

Cérierence

L'AGRONOME SEMENCIER

SEED APPLIED
SOLUTIONS

S.A.S



FLY

TO OPTIMIZE THE ESTABLISHMENT
OF COVER CROPS DURING THE SUMMER PERIOD





Composition:
Biostimulant

Crops:
Cover crops
Type:
Combined solution

Its advantages

- **Improved sowing ability**
S.A.S FLY has been developed in order to get more homogen TWG of different species that are part of cover crop mixtures. The idea is to be able to broadcast the seeds up to 24 meters, including for species that have small seed size.
- **Better crop establishment**
The OSYR-based biostimulant boosts the establishment of the crop. Moisture is captured by the coating and support the crop establishment even in tough climatic conditions.
- **Stress reduction**
The iactive ingredient OSYR stimulates root development and reduces plants stress.
- **Seed coating technology**
No dust in the bag as well as in the drilling machine : the biostimulant is then fully available for the seeds.



Cérence advises you

Improved sowing ability. S.A.S FLY increases the homogeneity of TWG of the species within the seeds mixture to have a more even spreading of the broadcasted seeds, up to a width of 24m.

Improved germination. The OSYR-based biostimulant allows an improved growth of young seedlings. The coating also captures the moisture in the soil to the benefit of the seeds even in limiting conditions.

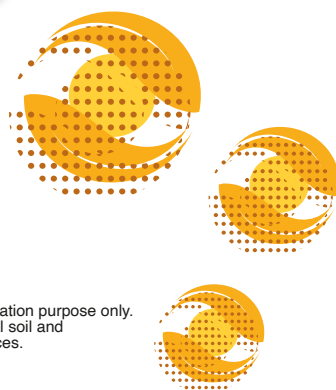
Less stress. OSYR stimulates the plant's root system and limits stress during cover crop growth.

Coating technology. Dust-free coated seeds in the bag and in the drilling machine means that the biostimulant remains fully available to the seeds.



Without classification

S.A.S FLY : seeds with biostimulant to stimulate implantation and reinforce resistance to stress
OSYR - AMM n°108002 - Without classification - Property FRAYSSINET La Mothe 81 240 ROUAIROUX.
Our S.A.S FLY coated seeds have coating rates which vary according to the PMG of the seeds.



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

2023/V1 .This document is provided for information purpose only. Recommendations may vary according to local soil and climate conditions and local agricultural practices.