



SEED APPLIED SOLUTIONS





**MYC** 



# **IMPROVES ACCESS TO SOIL NUTRIENTS**







# **Composition:**

Micro-organismes

Crops:

. Couverts végétaux

Type:

Combined solution

## Very strong development of the soil exploration by the roots.

- The mycorrhizae of S.A.S Myc create a beneficial fungus/plant symbiosis for both organisms.

  This association results in the building of a mycelium network resulting in exchanges and optimizing soil resources.

  Access to soil nutrients such as phosphorus and water is enlarged.

#### Stabilization of the soil.

- The mycorrhizal network in the soil helps improving soil structure.

## Strengthens resistance to stress.

- Plants are better supplied with nutrients and water and they also become more tolerant to various environmental stresses (drought, compaction,...).

#### Increased yields.

- An increase in yield is observed on the following crop because the mycorrhizae are already established.



Sowing a cover crop with S.A.S. Myc is like getting TWO benefits from your cover crop. Mycorrhizal spores need host plants to develop.

Thus, CHLOROFILRE® and VIVER® cover crops seeds coated with S.A.S Myc technology bring you the benefits of a cover crop which inoculates the soil and improves the mycorrhizal potential of the soil.

This has a direct positive impact on the following crop. By doing so, you combine the benefits of a cover crop and the action of mycorrhizae.



Packaging:

S.A.S Myc: Glomus intraradices 500 propagules/g OZOR® - AMM n°1301002 - Without classification -Propriété IF TECH Centre Floribier 3 rue des Magnolias 49130 LES PONTS DE CE FRANCE. OZOR® marque déposée par IF TECH.





