

Nutricorn®

CATEGORY
NITROGENOUS ORGANIC
FERTILIZERS



ORGANIC FERTILIZER 100% GROUND
OF ANIMAL HORNS AND HOOVES



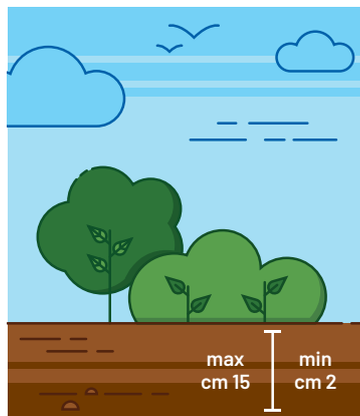
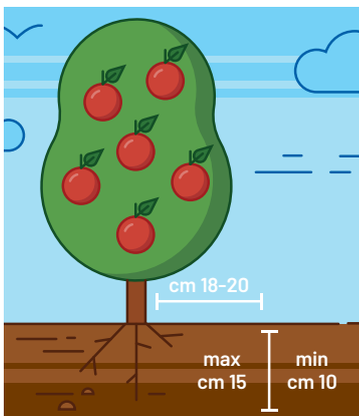
bag kg 20
on kg 1.000 pallet



big bags
kg 500

Features

- *Nutricorn*®; in fact, in addition to providing a high percentage of organic nitrogen, it is a slow-release fertilizer and therefore aids cultivation throughout the vegetative cycle.
- Being a hygroscopic product, it retains moisture, then gradually releases it during periods of little rain and prolonged drought. In addition to these benefits *Nutricorn*® aids in brightening the colours of flowers and ornamental plants, so it can be used in ornamental nurseries and with garden or balcony flowers.
- Also highly regarded for professional use on rice, orchards, vegetables etc. It significantly increases the soil's micro-flora and micro-fauna by reforming the humus and making the soil very loose, thus promoting aeration of the root system.
- It is supplied in three different granular sizes to satisfy every need and type of cultivation: as a rule of thumb, the **fine** format is the most requested for mixing with soil and peat for subsequent repotting. The **medium** format is most widely used in the fruit and nursery green plant sector. The **large** format is used for the fertilization of flooded rice fields.



Open-field spreading should take place at a minimum depth of 2 cm and maximum of 15 cm; use on tree crops must be at a distance of 18/20 cm from the trunk and a depth of 10/15 cm.

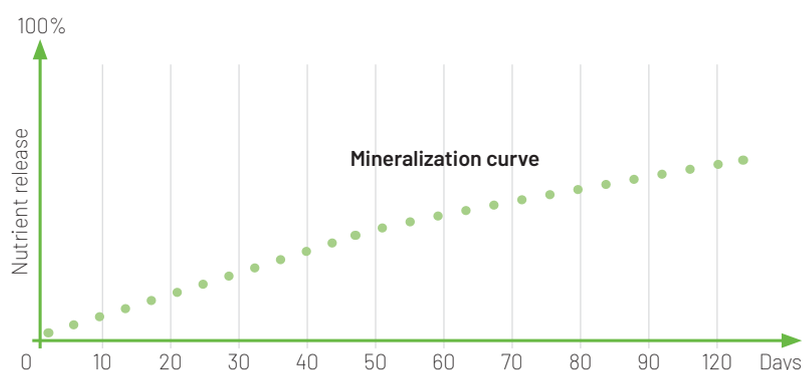


Via Vialarga 25, 37050
S. Pietro di Morubio (VR) ITALY-UE
Tel. 0039 045 6969004
Fax 0039 045 6969012

fomet@fomet.it
www.fomet.it



OUR
CERTIFICATIONS



The release of nutrients contained in the organic substances used in *Nutricorn*® is gradual (see drawing of the mineralization curve).

Granular size

Composition	<i>Nutricorn</i> ® fine	<i>Nutricorn</i> ® medium	<i>Nutricorn</i> ® large
Organic nitrogen (N)	10,5-11,5%	13,5-14,5%	13,5-14,5%
Organic carbon (C)	35%	38%	38%
Organic substance	60%	65%	65%
pH	6,5-7	6,5-7	6,5-7
			

Nutricorn®, depending on the granular size, is used

Nursery sector	Possibility of mixing 4-6 kg/m ³ of soil. Alternatively, distribution directly to the surface of the ground via irrigation hose: 300-400 kg/ha by row
Rice field	Open-field distribution of 300-400 kg/ha depending on the overall fertilization plan
Potted plants flowers	Distribution of 40-80 g on the surface of the pot depending on size + irrigation every 4-5 days
Hedges/shrubs, garden edging	Distribute 100-200 g per linear metre depending on plant size

The crops indicated are representative of each category; *Nutricorn*® can be used for numerous other types by employing the same method.

The above mentioned doses are indicative and may change according to climatic characteristics of each area (fertility: physical and biological; rainfall and temperature). Also, they should be included in the entire fertilization program. Cover the product with in the soil surface is strongly recommended. Product should not be in contact with plants roots. The product is for professional use only. Keep out of reach of children and animals.

The analytical data written on packaging follow the instruction of the regulation in force. All data included in this publication are indicative. Fomet reserves the right to change them without prior notice.



Properly dispose of packaging.



Keep in a sheltered dry place.