

# Cérierence

L'AGRONOME SEMENCIER

SEED APPLIED  
SOLUTIONS

S.A.S



**GOLD**

A GOLDEN COMBINATION TO MAXIMIZE ALFALFA YIELDS





S.A.S



GOLD

**Composition :**  
Micronutrition + preinoculation

**Crops :**  
. Alfalfa  
**Type :**  
. Combined solution

Its advantage

- **Improved crop establishment**
  - S.A.S GOLD delivers essential nutrients during the sensitive establishment phase. This technology delivers several benefits:
    - Better escrop establishment with up to +15% of emerged plants/m<sup>2</sup>.
    - Stimulation of seedling vigor
    - Better root development
- **Boosts production and quality**
  - S.A.S Gold delivers the rhizobium bacterias that are necessary to the nitrogen supply of alfalfa. Thes pre-inoculated seeds secure the crop performances:
- **Improved forage yields**
  - Increased protein level in the forage
  - Better crop establishment



Cérence advises you

S.A.S GOLD is a seed technology which increases the germination rate as well as the productivity of alfalfa.

Alfalfa varieties with S.A.S GOLD technology are marketed in PRECIDOSE® of 4.5 million seeds each.

PRECIDOSE® enables optimal sowing rate of 900 gr/m<sup>2</sup> with a yield gain of up to 6%.

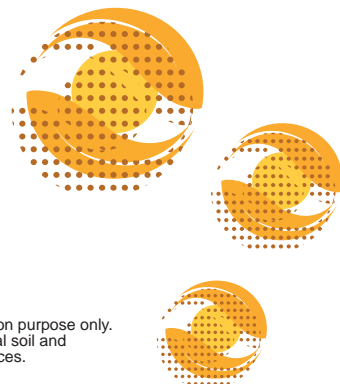
PRECIDOSE® is a way to reach the right sowing rate for more forage, more vigorous plants with stronger roots.

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 GOLD: pre-inoculated seeds, contains Sinorhizobium meliloti strain - 2.5/3.10 E8 CFU/g  
NITRAGIN GOLD - AMM n°1150014 - No classification - Property NOVOZYMES A/S  
Krogshøjvej 36 2880 BAGSVAERD DANEMARK.  
RHIZOSEED - AMM n° 1190518 - No classification -  
Property CYBELE AGROCARE SAS 7 rue Aristide Briand 92 300 LEVALLOIS-PERRET FRANCE



Packaging:



Cérence  
L'AGRONOME SEMENCIER

Route de la Ménitrié - Beaufort-en-Vallée –  
49250 BEAUFORT EN ANJOU - FRANCE  
Tél : + 33 (0)241 796 320  
www.cerence.fr

2023- This document is provided for information purpose only.  
Recommendations may vary according to local soil and  
climate conditions and local agricultural practices.