

EKOTRUMP – SUDOKO

Pseudomonas fluorescens 0.5%WP

EKOTRUMP SUDOKO is a bacterial formulation containing the cells, antibiotics and plant growth hormones of Pseudomonas fluorescens. It is used as a potent bio-fungicide, plant growth promoter, phosphate solubilizer and plant systemic resistance inducer.

Mode of Action

Product kills the plant pathogens by producing chitogenic enzymes, antibiotic metabolite and by inducing the plant's defense mechanism.

Features & Benefits

• EKOTRUMP SUDOKO is suggested for control of Sheath blight in Rice, Damping off in chilli seedlings, Panama wilt in banana, Wilt in tomato & chickpea, Seeding rot & Dry rot in black gram, Root rot in Sesame; Late leaf spot & rust in groundnut; Red rot & Damping off in sugar cane.

- EKOTRUMP SUDOKO produces bioactive compounds and induces the plant defence mechanisms, by it protects the plant from various phytopathogens.
- EKOTRUMP SUDOKO works in dual way, one is to kill the Pathogens and the Other is to Promote Plant Growth.
- EKOTRUMP SUDOKO controls and effectively kills both soil borne & air borne diseases.
- EKOTRUMP SUDOKO utilizes the Phosphorous Present in the soil and helps in Promoting Plant Growth.
- EKOTRUMP SUDOKO is an Eco-Friendly Bio-fungicide.

Crop Recommendation

CROPS	TARGET PEST/ DISEASE	DOSAGE
Chilli Seedlings	Damping off	10gm/kg seed
	Damping off	10gm/kg seed
Groundnut	Late leaf spot & rust	10gm/kg seed 400gm/acre (Soil Treatment)
Tomato	Wilt	10gm/kg seed 1kg/acre (Soil Treatment)
Rice	Sheath blight	10gm/kg seed 400g/acre (Soil Treatment) 400g/acre (Foliar Spray)

Pack Sizes