



SEED APPLIED SOLUTIONS





ENERGY



IMPROVES THE ESTABLISHMENT OF ALFALFA





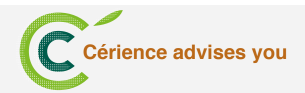


Composition : Micronutrition

Crops: Alfalfa & clover

• Increase of the % of emerged plants per m²

- Thanks to the nutrients cocktail in the S.A.S ENERGY technology, the crop emergence is significantly improved because the nutritive elements that are necessary during the juvenile phase are located closer to the plant. We observe up to +15% of plants per m². This is why we have launched the Précidose® offer.
- Improves the development of the root and foliar system
 - Thanks to the micronutrition, the plants have an improved growth as well as a better development of their roots and leaves.
- · Yield improvement visible at the first cut
 - Thanks to the well developed foliar and root system, the yield is increased by up to 6%.



S.A.S ENERGY is a seed technology which stimulates the emergence of alfalfa.

Alfalfa varieties with S.A.S ENERGY 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,...).



Pakaging:





