

Technical Data Sheet

NANOT NANOT

Nano.T Chitosano

BIO

BASIC SUBSTANCE

UFI:

Elicitor of the plant's self-defense mechanism

Composition	Declared values
Chitosan hydrochloride	3,0 %
Deacetylation degree	> 90,0 %
Heavy metals	< 40 ppm

Granulometry:

pH: 4,5 ± 0,5

Density: 1,02

Aspect: Liquid

Color: Brown

Compliant with:

Reg. (UE) 1107/2009 of EP and Council of 21 October 2009 on PPPs and Reg. (UE) 540/2011 of EP and Council of 25 May 2011 on the list of approved active substances (and subsequent amendments and additions).

ALLOWED IN ORGANIC FARMING

According to (EC) Regulation n. 848/2018

Produced only from one or more organic fertilizers and with one or more mineral fertilizers allowed in organic farming.

In case animal by-products are present, for at least 21 days after application it is forbidden to feed farm animals with herbaceous plants taken through pasture or administered after harvest (EC 1069/09).

Nano.T Chitosano is a fertilizer free from genetically modified organisms and it was produced from raw materials free from such organisms, in compliance with the provisions of the (EC) Regulation n. 848/2018 of the Council of May 30, 2018, and subsequent amendments and additions.

The organic matrices used in the production of ... are those allowed by the Regulation 1165/2021 and subsequent amendments, Annex II.

Commercial Name/Type: Nano.T Chitosano /

Protocol number:

Manufacturer: FABBRICA COOPERATIVA PERFOSFFATI CEREAL - 00383/07