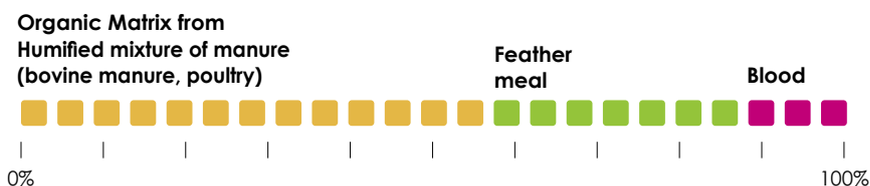


AZOCOR® 8



PACKAGING BAG kg 25 on kg 1500 pallet
BIG BAGS kg 500
BULK



AZOCOR® 8 / Features:

- **Physical state:** homogeneous, cylindrical pellets with average diameter of 3 - 4 mm and 4 - 5 mm in length. Components: mixture of humified manure, compost, blood.
- **AZOCOR® 8** is an organic nitrogen fertilizer, containing exclusively organic, gradual release nitrogen, particularly suitable for fertilization of the major vegetable crops with medium-long vegetative cycle (from 60 to 90 days), fruit and ornamental (both annual and multiannual flowers or green plants).
- It can be easily distributed mechanically using any type of fertilizer spreader: in open field, at a width of 50 - 60 cm, in rows on the machine.

AZOCOR® 8 / As a nutrient:

Autumn-winter period

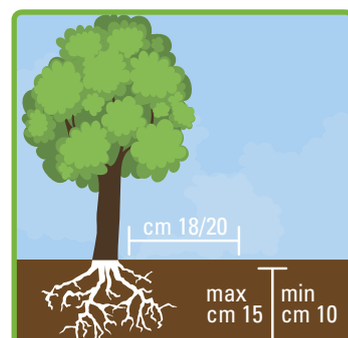
Using the product in autumn prevents the loss of nutrients. Best results are obtained by distributing the product immediately before the last operation, mixing it into the soil during pre-sowing or pre-transplantation. In particular, open-field spreading must be at a minimum depth of 2 cm and maximum 15 cm; for use on tree crops there must be a distance of 18/20 cm from the trunk and a depth of 10/15 cm.

Were fertilization is carried out on grassy orchards (spontaneous turf or seeded between rows) the product must be spread evenly on the surface; subsequently mowing the grass may help to accelerate the product's absorption.

Spring-Summer Period

The mineralization process begins with the increase in average air and soil temperature from 13 to 14° C and proceeds according to other environmental parameters: the nature of the soil (structure), rainfall, soil porosity and mechanical processing.

During spring sowing the presence of organic Nitrogen (N) fulfills the nutritional requirements of the vegetative cycle for about 90 days.



AVERAGE CONTENT ON THE SUBSTANCE AS SUCH MICROORGANISMS

Humidity (H₂O)	Max 12%
Total organic nitrogen (N)	8-8.5%
Total phosphoric anhydride (P ₂ O ₅)	1-1,5%
Total potassium oxide (K ₂ O)	0,5-1%
Humic acids	4%
Fulvic acids	6%
Humified organic substance	61-68%
Organic carbon (C)	31-34%
pH (indicative)	7
Specific weight	0,6-0,7 kg/l

Total aerobic bacterial load	1.365.000.00 CFU/g
Total anaerobic bacterial load	1.026.000.000 CFU/g

MICROELEMENTS

Boron (B)	25 mg/kg
-----------	----------

SUGGESTED AVERAGE DOSES FOR CROP NUTRITION (kg/ha)

TREE CROPS	
Wine vines	800-900
Table grapes	700-800
Apple, Pear	700-900
Kiwi, Cherry	700-1000
Peach, Plum, Apricot	700-800
Orange, Mandarin, Clementine, Lemon	700-900

FIELD CROPS (PRE-SOWING)	
Alfalfa, Bean, Clover	500-600
Rice	600-800
Straw cereals (coverage)	600-700
Beetroot	800-1000
Rapeseed	800-900
Grain Corn, Waxy Corn, Sorghum	1000-1200

VEGETABLE CROPS	
Tomato, Eggplant, Pepper	80-150 kg on 1000 m ² (greenhouse)
Cucumber, Fennel, Salad, Radicchio	800-1000
Artichoke, Carrot, Cabbage	1000-1200
Onion, endive, spinach	1000-1200
Potato	800-1000
Strawberry	60-90 kg on 1000 m ² (greenhouse)

PREPARATION OF TOPSOIL
4-6 kg of AZOCOR® 8 mixed with 1 m ³ of loose soil, peat or topsoil already pre-constituted but not fertilized.

FOR HOBBY USE

Lawn	pre-sowing or coverage	80-120 g per m ²	distribute the product roll-irrigate
Flower beds	pre-transplanting	50-70 g per m ²	distribute the product (also in a mixture with topsoil); mix in-irrigate
Hedges, borders	on planting or coverage	100-200 g per linear metre	base-irrigate
Bushes-shrubs	on planting or coverage	0,5-2kg/plant depending on the dimension	mix in-irrigate

The crops indicated are representative of each category; AZOCOR® 8 can be used for numerous other types by employing the same method.

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.

FOMET
Growing Equipment since 1973

Responsible Care®
OUR COMMITMENT TO SUSTAINABILITY



ASSOCIATA
FEDERCHIMICA
ASSOFERTIZZANTI

Impianto riconosciuto al
senso del Reg.CE 1069/09
n. ABP1023UFERT2
n. ABP1023UFERT3

ASSOCIATA
FEDERCHIMICA
ASSOFERTIZZANTI

Via Vialarga, 25 37050
S. Pietro di Morubio (Vr) ITALY-UE
Tel. 045 6969004 - Fax 045 6969012
fomet@fomet.it - www.fomet.it