

Technical Data

Product Code: WA359-1KTx2ML

Product Name: Super KA2P [Seed Treatment Kit]

Product Information:

WA303-1NO x 2ML	SuperPotSol	It helps in increasing availability of inorganic potassium to the growing crops by mobilizing insoluble potassium from soluble potassium compounds present in soil.
WA309-1NO x 2ML	SuperNitro	It helps in increasing availability of inorganic nitrogen to the growing crops by assimilating atmospheric nitrogen.
WA325-1NO x 2ML	SuperAce	It helps in increasing availability of inorganic nitrogen to the growing crops by assimilating atmospheric nitrogen.
WA302-1NO x 2ML	SuperPhosSol	It helps in increasing availability of inorganic phosphorus to the growing crops by dissolving insoluble phosphorus compounds present in soil.

Recommended Dosage:

For the treatment of seeds required per acre of plot mix, SuperPotSol (2ml), SuperNitro (2ml), SuperAce (2ml) and SuperPhosSol (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 Kit e.g., SuperPotSol (WA303), SuperNitro (WA309), SuperAce (WA325) and SuperPhosSol (WA302) and mix well to get a homogenized solution.
- 2. Boil 100 gm of Jaggery and 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 & Guar gum mixture to the above microbial consortium. Mix thoroughly with gentle stirring till solution gets homogenized.
- 4. Soak the required amount of seeds per acre in the above solution for 5 to 10 mins. Then decant the solution and dry the seeds in shady place.
- 5. Seeds treated in this manner are now ready for sowing.

Suitability:

This kit has been tested and is found suitable for agricultural use.



Technical Data

Storage & Shelf life:

Store the product in a cool dry place away from direct heat and sunlight. Use before expiry date mentioned on the label.