

Organic Fertilizer For Your Farm

Bi dinamika

AGROLINIJA-MK Fine Organic Compost

Agrolinija-MK is an organic and clean compost derived from beet cattle manure. The composting process is based on highly advanced composting technology allowing for a quick, high quality and stimulant-free composting of cattle manure. The compost-turned manure undergoes technology-aided drying and processing. The end result is a compost with 15% of moisture and fine particles of 0.1-1.0 mm in size. The compost was thoroughly analyzed in several EU-accredited laboratories which confirmed that this product was of a very high value due to its nutrients, i.e. NPK macronutrients, trace elements (B, Cu, Mn, Mo, Zn, Co, Se, I) and high content of organic matter.

100% natural and odor-free

Pathogen and weed-free, quick to dissolve in water

Excellent for restoration of exhausted soil and increasing yield

Suitable for production of compost mixes and soil

Easy placement into soil

APPLICATION:

Germinating or planting:

Mixed with soil: 1 part of Agrolinija-MK/ 3-5 parts of soil

Watering with a dissolved solution:

Root area: 1 l of Agrolinija-Mk/ 20 l of water

In cases of soil exhaustion, high content of organic elements is most important and irreplaceable to soil restoration. No chemical or mineral fertilizers are as effective!
Suitable for use in organic production pursuant to Council Regulation (EC) No. 834/2007 and Commission Regulation (EC) No. 889/2008.

Packaging: 1 m³ bulk bag

Shelf life: 24 months



ASU



Chemical composition was analyzed by Eurofins Polska Sp. z.o.o. in 2017.

Parameter	Agrolinija-MK
Dry matter, %	68,9
Organic matter, %	62,0
Total carbon content, %	28,2
C/N	9,0
pH	9,8
Total nitrogen (N) %	3,12
Total phosphorus (P ₂ O ₅) %	1,48
Total potassium (K ₂ O) %	6,97
Mg, %	0,71
Ca, %	2,4
Fe, %	0,19
S, %	0,52
B, mg kg ⁻¹	47,0
Cu, mg kg ⁻¹	13,0
Mn, mg kg ⁻¹	200,0
Mo, mg kg ⁻¹	3,1
Zn, mg kg ⁻¹	110,0
Co, mg kg ⁻¹	1,5
Se, mg kg ⁻¹	0,3
J, mg kg ⁻¹	1,7

Let's pay back our debt to the Earth!

 Pypliai Village, LT-56103 Kaišiadorys District, Lithuania

 Phone +370 615 99950

 www.biodinamika.lt

Biodynamika

