

/ Composed of Rhizophagus irregularis spores, symbiotic soil fungus, CONNECTIS has the ability to attach itself to crop roots to help them assimilate nutrients and water in larger quantities.

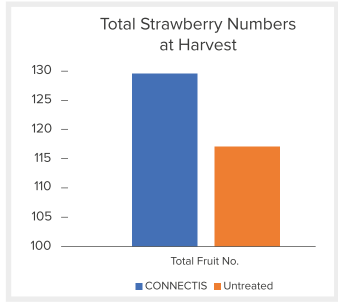
/ CONNECTIS increases root growth and biomass production.

/ CONNECTIS improves the assimilation of fertilizing elements (P, N, K, Fe, Zn, Mg, etc.), and uptake of water.

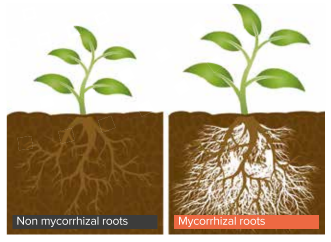
/ CONNECTIS secures and optimizes plant emergence allowing uniformity planting, a guarantee of future production quality.

/ CONNECTIS endomycorrhizae help maintain soil quality (O.M. rate, aggregates, etc.). They also represent a form of "insurance" in difficult conditions (cold, drought, etc.) for greater tolerance to water stress and chlorosis.





→ Independent Trial conducted in South Australia, by Staphyt AUS Ltd. Results showed an increase in total fruit numbers by 13 fruit per plot on average in comparison to untreated control, equating to approximately 13,000 more fruit per hectare. CONNECTIS was applied as a root dip prior to planting.





Composition: 1 000 spores/ml



BioFertiliser

For more information on this topic, contact your local De Sangosse Territory Manager:

De Sangosse Australia Pty Ltd, 17/45 Huntley St, Alexandria NSW 2015 - Phone: 1800 782 969 or 02 9519 6360 - Fax: 02 8569 2098 - Email: infoau@desangosse.com - Web: www.desangosse.com.au