

SAMAGRO ORGANIC FERTILIZERS

ΕN

WHY USE ORGANIC FERTILIZERS?



✓ healthy, environment-friendly and sustainable

✓ large quantity of organic material

- + improved quality of the soil
- + humus building
- + greater microbiological activity
- + better soil structure, oxygen and water management
- + better development of plant roots
- ✓ many trace elements (Fe, Mn, B, Mo, Zn and Cu)
 - + building blocks of the plant
 - + better water management, photosynthesis, cell division, fertility and protein metabolism of the plant

✓ high organic content of the minerals

- + long and gradual release of nutrients
- + no leaching
- + no risk of scalding



WE FEED YOUR SOIL

Soil is a non-renewable natural resource, which has important ecological and economic functions. That is why optimising the fertility of agricultural land in a sustainable and environmentally friendly way is one of the main goals of tomorrow's agriculture. The use of organic fertilizers is hereby a must. Based on this point of view, Samagro produces high-quality organic fertilzers which improve and maintain the soil balance in the long term.

WHY SAMAGRO(W)?

- sanitary reliability due to strictly controlled temperature pasteurisation, European recognition: EK-1069BE-0012-009
- free of weed seed, insects and pathogens
- high quality and strictly controlled raw materials
 - natural composting, drying and pasteurisation: a wide variety of micro-organisms and a higher proportion of stable organic material
 - wide range
 - private label possible

- samagro is an established player with more than 25 years of experience
- very flexible and high-quality service by our own transport company
- modern production installation: stable, high-quality and low-odour fertilzer pellets
- possibility to add mineral or organic fertilzers, humic acids, amino acids or molasses
- easy to spread pellets
- ecocert certified: suitable for organic farming

SAMAGROW

FERTILIZER PELLETS

Organic:

2-2-2 + 70% OM (= organic matter) 2-3-3 + 55% OM 4-3-3 + 65% OM

2-5-2 + 65% OM

Ecological:

BIO 2-2-2 + 70% OM BIO 4-3-3 + 65% OM BIO 2-5-2 + 65% OM BIO N (9-3-3) + 68% OM BIO P (4-8-3) + 60% OM BIO K (4-3-8) + 65% OM BIO K (2-0-20) + 40% OM BIO NP (6-10-3) + 57% OM BIO CUSTOM

Vegetable:

VEG 3-1.5-3.5 + 75% OM VEG P (4-8-3) + 60% OM VEG K (4-3-8) + 60% OM VEG K+ (1-0-20) + 40% OM

Organo-mineral:

N (9-3-2) + 60% OM P (4-8-2) + 60% OM K (4-3-8) + 60% OM K+ (2-0-20) + 40% OM NP (6-10-3) + 48% OM CUSTOM

Delivery: • BULK • BIG BAGS (500-1250 kg) • BAGS (20 / 25 kg) → private label possible

COMPOST

Organic:

CHAMPOST 0.8-0.6-1.1 + 20% OM HUMOPIG 1.5-3.5-1 + 45% OM HUMOTOP 2-2-2 + 55% OM HUMOTOP 2-2-4/5/6/7/8 SK + 55% OM DRIED CHICKEN MANURE 3-2.5-2.25 + 50% OM DEHYDRATED CHICKEN MANURE 3.5-3-2.5 + 60% OM

Ecological:

CHAMPOST BIO 0.8-0.6-1.1 + 20% OM DRIED CHICKEN MANURE BIO 3-2.5-2.25 + 50% OM DEHYDRATED C.M. BIO 3.5-3-2.5 + 60% OM

Vegetable:

VEGETABLE COMPOST

Organo-mineral:

HUMOTOP 2-2-4/5/6/7/8 KCL + 55% OM

Delivery: in bulk by dump truck or walking floor

LIQUID FERTILIZER

AMMONIUM SULPHATE

Delivery:

- · in bulk by tank truck
- IBC





ORGANIC FERTILIZERS

FERTILIZER PELLETS COMPOST CHICKEN MANURE LIQUID FERTILIZER

Beverenstraat 78 B-8691 Leisele, Belgium T +32 (0)58 29 94 39 F +32 (0)58 29 98 66 info@samagro.com WWW.SAMAGRO.COM

