

DATA SHEET

CENTEON MAX® (SC) **(SC Formulation)** **Microbial Plant Biostimulant Concentrated** **Suspension (SC)**

CENTEON MAX® SC is a biological biostimulant composed of *Trichoderma virens* and *Bacillus subtilis*, formulated in concentrated suspension with wide applicability on seeds and plants, improving vegetative development. Activates root development. Its application helps to overcome deficiencies in plant growth.

Approved by S.A.G. for Use in National Organic Agriculture

Formulation:

COMPOSITION

<i>Trichoderma virens</i> cepa Liuto	7*10 ⁷ CFU/ml
<i>Bacillus subtilis</i> cepa N5	3*10 ⁷ CFU/ml
Co-formulants c.s.p	94% p/v (964g/L)

INSTRUCTIONS FOR USE

Crop	Dose	Time of application
Berries	1 to 2 L/ha (Minimum dose of 200 cc/100 L water)	Apply in plantations, to the ground or by immersion of plants or with irrigation. In established plants, it allows applications in budding, development, harvesting, and post-harvest through irrigation or sprinkling to the soil.
Fruit Trees & Vines	1.5 to 2 L/ha (500 ml/100 L water)	Apply in plantations, to the ground or by immersion of plants or with irrigation. In established plants, it allows applications in budding, development, harvesting, and Post-harvest through irrigation or sprinkling to the soil
Crops	1.5 to 2 L/ha	Apply from sowing to harvest to the soil by spraying.
Vegetables	2 to 5 cc/L of water	In storage, applications from sowing to transplanting.
	1 to 2 L/ha	Application in the field, pre-transplant to the substrate or by immersion of seedlings. Post-transplantation via irrigation or drainage, at all stages of the crop.
Forest	2 to 5 cc/L of water	Nursery applications from sowing to transplanting.
	1 to 2 L/ha	Application in the field, pre-transplant to the substrate or by immersion of seedlings. Post-transplantation via irrigation or drainage, at all stages of the crop.
Flowers & Ornamentals	2 to 5 cc/L of water	Nursery application from sowing to transplanting.
	1 to 2 L/ha	Application in the field, pre-transplant to the substrate or by immersion of seedlings. Post-transplantation via irrigation or drainage, at all stages of the crop.

Number of applications: There is no limit on the number of applications per season.

Preparation of the mixture: Shake the container vigorously before use. The preparation should be applied no later than 4 hours after preparation and kept in agitation.

How to apply: Apply via irrigation or drainage. Use a wetting volume that allows the correct coverage of the plants, without causing runoff of the mixture.

Compatibility: Incompatibility for joint applications with cupric compounds, fungicides and antibiotics. Do not mix **CENTEON MAX® SC** with pesticides and agrochemicals without first performing a compatibility test or on the manufacturer's instructions. Check with the manufacturer's compatibility list.

Phytotoxicity: There is no phytotoxicity in recommended crops.

Storage: Can be stored at room temperature for up to 30 days. Its shelf life can be extended up to 90 days stored at 4°C. Keep in its original container, with its respective label.

Waiting Period: There are no waiting days or re-entry restrictions.

Use in organic farming:

**Product suitable for use in Organic Farming in accordance with: Regulations (EU)
No. 2018/848 and 2021/1165, the NOP Regulation and the JAS Regulation.
Control ECOCERT F-32600.**



**Product suitable for use in organic agriculture in accordance with the KIWA BCS
regulation.**

Approved by S.A.G. for Use in National Organic Agriculture

EMERGENCY TELEPHONES:

**CITUC TOXICOLOGICAL EMERGENCIES PHONE: +56-2-26353800 CITUC
EMERGENCIES**

**CHEMICALS PHONE: +56-2-22473600 24-HOUR SERVICE BIO INSUMOS
NATIVA SPA (+56-71) 2970696/2970698.**