## OK-PSEUDO PSEUDOMONAS FLUORESCENS

## Mode of Action

OK-Pseudo Pseudomonas fluorescens as non-pathogenic saprophytes that colonize soil, water and plant surface environments. Pseudomonas fluorescens suppress plant diseases by production of number of secondary metabolites including antibiotics, siderophores and hydrogen cyanide.

- Role of Pseudomonas fluorescens
- Target diseases Pythium spp., Phytophtora spp., Rhizoctonia solani, Fusarium spp, Botrytis cinerea, Sclerotium spp., Sclerotinia sp. and Ustilogo spp, etc.
- Seed treatment- Mix OK-PSEUDO 4gms & 1Kg of seeds & ensure uniform coating. Dry in shade & sow as usual.
- Soil treatment- Mix 5gms of OK-PSEUDO per litre of water & drench near the root zone
- or apply through drip.
- Liquid Formulation- Mix 3ml of OK-PSEUDO per litre of water & drench near the root zone & or apply through drip

