

Remidi GTPlant Inoculant

Remidi GT is a quality biological inoculant designed to colonize the root system of many plants. The plant beneficial fungus promotes plant growth by colonizing both inside and outside the plant root.

Remidi GT is a combination of *Glomus intraradices* (VA Mycorrhiza) and *Trichoderma harzianum*. The Glomus fungus grows inside the root system and out into soil transporting nutrients and water back into the root. The fungus extends the root system and improves the uptake of water and nutrients very significantly. The Trichoderma colonizes the outside of the plant root and helps the plant to maintain a healthy root system. This product is best applied at the time of planting the seed. It is most effective when applied prior to germination in small quantities around the seed. It can be applied as a seed coat, water injection at planting into the seeding row, and / or watered over the top and "watered-in". The viable spore in the product must come in contact with a growing root to be effective. The application rate is 1.5 to 2.5 Kgs/ha. Use the higher rate in very poor soils. In potting mix use 100 grams per 25 litres of potting mix or 3 grams (1 x teaspoon) to ten 30 ml plant cells. Product can be applied prior to irrigation and watered into the soil profile every 2 to 3 weeks after germination of the crop.

Product contains 100 spores/gram *Glomus intraradices* and one million cfu/gram *Trichoderma harzianum*.

FOR FURTHER INFORMATION CONTACT

AgriSolutions Pty Ltd

P O Box 81, Darnum Vic 3822 Phone/Fax: 03 5627 8663

info@agriculturalsolutions.com.au www.agriculturalsolutions.com.au

A.B.N. 72 081 445 141