraph... model that predicts crop yields in different regions of India based on historical data, weather patterns, and soil quality. This can help farmers and policymakers make informed decisions.

Type your paragraph... Study the trends in crop diversification in different states of India over the past few decades. Analyze the impact of crop diversification on food security, income generation, and environmental sustainability.

Type your paragraph...

Crop Rotation and Soil Health:

Research the benefits of crop rotation in maintaining soil fertility and reducing the need for chemical fertilizers and pesticides. Create guidelines for farmers to implement effective crop rotation practices.

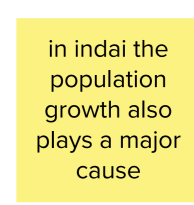
Climate Change and Crop

Production:

Crop Diversification Analysis:

Investigate the effects of climate change on Indian crop production. Analyze temperature, precipitation, and extreme weather events' impact on different crops and regions.

Does



*Each should

use minimum

amount of non

degradble

wastes.

On my idea and rule is:

Each and every individual is *Each one response for should the agriculutral resourses plant trees.

> * Use mostly the bus transport in many causes instead of individaul automobiles.

*Use less electronic gadgets.

*Make sure in each house ther should be rain water storage.

*All should follow the government steos & measures.

*Our nation is our responsible.

Feels





