

Cérierence

L'AGRONOME SEMENCIER

SEED APPLIED
SOLUTIONS

INSEMO ST NP Zn Mn

ROOT GROWTH ACTIVATOR
+ MICRONUTRITION + EMERGENCE ACTIVATOR





INSEMO ST NP Zn Mn

Composition :

40 % Osyr (123 g/l), 100 g/l of N (78 g/l uréique – 22 g/l ammoniacal), 200 g/l of P2O5, 0,65 g/l of Zn, 0,25 g/l of Mn

Crops :

. All crops and all types of seed

Type :

. Biostimulant

Dosing rate:

. 150 ml/dose of 50,000 g or 10 L/ton

Its advantage

- Protects auxins and promotes root development
- Activates the lignification process
- Improves stress resistance
- Restarts photosynthesis and auxin development thanks to the Zn + Mn complex -> better growth
- Optimizes N-P nutrition at startup



Cérence advises you

In order to improve the fixation of INSEMO ST NP ZnMn around seeds, we recommend the bio-based film coating without microplastic CERACOAT G11.

This film coating meets dust standards and adapts to all types of seeds.

Packaging :
10 L
IBC 200 L
IBC 1000 L

**DANGER**

H 314 : Causes severe skin burns and eye damage



OSYR - MA n°108002 - No classification -
Proprietary FRAYSSINET La Mothe 81 240 ROUAIROUX FRANCE.



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

INSEMO ST NP ZN MN : 40 % OSYR (123 g/l), 100 g/l of N (78 g/l ureic - 22 g/l ammoniacal), 200 g/l of P2O5 ,0,65 g/l of Zn, 0,25 g/l of Mn
NP fertilizer solution + Zn Mn oligos with agronomic additive NF U44-204
OSYR - AMM MFSC n°1080002 -
Without classification - Propriété FRAYSSINET
La Mothe 81 240 ROUAIROUX - FRANCE

072023

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

