









STIM



SECURES THE ESTABLISHMENT OF FODDER LEGUMES







Composition:

Biostimulant

Crops:

Fodder legumes

Type:

Combined solution

Improvement of root growth

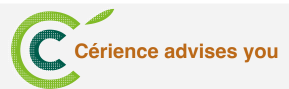
Thanks to the Osyr®-based biostimulant, auxins are protected and better germination of clover and better resistance to stress is observed. In addition, the coating allows good capture of moisture in the soil to facilitate germination in difficult conditions.

Homogeneity of sowing

Thanks to the coating, an improvement in the homogeneity of PMG in the bag is observed, which limits the phenomenon of demixing. This allows for better distribution of clover in the field.

Coating technology

The coating technology mastered by Cérience allows for dust-free coating in the bag and during use, particularly during sowing. Thus, the biostimulant remains well around the seeds.



S.A.S STIM is a seed technology that activates the growth of forage legumes.

The OSYR biostimulant (approved biostimulant) allows stimulation of root growth which leads to better water supply and better resistance to stress.

S.A.S STIM contains zinc and manganese. Zinc is an essential trace element for plant growth and fertility. Manganese is involved in photosynthesis mechanisms, plant growth and maturity.

S.A.S STIM is available on clover seeds from the Cérience forage mix range.

With S.A.S coating are made of natural ingredients and bio-sourced active ingredients, they benefit from our formulation and seed coating expertise with dust-free quality and usable in Organic Agriculture.



Without classification

S.A.S STIM : semences avec biostimulant pour stimuler l'implantation et renforcer la résistance aux stress OSYR - AMM n°108002 - Sans classement - Propriété FRAYSSINET La Mothe 81 240 ROUAIROUX. Nos semences enrobées S.A.S STIM contiennent 70% de semences nues et 30% d'enrobage.





