

**Product : WA314-1KTx2ML****Product Name : Transplanting/Drenching/Drip Kit****Product Information :-**

Transplanting/Drenching/Drip kit can be used to provide nutritional availability and plant care for all types of crops during transplanting or when crops are in vegetative stage of growth.

**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.
WA307-1NO x 500G	HumiKure	It improves the soil physical property, ion exchange and water holding capacity, increases soil microbial flora and biological activity.

**Recommended Dosage :-**

Mix SuperPhosSol, SuperPotSol, SuperRooTric, SuperNitro and HumiKure in 100 liters of water and use for one acre land during transplanting by pouring around the roots or through drenching or drip.

**Directions for Use :**

1. Measure out approximately 10 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. Add HumiKure [WA307] 500 gm to 20 liters of water and mix well.
3. Mix the 10 liter microbial consortium to the above 20 liter HumiKure solution evenly to get a homogenized solution.
4. Make up the final volume to 100 liters by adding water.
5. Use the above solution at the rate of 100 ml per plant during transplanting by pouring around the roots or through drenching or drip.

**Suitability :**

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

**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.