



PRODUCT INFO
& DATASHEET

SICORGAN

Compound organic NPK 4.10.2 + 0.9 MgO (55 OM) for biological cultivation, in 5 mm pellets, high P

05/2016

1/ PRODUCT DESCRIPTION

SICORGAN organic compound NPK 4.10.2 + 0.9 MgO produced from fermented and heat treated poultry dung and rock phosphate, is a natural fertiliser, specially developed for use in crops that require a high level of potassium, but little chlorine. This natural fertiliser pellet, enriched with a natural source of potassium, contains high-quality organic matter allowing a constant potassium availability during the entire growing season. **The potassium source is low in chlorine, making the end product extremely suitable for crops that cannot tolerate potassium chloride fertilisers.** SICORGAN organic compound NPK 4.10.2 + 0.9 MgO is therefore an excellent natural alternative for other potassium fertilisers and contains on top all trace elements.

2/ PRODUCT COMPOSITION & CALCULATED AVERAGE ANALYSIS

Dry matter	88% min	SICORGAN organic compound NPK 4.10.2 + 0.9 MgO		
Moisture	12% max	contains all trace elements:		
Organic matter (OM)	55% min	Iron	(Fe)	900 mg/kg
Humic and Fulvic acids	15% min	Manganese	(Mn)	330 mg/kg
Total Nitrogen (N)	3.5%	Zinc	(Zn)	310 mg/kg
Nitrogen (organic)	3.0%	Copper	(Cu)	56 mg/kg
Ammoniacal-N (N-NH4)	0.5%	Boron	(B)	33 mg/kg
Phosphate (P2O5)	10.3%	Molybdenum	(Mo)	3.8 mg/kg
Potassium (K2O)	2.4%	Cobalt	(Co)	1 mg/kg
Calcium (CaO)	6.9%			
Magnesium (MgO)	0.9%	Pellet diameter	5 mm	
Sulphate (SO4)	1.2%	Bulk density	ca. 700 kg/m ³	
Chlorine (Cl)	0.081%	C/N org.	9	
Sodium (Na2O)	0.38%	pH	7	

Product is free from sand and soil and seed weeds. Product is free of pathogenic vegetative bacteria, coccidia helminths and viruses, Foot-and-Mouth Disease, Fowl Cholera, Fowl Pest, Avian Influenza and New-castle Disease.

Salmonella is not present in the product. After processing the product has not been exposed to contamination.

3/ ADDED VALUE & ADVANTAGES

- * fermented and composted
- * high potassium value on sulphate basis
- * gradual release of minerals
- * Minerals such as nitrogen, phosphate and potassium become available to the plants gradually and when they are required, so that there is no risk of minerals being washed away. (leaching)
- * Our pellets create an airy soil, so that the roots absorb more oxygen and crops grow better.
- * A large proportion of the product consists of protein, made up of amino acids. These amino acids are gradually released as a result of the breakdown of the organic structures, making the plants stronger.

4/ APPLICATIONS

Vegetables, fruit, viniculture, arboriculture, tobacco cultivation etc.

5/ EASY TO USE

The ideal granular shape makes SICORGAN organic compound NPK 4.10.2 + 0.9 MgO very easy to spread using a fertiliser distributor. It goes without saying that the product can also be distributed by hand or using a row fertilizer. SICORGAN organic compound NPK 4.10.2 + 0.9 MgO can be stored for long periods in dry, well-ventilated buildings.

6/ PACKING

In 25 kg net multicolor & 7 languages SICORGAN polyethylene (pe) bags (with extra thermo print – on 16 x 10 cm space – with product info (can be in any language: you provide us ready to print translation of our English standard text in your language), bags without pallets about 21 MT/20' fcl.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose.
No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION bvba Krekelenberg 69, B-2980 Zoersel, Belgium
Tel. +32-3-309.06.51 Fax. +32-3-309.19.31 Email : info@sico.be Website : www.sico.be

SICO FERTILISERS
EVERY TIME THE *right* SOLUTION