

Technical Data Sheet

NANOT NANOT

NanoT Cu Bio

BIO

**STRAIGHT LIQUID INORGANIC MICRONUTRIENT
FERTILISER**

UFI:

COPPER FERTILIZER IN SUSPENSION

Composition	Declared values
Total copper (Cu)	5,5 %

Granulometry:

pH: 3,3 ± 0,5

Density: 1,10 ± 0,05

Aspect: Liquid

Color: Blue

Compliant with:

Regulation (UE) 2019/1009 of the European Parliament and of the Council of 5 June 2019 on fertilizers (and subsequent amendments and additions).

Mineral fertilizers
Copper salt
Copper hydroxide

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).

NanoT Cu Bio 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: NanoT Cu Bio /

Protocol number:

Manufacturer: FABBRICA COOPERATIVA PERFOSFFATI CEREAL - 00383/07