

Recruit Hort WP

Endophytic Trichoderma root inoculant for improved growth and productivity.

Active ingredient: Trichoderma spp (- min. 7 x 108 CFUs per gram)

Treatment: Vegetables (liquid injection) Dosage: 50 g per ha Instructions: Dissolve 500 g in 15 ℓ non-chlorinated water and add to mixing tank.

A minimum application volume of 100 ℓ per ha is recommended at planting

Treatment: Vegetables (liquid injection) Dosage: 250 g per 5 ha Instructions: Dissolve 500 g in 15 ℓ non-chlorinated water and add to mixing tank.

A calibrated injection pump is recommended for even distribution. Apply directly at planting or within a week of planting.

Treatment: Tree Crops (irrigation) Dosage: 0.05 g per tree (at planting) 0.05g to 0.1 g per tree (< 10 years; root flush) 0.1 g per tree (> 10 years; root For mature trees, start at new root flush in the season and repeat in Autumn root flush.



BATCH NO:



39 JONAL DRIVE, CAVAN, SOUTH AUSTRALIA 5094 PH: (08) 8359 6855 ADMINSA@WILCHEM.COM.AU WWW.WILCHEM.COM.AU ABN 44 614 126 573

> Manufactured by: Microbika (Pty) Ltd. Co. Reg No. 2015/194786/07 35 Eighth Avenue Lichtenburg, 2740 South Africa

STORE IN A DRY PLACE BELOW 24°C & OUT OF DIRECT SUNLIGHT

Compatibility

Do NOT mix with any agrochemicals without consulting with your chemical distributor.

Important notes:

Contents may settle. Shake well before use. Keep in a cool (4°C to 24°C) place. Do not allow to freeze. Store out of direct sunlight. Do not use product after expiry date.

Warnings and precautions:

Keep out of reach of children, uniformed persons and animals. May cause slight eye irritation. May cause allergic reactions in sensitive persons. Wash hands with soap and water before eating, drinking or smoking. Prevent contamination of food, feed, drinking water and eating utensils. Triple rinse and perforate empty container and do not use for any other purpose.