

ESTIMATION CROP YEILD

TEAM:
SNEHA.M
SAI SRAVANI.K
SIVAPRIYAA.S.M
NARMATHA.K

SAYS?

Likes to use much less water and much less money

He thinking of monitoring his plants

Wants to be the part of community

Wants to grow more stuff

Uses Irrigation system to save water

Sows seeds based on climate accordingly

Practice crop rotation to create nutrient rich soil

Uses organic pesticides to prevent crop poisoning

Plant high quality seeds for increased production

THINKS?

Whether proper raw materials will be available on time?

Any recent technology helps in increasing production?

Required water is available for crop growth?

The maximum crop yield will be achieved?

Whether the yield is sent to the market without wastage?

Being relaxed

Comfort able

Thinks about change

Practically sustainable

FEELS?

DOES?

The seasons might mislead

Biological error

Using Previous data

Pesticides might affect

Large amount of production

Irrigation can be monitored

Based on soil and season crop production

Accurate estimation and analysis

PAIN

GAIN