SOLSAIN

Trichoderma spore-based liquid



LAWNS







- → Triple action starter fertilizer
 Fertilizer / Biocontrol / Phytostimulant
- → Prevents the development of pathogenic micro-organisms
- → Stimulates root development
- → Induces stimulation of natural defenses

Use

> Shake well before use

Increase to 25L/ha at the beginning of the season

Composition

Trichoderma harzianum : 10⁸ spores/mL

Organic matter: 16.95% Fermented beet extracts: 1%

«Trichodermaharzianum TrBde strain» Registration N°: I-5327, filed with the CNMC on

12 June 2018

Conditionnement

> 1L bottles

5L Cans

> 20L Cans

Storage: Maximum 6 months in cool and dry

Complies with the standards Organic fertilisers -NFU 42-003-2 Complies with EC Regulation N°384/2007



SOLSAIN

Trichoderma spore-based liquid





Sclerotinia (spot dollar)



Rhizoctonia

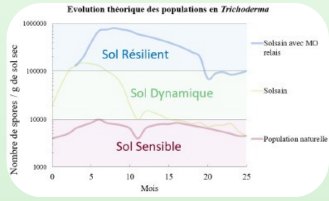


Colletotrichum (anthracnose)

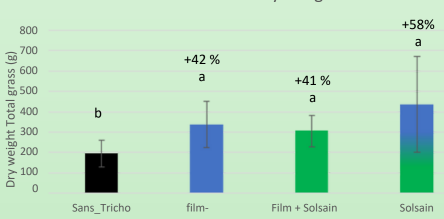
Trichoderma strain TrB allows an increase in the biomass of the plant, improves its prospecting capabilities for mineral elements (root length) and for light (aerial length).

The application of TrB at 10,000 sp/g soil, will colonize your soil by multiplying 100 times more.

Trichoderma strain can be selected from your soil to ensure the strain adapts to the terrain.



Effect of the type of application of Trichoderma on Total Dry Weight



Trichoderma acts as a shield around the roots of the plant, and protects it from pathogens.

