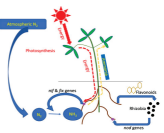
OK AZOS ADSIMILATION OK AZOS OK AZOS

Benefits:

OK- Azos fixes atmospheric nitrogen in loose association with plant roots & produces plant growth promoting substances viz, vitamins, auxins and etc..



Targe Crops: Cereals, Paddy, Maize, Wheat and Barley etc.), Millets (Jowar, Bajra, etc.), Mono cot vegetables (Onion, Garlic), and Fruit plants (Pineapple)

Method of application and dosage

Seed Treatment – Mix 4 - 5 ml OK Azos in 50 - 100 ml of water, mix thoroughly with the seed and shade drying for 1 hour before sowing the treated seed.

Seedlings Treatment– Mix 4 – 5 ml OK-AZOS per lit. of water. A solution of OK-AZOS prepared; seedlings are dipped in this solution for about 30 minutes before transplanting.

Soil Application – Mix 500ml – 1.0 lit/acre of OK-AZOSin 40-50 kg of well decomposed F.Y.M/compost or vermi compost or field soil and broadcast in the field before sowing or broadcast up to 45 days after sowing in standing crop and irrigate the field.

Drip irrigation – Mix OK-AZOS500 ml – 1.0 lit /Acre in 100 lit.of water and irrigate the field through drip irrigation.