

Technical Data Sheet

ORGANIC



BioNascor

ORGANIC NP FERTILIZER

Mixture of NP organic fertilizers (CaO-SO₃) 5.10 + 1,5 K₂O (12-8) with iron
Obtained by granulation

Chemical composition

	Declared values
Total Nitrogen (N)	5,0%
Organic Nitrogen (N)	5,0%
Total Phosphorus Pentoxide (P ₂ O ₅)	10,0%
Water soluble Potassium Oxide (K ₂ O)	1,5%
Total Calcium Oxide (CaO)	12,0%
Water soluble Sulphur Trioxide (SO ₃)	8,0%
Total Iron (Fe)	6,0%
Organic Carbon from biologic origin (C)	12,0%
Granulometry: 95% between 2 - 3 mm	

RAW MATERIALS

Organic fertilizers: Hydrolyzed gelatin for agricultural use with maximum concentration in mg/kg of dry substance chromium (VI) = not detectable; degelatinated bone meal; dried stillage, excluding stillages extracted with ammonia salts.

Mineral fertilizers: iron salt

ALLOWED IN ORGANIC FARMING

According to (EC) Regulation n. 848/2018

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

Produced with:

- Leather with maximum concentration in mg/kg of dry matter of chromium (VI) = not detectable, product obtained by hydrolysis of leather previously treated in technical plants (EEC Reg. 1174/2002)
- Degelatinated bone meal, product obtained from defatted bones, degelatinated, dried and ground
Dried stillage, excluding stillage extracted with ammonia salts, product obtained by molasses treatment

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).

Bio Nascor is a fertilizer allowed in organic farming according to the Legislative Decree of April 29, 2010, n. 75.
- Annex 13 Fertilizer Register.



FABBRICA
COOPERATIVA
PERFOSFATI
CEREA



Via Farfusola 6, 37050
Bonavicina di San Pietro di Morubio (VR) – ITALY
Cod.Fisc./P.IVA e iscrizione Reg. Imprese di Verona
00222260234 – R.E.A. 18475
Telefono +39 045 7125911
Servizio Clienti +39 045 7125589
Fax +39 045 7125544
E-Mail fpcpccerea@fpcpccerea.it
www.fpcpccerea.it

Bio Nascor 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.

Organic matrices used in the production of Bio Nascor are those allowed by the Regulation 1165/2021 and subsequent amendments, Annex II

Trade name/Name Type: BioAger / All. 13 IT All. 1.6.4.1-Concime organo-minerali NPK

Register Number: 0030829/20

Manufacturer : FABBRICA COOPERATIVA PERFOSFATI CEREA - 00383/07