

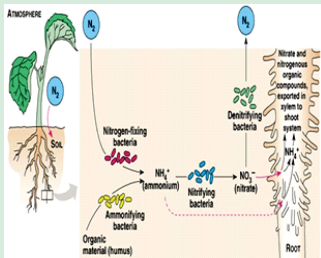
OK-AZOTO

AZOTOBACTERIA



Mode of action

Azotobacter spp. is the free living nitrogen fixing aerobic bacterium. Azotobacter spp. released ammonia into the soil and improve soil fertility, Production of phyto hormones like IAA, Gibberellins and Cytokinins.



Target crops: Vegetables, Tomato, Wheat, Paddy, Maize, Cotton, Potato, Millets Grapes, Banana, Pomegranate, Oranges, Plantation crops, Fiber and Oil producing crops.

Method of application and dosage for Powder/Granule

- Seed Treatment-Take OK-AZOTO8 – 10 gm per kg of seed
- Seedlings Treatment- Take OK-AZOTO8 – 10 gm per lit.of A solution of OK-AZOTOprepared, seedlings are dipped in this solution for 30 minutes before transplanting.
- Soil Application – Take 2 – 4 kg OK-AZOTOper acre mixed with 40-50 kg of well decomposed F.Y.M/compost or vermi compost or field soil and broadcast before sowing or broadcast up to 45 days after sowing in the standing crop and irrigate the field