

product data
materials



services

equipment

machinery

drying

BioCARE-ST

High performing biological seed treatment additive

BioCARE was developed after almost 30 years of research. The formulation contains a unique universal non-pathogenic and non-host specific endophyte strain from *Clonostachys spp.* The formulation is specifically designed as additive to seed treatment (ST) and is compatible with a number of Centor Europe's binder coatings. For companies looking for improving their plants resilience against abiotic stresses, whereby improving performance and product quality.

It is compliant to Europe EC 834/2007 and may be used in organic agriculture.

Applications

Ideally suited for treating seed in combination with a selected binder seed coatings. Suited for filmcoating directly to the seed surface.

Target use

- Seed treatment
- Horticulture and agricultural sector
- Compatible with: BioBased Organic 1, Flare 3, Blaze 5, BioFriendly 1 seed coatings





BioCARE-ST

Features and benefits

- Organic compatibility
- Improving seedling and plant resilience against stress factors
- Seeding emergence and performance allowing the plant to reach its genetic potential
- Concentrated formulation
- Non Pathogenic
- Non GMO

Application Guide

BioCARE-ST is a concentrated, water-based product. It has been especially developed to apply at lower dose rates on seed.

Suggested application rates for seed coating;

Application per kg seed	Agricultural crops	Horticultural crops
BioCARE-ST*	0.1g	1g

* Use BioCARE-ST fresh and use in seed coating within 4 to 6h after mixing with water.

- Mix BioCARE-ST with water before blending in with seed coating binder.
- Not to be used in combination with disinfectants or plant protectants.

Physical Properties

Form:	White Powder
Colours:	White
Compliance:	EC 834/2007
Composition:	<i>A unique strain of Clonostachys rosea @ 100billion CFU/g</i>

Storage and Packing

We recommend storage in a clean, dry area at 5°C – 7°C. Material should be stored in closed container, out of direct sunlight and protected from freezing. Shelf life of the product kept under these conditions is expected to be 12 months.

The information given is believed to be accurate and is given in good faith but no representation or warranty as to its completeness or accuracy is made.