



SEED APPLIED SOLUTIONS





LIFE



A BOOSTING COCKTAIL FOR ALFALFA







Composition:

Micronutrition + pre-inoculation + microorganism

Cultures:

. Alfalfa

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.



S.A.S LIFE is a seed technology which secures the emergence, productivity and persistency of alfalfa. Alfalfa varieties with S.A.S LIFE technology are marketed in PRECIDOSE® of 4.5 million seeds each.

PRECIDOSE® enables optimal sowing rate of 900 gr/m² with a yield gain of up to 6%.

PRECIDOSE® is a way to reach the right sowing rate for more forage, more vigorous plants with stronger roots.

We recommend to sow 2 PRECIDOSE®/ha in good conditions and 2,3 PRECIDOSE®/ha in limiting conditions (cloddy soils, late sowing date,...).

S.A.S LIFE: pre-inoculated seeds, contains Sinorhizobium meliloti - 2.5/3.10 E8 CFU/g and Glomus intraradices 500 propagules/g NITRAGIN GOLD - AMM n° 1150014 - Without classification - Property NOVOZYMES A/S Krogshoejvej 36 2880 BAGSVAERD DANEMARK. RHIZOSEED - AMM n° 1190518 - Without classification - Property CYBELE AGROCARE S.A.S 7 rue Aristide Briand 92 300 LEVALLOIS-PERRET FRANCE. OZOR® - AMM n° 1301002 - Without classification - Property IF TECH Centre Floriloire 3 rue des Magnolias 49130 LES PONTS DE CE FRANCE OZOR® is a registered trademark of IF TECH.



Pakaging:







