



iGreen™ TRES

Plant Growth Promoter

iGreen TRES is a multi-strain biological product formulated for integrated crop management, containing *Paenibacillus chibensis*, *Bacillus mycoides*, and *Bacillus endophyticus*, species known for their rhizosphere colonization, nutrient mobilization (nitrogen fixation, phosphate solubilization), and biocontrol of soil-borne pathogens. The product acts both as a biofertilizer and a biopesticide, promoting plant vigor and resilience against diseases.

Product Overview

Active Ingredients

Paenibacillus chibensis
Bacillus mycoides
Bacillus endophyticus

Formulation Type

Wettable Powder (WP) / Soluble Liquid (SL)

Application Guidelines

Dosage (per acre)

1 - 2 Litres

Dilution

5 - 10 ml/L

0.5 g - 1.5 Kg

2 - 4 g/L

Pests / Diseases Controlled

- Suppresses bacterial wilt and other bacterial pathogens affecting roots and stems.
- Reduces damage from nematodes through antagonistic activity and induced resistance.
- Overall, it provides broad-spectrum protection against root and soil-borne pathogens, improving plant health and reducing incidence of yield loss caused by these pests and diseases.

Key Benefits

- Enhances root and shoot growth via nitrogen fixation and phosphate solubilization.
- Protects plants against multiple pathogens through production of antimicrobial compounds.
- Improves nutrient uptake, soil health, and plant resilience under biotic/abiotic stress.
- Eco-friendly with no harmful residues.
- Promotes beneficial rhizosphere microbial populations.

Use Sites



Nurseries



Gardening



Greenhouse



Turf



Agriculture



Horticulture



Forestry



Hydroponics



Chemigation



Soil Drench

Shelf Life & Storage

24 months from manufacturing date. Store in a cool, dry, well-ventilated.

Ideal Spray Interval

10 to 15 Days during growing season.

Re-Entry & Pre-Harvest Intervals

REI: 4 Hours | PHI: 0 days No restrictions; safe for application up to harvest, suitable for organic farming.

Safety & Handling



Safe for humans, & beneficial organisms.



Wear protective gloves & mask.



Avoid contact with eyes & skin.



Wash equipment & hands after use.