BIOCOMPIG BV

Supplier of pellitized organic fertilizer

WINTERRA BIO 9-4-1



Product suitable for use in Organic Farming in accordance with Regulations (EC) No 2018/848 controlled by ECOCERT France SAS. For more information please click on this link:

INTRANS ECOCERT - BIOCOMPIG BV

Organic fertilizer derived from manure and vegetables:

This organic fertilizer is specially developed for crops with a high nitrogen demand, such as maize, and is suitable for use in both organic and conventional farming. The fertilizer is produced from carefully selected organic raw materials sourced from farms that comply with Ecocert-certified organic agriculture standards. Thanks to its high nitrogen concentration and balanced levels of phosphate and potassium, this fertilizer supports vigorous vegetative growth, improved root development, and enhanced nutrient uptake efficiency.

Agronomic values:



Phosphorus and Potash is 90% readily available for the plants.

Nitrogen mineralization occurs over 80 to 90 days, depending on the application date.

Composition:

Dry Matter	88%
Total Nitrogen (N) including 2,5% Organic nitrogen	9%
Phosphor pentoxide (P ₂ O ₅)	4%
Potash Oxide (K ₂ O)	1%
Magnesium Oxide (MgO)	1%
Calcium Oxide (CaO)	9%
C/N	>8,5

Product contains natural oligo-elements which are essential for a good and healthy crop.

Important:

- ✓ Hygienized organic fertilizer according to CE standard 1069/2009.
- ✓ Truck weight between 29 and 34 tons.
- ✓ Appearance pelletized Ø 5mm. and length +/- 1,2 cm.
- ✓ The weighing slip is authoritative: see CMR transport.
- ✓ Comply with the departmental regulations for spreading organic fertilizers.
- ✓ The value is indicated in g/kg. May vary by up to 10%, depending on production.
- ✓ Application 1 to 4 tonnes per hectare on cereals, rape, maize, vegetables, potatoes, orchards, vines, depending on soil type.
- ✓ Store the product in a dry place preferable on a paved surface and avoid direct sunlight.

For more information, please visit our website www.biocompig.com or contact us by email info@biocompig.com



