



Onion -

Basic Set of SIP - 5 & SNP 4 Applications



Day 01, 07, 25, 43, 61



Day 70, 85, 100, 115

Land Preparation

2 Tones of on farm prepared Vermi-Compost/ Compost



Mulching - Day 30 & If Required

On farm available green & dry bio-mass & border crop dressings of Gliricdia, subabhul, karanj, agasti



Nursery - Day 07, Transplantation - Day 30, 60 Soil Application - drip/drench

500 ml Poshak-G Supplements main & micro nutrients



Nursery - Day 07, Transplantation - 30 & 45 Foliar + Soil Application

500 ml Bahar

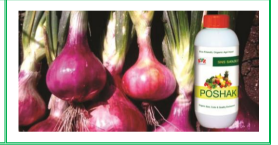
Early optimum growth & healthy bulb size, weight



Day 70, 90, 110 500 ml Soil + 500 ml Foliar Application

1 ltr Poshak-K

Supplements main & micro nutrients Enhances bulb size, weight & color



7 Day Before Harvest – Foliar Application 1 ltr Calplus Enhances shelf life



Pests & Diseases Control

Major Pest –

Earwings, Bulb Mite, Flies, Maggot, Spider Major Diseases –

Leaf Blights, Yellow Spots, Purple Blights, Downy Mildew



Control Remedies -

- 01.Regular field Check-up for any pest pressure & diseases symptoms. Use colored sticky traps for the same. The application of soil nourishment pack makes the crop pest & disease resistant. SNP application develops useful biology in and around crop which takes care of harmful pests & diseases. SNP also boosts crop immunity. Major pest & disease problems are taken care by SIP & SNP application
- 02.If observed attack of pest or disease is to considerable extent, then only apply non-synthetic, non-poisonous organic/biological inputs to very limited extent
- 03.To control pest pressure, use any one of the following input Neem Oil, Verticillum Lecanii, Beauveria Bassina, Metarhizium Anisoplia, Nomarks
- 04.To control disease pressure, use any one of the following input Bordo, Buttermilk, Tricoderma Viride, Pseudomonos Fluorescens, Fungistop
- 05.Do not apply any input as preventive measure
- 06.Do not make any soil application of pest or disease controlling input
- **07.Crop Rotation** No mono-cropping pattern to be followed. Crop rotation with proper management of cropping & fallow land is to be practiced. For perennial crops, inter-cropping, mulching to be practiced
- o1. Farming is a full time business. To be managed accordingly.
- o2. Border cropping for green manure & wind breaking. Gliricdia, subabhul, karanj, agasti, tulas.
- **o3.** Field layout for crop plan & rotation scheduleing.
- 04. Regular green/dry mulching
- 05. 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.