

# Technical Data

**Product Code:** WA414

**Product Name:** SUPERRID KIT® PLUS

**Product information:**

SUPERRID KIT® PLUS (WA414) can be used to prevent various pathogenic nematode borne infections.

**Kit content:**

WA308 – SuperKiller™

WA364 – SuperPoco™

WA401 – SuperMykorrhiza™ Plus

**How to Use:**

**Soil Application:** Measure out approximately 10 liters of water. Add all the kit contents of SUPERRID KIT® PLUS and mix well to get a homogenized solution. Sprinkle the solution gently on 50kg FYM/compost/Vermicompost and mix well, allow the mixture to dry for an hour in shade. Now prepared mixture is ready to broadcast in the field.

**Drip / Drenching:** Add all the contents of SUPERRID KIT® PLUS in 10 litre of fresh & clean water and mix well to get a homogenized solution. Add 90 litre of water to the above solution and make up the volume to 100 litre an mix till homogenized solution is obtained. The mixture is now ready to use.

**Important Advice:**

- Once opened use the entire content or else store the unused product in the same bottle, with cap tightly closed.
- Avoid inhalation or direct contact of the product with skin.
- Wear appropriate protective clothing and rubber gloves while handling this product.
- In case of skin contact, wash the affected area and contaminated clothing with copious amount of water using soap.
- Strictly avoid eating, drinking or smoking while using this product.

**Storage & Shelf life:**

Store the product in a cool place away from direct heat and sunlight. Do not store the product along with food or animal feed. Empty containers 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.

**Warranty:**

The use 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 usage other than recommended dosage, sudden changes in environmental conditions or any natural calamity.