

Cérierence

L'AGRONOME SEMENCIER

SEED APPLIED
SOLUTIONS

S.A.S



INSEMO

**CROP EMERGENCE ACTIVATOR
AND BETTER RESISTANCE TO STRESS**





S.A.S



INSEMO

Composition :

Root growth stimulator + micronutrition and NP fertilizer.

Crops :

. Corn

Type :

. Combined solution

Its advantage

- Protects auxins (root growth hormones) and stimulates root development
- Activates the lignification process of the roots
- Boosts photosynthesis and auxin development to ensure better growth
- Optimizes N-P supply at start-up
- Improves resistance to stress



Cérieence advises you

S.A.S INSEMO is a seed technology that has an anti-stress effect. The OSYR biostimulant (registered biostimulant) allows a stimulation of the root growth which brings a better water supply and a better resistance to stress.

Nitrogen and phosphorus in INSEMO S.A.S. are in assimilable form to be quickly used by the plant.

Zinc is an essential trace element to the growth and the fertility of the plant. Manganese is involved in the mechanisms of photosynthesis, the growth of the plant and its maturity.

S.A.S INSEMO is available on corn seeds. We advise you to get in touch with your agri-dealer to know which varieties benefit from this seed



Pakaging:

S.A.S INSEMO is a seed technology that has an anti-stress effect. The OSYR biostimulant (registered biostimulant) allows a stimulation of the root growth which brings a better water supply and a better resistance to stress.

Nitrogen and phosphorus in INSEMO S.A.S. are in assimilable form to be quickly used by the plant.

Zinc is an essential trace element to the growth and the fertility of the plant. Manganese is involved in the mechanisms of photosynthesis, the growth of the plant and its maturity.

S.A.S INSEMO is available on corn seeds. We advise you to get in touch with your agri-dealer to know which varieties benefit from this seed technology.



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

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