

Agro nutrition

STRAWBERRY

Connectis

100% PURE
IN-VITRO PRODUCTION TRACED AND VERIFIED

100% ALIVE
LIQUID SUSPENSION

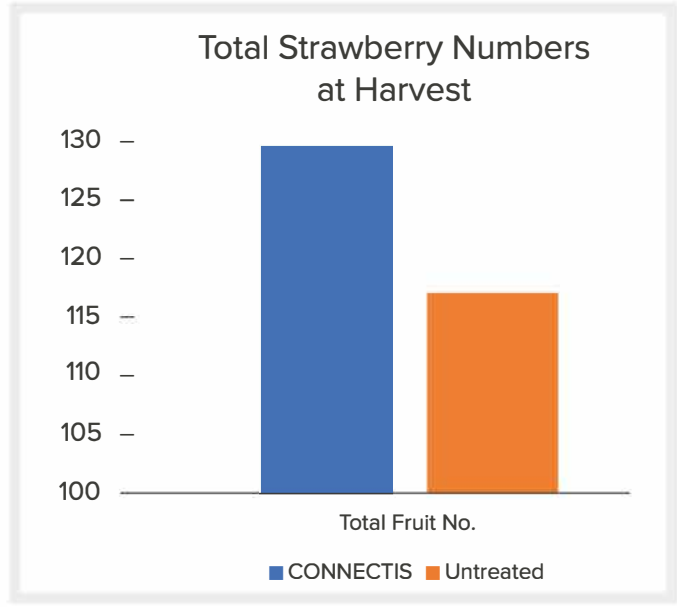
/ Composed of *Rhizophagus irregularis* spores, symbiotic soil fungus, CONNECTIS has the ability to attach itself to crop roots to help them assimilate nutrients and water in larger quantities.

/ **CONNECTIS increases root growth and biomass production.**

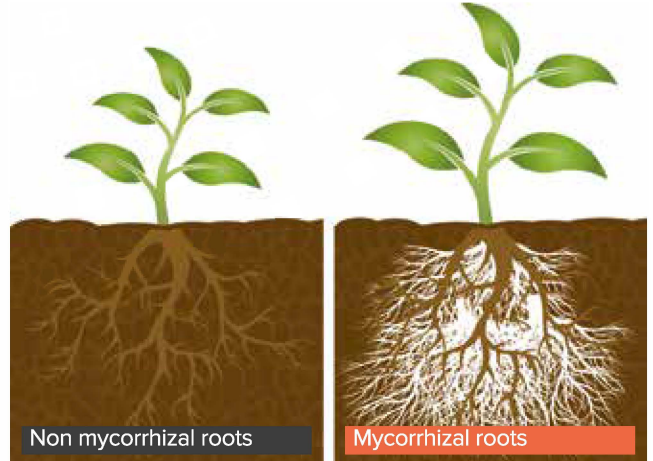
/ **CONNECTIS improves the assimilation of fertilizing elements (P, N, K, Fe, Zn, Mg, etc.), and uptake of water.**

/ **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.



100% PURE
IN-VITRO PRODUCTION TRACED AND VERIFIED

100% ALIVE
LIQUID SUSPENSION

Composition: 1 000 spores/ml (1% w/w in the preparation)
Fungal preparation: liquid inoculum of *Rhizophagus irregularis* (*Glomus irregularis*), DAOM 197198 strain



BioFertiliser
technologies

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

AVAILABLE THROUGH ALL LEADING RURAL SUPPLIERS - www.desangosse.co.nz - Tel.: 07 827 4856

For more information on this topic, contact your local De Sangosse Territory Manager.
Upper NI - Shane Dyer 021 242 6217 / Lower NI and Upper SI - Wayne Walton 027 336 0191
Lower SI - Kieran Fowler 021 473 458

