

# OK-POTASH

## POTASH MOBILIZING BACTERIA



### Mode of Action:

Potassium mobility from the soil towards plant roots. Rate of non-exchangeable K release and its mechanism are controlled by nature and amount of clay minerals, besides this exploring the role of microbes present in the soil.

**Target Crops :** Cereals like Paddy, Wheat, Millet, Vegetables namely Cabbage, Cauliflower, Pea, Bean, Brinjal, Chilly, Onion, Potato, Leafy vegetables, Tomato, Flowering plants and Fruit crops; Grapes, Citrus, Apple plants.

### Method of application and dosage for Liquid Formulation

- Soil Application– Take 500 ml –1.0 liter/acre OK-POTASHmix in 50 kg well decomposed Fym / compost.
- Drip Irrigation – Mix 500ml –1.0 liter/acre of OK-POTASH in 100 lit. of water and apply in the field through drip irrigation.
- Method of application and dosage for Powder / Granule Formulation
- Soil Application– Take 2kg OK-POTASH mix in 50 kg well decomposed Fym /

