

Technical Data

Product: WA313-1KTx2ML Product Name: Seed Treatment Kit

Product Information:

Seed treatment kit can be used for the bio-treatment of all types of vegetables, cereals, oilseeds and cash crop seeds.

Kit Contents:-

WA302-1no x 2ml	SuperPhosSol	It helps in increasing the availability of inorganic phosphorus
		to the growing crops by dissolving insoluble phosphorous
		compounds present in the soil.
WA303-1no x 2ml	SuperPotSol	It helps in increasing the availability of inorganic potassium to
		the growing crops by mobilizing inorganic potassium
		compounds present in the soil.
WA304-1no x 2ml	SuperRooTric	It helps in increasing the availability of organic carbon to the
		growing crops by decomposing cellulolytic material present in
		the soil.
WA309-1no x 2ml	SuperNitro	It helps in increasing the availability of inorganic nitrogen to
		the growing crops by assimilating atmospheric nitrogen.

Recommended Dosage:-

For the treatment of seeds required per acre of plot mix, SuperPhosSol [2ml], SuperPotSol [2ml], SuperRooTric [2ml] and SuperNitro [2ml] in 10-50 liters of water.

Directions for Use:-

- 1. Measure out approximately 10-50 liters of water. Add contents of the vials in the kit, e.g., SuperPhosSol [WA302], SuperPotSol [WA303], SuperRooTric [WA304] and SuperNitro [WA309] and mix well to get a homogenized solution.
- 2. Boil 100 gm of jaggery or 10 gm of guar gum in required amount of water and allow it to cool.
- 3. To increase the sticking ability and efficacy of the microbial consortium, add the cooled jaggery or guar gum mixture to the above microbial consortium. Mix thoroughly with gentle stirring till the solution gets homogenized.
- 4. Soak the required amount of seeds per acre in the above solution for 5-10 minutes. Then decant the solution and dry the seeds in a shady place.
- 5. Seeds treated in this manner are now ready for sowing.



Technical Data

Storage & Shelf life:

Store the product in a cool dry place away from direct heat and sunlight. Do not store the product along with food or animal feed. Empty vials should not be used for storage of any food products. Keep the product out of children's reach. Use before the expiry date mentioned on the label.

Note:

For Agricultural use only.

Disclaimer:

The use and storage of this product is beyond our control. We only assure the uniform quality of the product. The company is not responsible for crop damage occurring due to improper storage or sudden changes in environmental conditions or any natural calamity.