

Humus vita[®]

Stallatico super

Entirely humified manure, biologically active powder

CATEGORY
NPK ORGANIC
FERTILIZERS



ORGANIC MATRIX FROM HUMIFIED MIXTURE OF
MANURE (COW AND POULTRY MANURE)



bag kg 25
on kg 1.300 pallet



big bags
kg 500

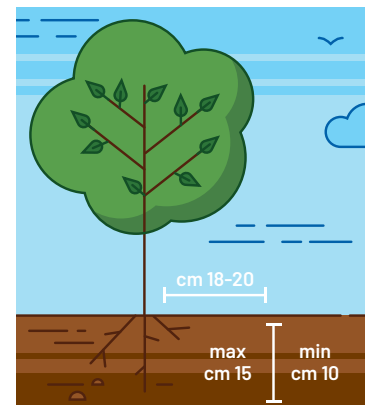
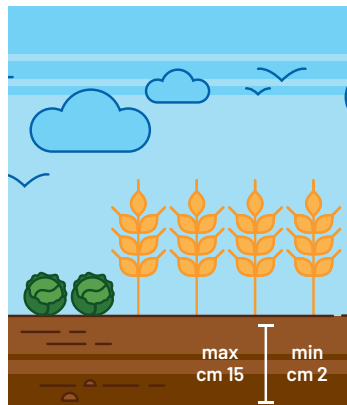


Features

- Humus, ready-to-use, deriving exclusively from the mixing and humification of selected manure, (bovine and poultry manure) which have undergone a process of Fermentation/Humification for 9 months.
- Has not undergone any artificial drying process (with the use of ovens or hot air).
- The best results are obtained by distributing the product immediately before final tillage labours, mixing it to the soil during pre-sowing or pre-transplanting stage; in particular, it must be spread in open field at a minimum depth of 2 cm and a maximum of 15 cm; the use of same on tree cultivations must be carried out at a distance from the trunk of 18/20 cm and depth of 10/15 cm.
- Should fertilization be carried out on grass orchards (natural lawns or re-sown between each line), the product must be spread homogeneously on the surface; a subsequent grass mowing may prove useful in order to accelerate dissolution of product.
- It may also be distributed on cultivation pruning residues (straws, maize stalks) before they are buried in order to facilitate disintegration of same, favouring microbiological activity involved in the ground.

Correct usage

- **Open field:** depth MIN 2 cm, MAX 15 cm
- **Arboreal cultures:** distance from the trunk: 18/20 cm, depth MIN 10 cm, MAX 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
f @ in o t w



OUR
CERTIFICATIONS

Humus vita®

Stallatico super

Entirely humified manure, biologically active powder

CATEGORY
NPK ORGANIC
FERTILIZERS

Average content on the substance as such

Total organic Nitrogen (N)	3-4%	Organic carbon (C) from biological origins	22-26%
Total phosphorus pentoxide (P ₂ O ₅)	3-4%	Umified organic substance	38-45%
Total Potassium oxide (K ₂ O)	1-2%	pH	6-7

Dosages and usage

Cultivation:	Advised dosage:	Cultivation:	Advised dosage:
Wheat/Barley/Other cereals	kg 1.000-1.500 per ha	Flowers cultivation	kg 1.800-2.000 per ha
Oat/Rice	kg 1.000-1.500 per ha	Hazel	kg 1.000-1.500 per ha
Maize	kg 1.500-2.000 per ha	Orchards/Citrus fruit orchards/Kiwi fruits (young plants) after 1 st year	kg 0,5 per plant
Soybean	kg 1.000-1.500 per ha	Orchards/Citrus fruit orchards/Kiwi fruits (plants under production)	kg 2-3 per plant
Beet	kg 1.500-2.000 per ha	Vineyards (young plants) after 1 st year	kg 1,0-1,5 per plant
Tobacco	kg 1.000-1.200 per ha	Olive tree - new plantation	kg 1-2 per plant
Aromatics and Officinal herbs	kg 1.000-1.500 per ha	Olive tree - old plantation	kg 4-5 per plant
Alfalfa	kg 1.000-1.500 per ha	Green lawns/parks	max. 250 g per m ²
Horticulture/Industrial cultivation	kg 1.800-2.000 per ha	Golf links/sportsgrounds	max. 250 g per m ²
Strawberries	kg 2.000-2.500 per ha		
Artichokes	kg 1.800-2.000 per ha		

Doses examples

Wheat/Barley/Rice/Soybean/Other cereals	1.000-1.500 kg/ha
Horticulture/Industrial cultivation/Floral cultivation	1.800-2.000 kg/ha

Preparation of substrate

- 1 part of *Humus Vita® Stallatico Super* mixed with 10 parts of organic substrate or peat or compost.
- **Basic fertilization:** 0,250 kg per sq.mt. equivalent to 2.500 kg per hectare. Fertilizations on stubble, straw, cultivation remains (for recovery of nutriments and transformation into humus) 1.000 kg-1.200 kg per hectare.
- **Cover fertilization:** 0,150 kg per sq.mt. equivalent to 1.500 kg per hectare.

The crops indicated are representative of each category; *Humus Vita® Stallatico Super* 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 plant's 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.