

Cérieence
L'AGRONOME SEMENCIER

SEED APPLIED
SOLUTIONS

NURSEED

Secures the establishment of forage grasses





NURSEED

Composition :

26% dry matter
0.58% hydrocinnamic acid
oligomer 1.17% COS

Crops:

Forage crops

Dose :

1 ml/q ou 0,1 l/q

Type :

Biostimulant

Molecule signal

Nurseed allows for the accumulation of osmoprotectants and antioxidants for better tolerance to abiotic stress and improved recovery after stress. This biostimulant has an effect on the homogeneity of seed germination and on the germination kinetics.

Compatibility and Coverage

Nurseed is compatible with different active ingredients on the market, whether they are organic or synthetic. This concentrated and low-viscosity biostimulant facilitates its application and seed coverage. Finally, it has no negative effect on the dust rate or seed viability.

Biosourced and Usable in Organic Farming

Nurseed is not classified and is not hazardous to the environment or the operator. It is a sustainable solution with a water-based formulation. Furthermore, it is usable in organic farming and can be applied to conventional or organic seeds.

Its advantage



Cérence advises you

In order to improve the fixation of Nurseed HC 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.

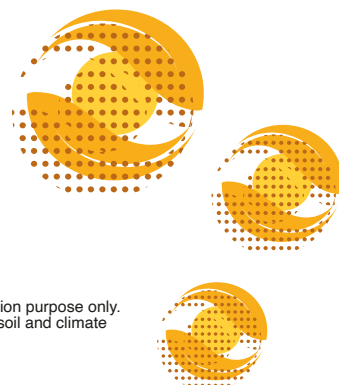
You may also use our microplastic free sticker **CERASTICK 20**.

Country:

France
Belgium
Hungaria
Moldova
Roumania
Ukraine

Packaging :

IBC 1000 L



072023 - This document is provided for information purpose only. Recommendations may vary according to local soil and climate conditions and local agricultural practices.

Cérence
L'AGRONOME SEMENCIER

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