



# **Basic Applications For All Crops -**

## Pre-Plantation - At least once in two years Cheapest Way To Amplify Soil Fertility

70 days before land preparation/sowing/plantation, sow a mixture of 3 to 5 different seeds of green manure. Allow it to grow for 50 days, on flowering, cut & mix it in soil with the help of rosewater. Apply 1 liter of Bhumee-G well mixed & processed in 100 ltrs of water after soil mixing.



## **Land Preparation**

2 Tones of on farm prepared Vermi-Compost/ Compost



# Soil Improvement Pack - 5 Applications/Acre Day 01 = 30 days from start(Plantation, Transplantation, Season Start, First Water)

### 01. Day 01 - Soil Application

500 ml BHUMEE-G Dissolve in 100 ltr of water, 24 hours before application. Stir well before application



#### 02. Day 07 - Soil Application

1 kg GRORICH Dissolve in 100 ltr of water, 24 hours before application. Stir well before application



#### 03. Day 25 - Soil Application

500 ml FERTFUL + 500 gm GROWMAX Dissolve in 100 ltr of water, 72 hours before application. Stir well before application



#### 04. Day 43 - Soil Application

500 ml BHUMEE-G Dissolve in 100 ltr of water, 24 hours before application. Stir well before application



#### 05. Day 61 - Soil Application

500 gm GROWMAX Dissolve in 100 ltr of water, 24 hours before application. Stir well before application



# Soil Nourishment Pack - 8 Applications/Acre 30 days after completion of Soil Improvement Treatment

**Every 30 days - 01, 30, 60, 90, 120, 150, 180, 210 = 8 Applications** 

500 gm POSHAK-G + 125 ml FERTFUL + 250 ml BHUMEE-G. Dissolve in 100 ltr of water, 72 to 72 hours before application. Stir well before application. Apply 5 ltrs as spray & 95 ltr as soil drip/drench.



- on. Farming is a full time business. To be managed accordingly.
- oz. Border cropping for green manure & wind breaking. Gliricdia, subabhul, karanj, agasti, tulas.
- os. Field layout for crop plan & rotation scheduleing.
- 04. Regular green/dry mulching
- **o5.** Desi cow/s management
- of. Gradual reduction of synthetic chemicals to conclude with no chemical usage
- **07.** Use of Planting Calendar

Disclaimer - The application intimations are based on best of our knowledge. We have tried to collect data from various sources to make the suggestions closer to accuracy. These are indicative intimations; actual requirement may defer based on climatic & crop condition. In any case what so ever, we are not responsible for any compensation & or claims for crop injury, ineffectiveness or other unintended consequences.