



कृषि कला  
The Art of Farming

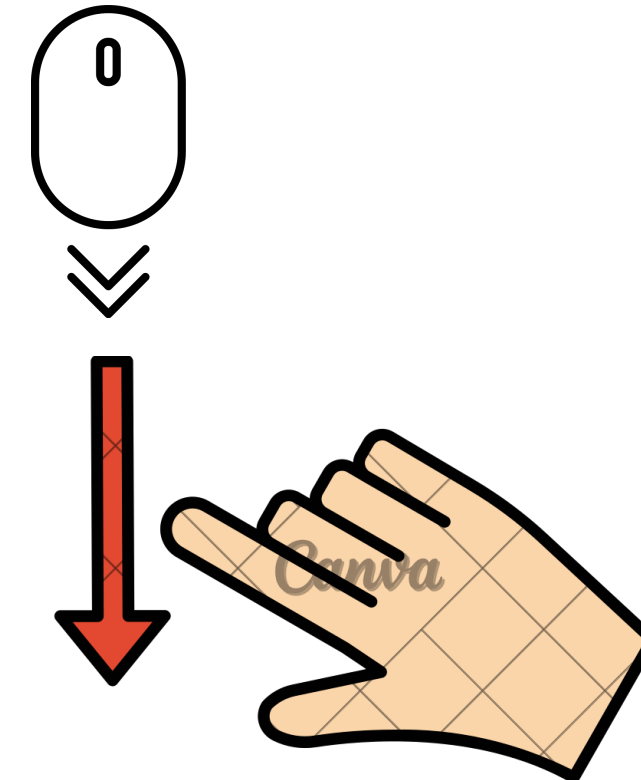
[Home](#)[About us](#)[Contact](#)[Login/Register](#)

The custodians of the  
land!  
sowing the seeds of our  
future.

KRASHIKALA

# The Art of Farming!!

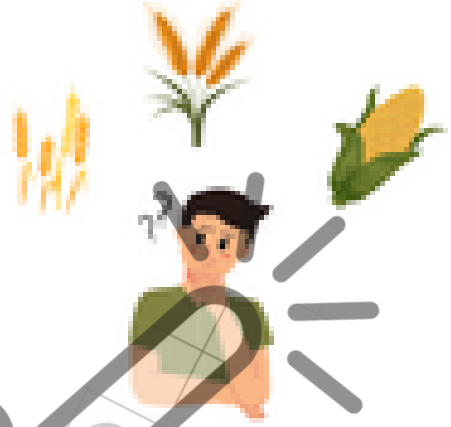
"Welcome to Our Krashikala! Discover the latest farming techniques, expert insights, and sustainable solutions to cultivate your success in the world of agriculture."

[Login/Register](#)

**Scroll Down**



## Our Features



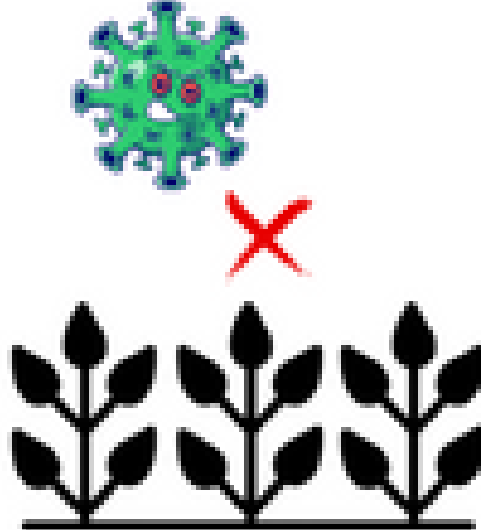
### Crop Recommendation

Unlock the potential of your fields with our cutting-edge Crop Recommendation tool.



### Fertilizer Recommendation

Optimize your crop yields and reduce waste with our Fertilizer Recommendation feature.



### Disease Prediction

Stay one step ahead of crop diseases with our Plant Disease Prediction system

**Click On Crop Recommendation**



कृषि कला  
The Art of Farming

[Home](#)[About Us](#)[Contact](#)[Login/Register](#)

Identify Your Suitable Crop According NPK And Weather value



कृषि कला  
The Art of Farming

Try it

click of Check

© Crop Recommendation

**CLICK ON  
Button**

## Crop Prediction Based on (N,P,K) ,Temperature , Humidity , PH , Rainfall

VALUE OF N eg:- 90

90

VALUE OF P eg :- 42

42

VALUE OF K eg :- 43

43

Select season :- Monsoon

Monsoon

Value of temperature eg :- 20.8797

20.8797

VALUE OF Humidity eg :- 82.0027

82.0027

VALUE OF ph eg :- 6.5029

6.5029

VALUE OF rainfall eg :- 202.935536

202.935536

Submit

Put Your Value And click on  
Submit



## Recommended Crop:

### Rice

#### Rice Farming Expenses

- Seed Cost: 600 rupees per acre
- Planting Cost: 4000 rupees per acre
- Labor Charges: 1000 rupees per acre
- Disease Spray, Fertilizers: 5000 rupees per acre
- DAP and Urea: 4000 rupees per acre
- Harvesting Cost: 4000 rupees per acre

**Total Expenses :- 18600**

**Profit 60000 - 18600 = 42000**

# Get Your Output