

ORGANOVIT 4-3-2-5



ORGANIC
FERTILIZERS

**FERTILIZER FOR
CONVENTIONAL GROWING**

BASIC ORGANIC FERTILIZER

FERTILIZER FOR CONVENTIONAL GROWING

BASIC ORGANIC FERTILIZER

ORGEVIT 4-3-2.5

ORGEVIT 4-3-2.5

ORGEVIT is a pleasantly priced organic fertilizer in pellets (4-5 mm) which is particularly suitable for fertilizing horticultural and agricultural crops, strawberries, fruit trees and vineyards.



ORGEVIT 4-3-2.5

- Excellent value for money
- Made from 100% Dutch chicken manure
- High organic matter content

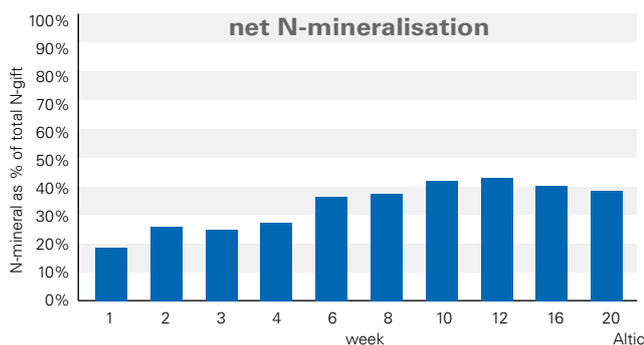
The optimal supply of nutrients and humus

ORGEVIT is an organic fertilizer produced from chicken manure. In addition to organic matter it contains all essential nutrients from natural origin only. ORGEVIT has a high content of organic matter which is essential for the maintenance of soil fertility. The organic matter also improves the moisture retaining capacity of the soil. ORGEVIT stimulates the soil activity and improves the structure of the soil. It gradually releases its nutrients during the growing season of the plant. This prevents nitrogen from leaching.



Presentation

ORGEVIT is supplied in pellets of 4-5 mm. The pellets dissolve well when in contact with soil or moisture. Because of its stable quality and high dry matter content the ORGEVIT pellets keep well. Advanced production techniques guarantee an optimum and constant quality. ORGEVIT is free of pathogens and weed seeds. It is pH neutral and contains very little chlorine.



Average analysis

[%]

Dry matter (DM)	90
Organic matter (OM)	65
Nitrogen (N) total	4.0
Nitrogen (N) organic	3.6
Phosphate (P ₂ O ₅)	3.0
Potassium (K ₂ O)	2.5
Magnesium (MgO)	1.0
Sulphur (S)	1.0
Calcium (CaO)	9.0
pH appr.	7.0
C/N appr.	9.0

Dosage

[kg/ha]

Vegetables - open field	1.000 - 3.000
Vegetables - glass houses	2.000 - 3.000
Fruit trees	1.500 - 3.000
Soft fruit	1.500 - 2.500
Strawberries	1.000 - 1.500
Citrus	1.500 - 3.000
Wine growing	1.000 - 2.000
Flowers	1.500 - 2.500
Tree nurseries	1.000 - 2.000
Potatoes	2.000 - 3.000
Lawn & Sports turf	1.000 - 1.500

The fertilizer dosage depends on the crop, the type of soil and its nutrient and organic matter content and climate conditions.

Application

Can be applied by fertilizer spreader or by hand.

Prior to sowing/planting:

- Apply pellets ca. 10 days before
- Work pellets in properly and water thoroughly

Use in planted areas:

- Top or row fertilization: 15-20 cm from the roots of the plant
- Apply pellets before rain or water in after spreading