



**PRODUCT INFO
& DATASHEET**

SICORGAN

*Organo-mineral NPK 6.3.3 + 1 MgO (60 OM)
for lawns, golf courts, rice cultivation etc in 4mm pellets*

1/ PRODUCT DESCRIPTION

The high nitrogen content of SICORGAN NPK 6.3.3 + 1 MgO will stimulate the general development of all crops and plants. Nutrients are released at a slower, more consistent rate, helping to avoid a boom-and-bust pattern. It also helps to retain soil moisture, reducing the stress due to temporary moisture stress.

Organic fertilisers also have the advantage to avoiding certain long-term problems associated with the regular heavy use of chemical fertilisers. These problems include: the possibility of "burning" plants with the concentrated chemicals (i.e. an overprovision of some nutrients); the progressive decrease of real or perceived "soil health", apparent in loss of structure, reduced ability to absorb precipitation, lightening of soil colour, etc.; the necessity of reapplying chemical fertilisers regularly (and perhaps in increasing quantities) to maintain fertility; the cost (substantial and rising in recent years) and resulting lack of independence.

2/ PRODUCT COMPOSITION & CALCULATED AVERAGE ANALYSIS

		SICORGAN NPK 6.3.3 + 1 MgO	
Dry matter	88% min	<u>contains all trace elements:</u>	
Humidity	12% max	Iron (Fe)	740 mg/kg
Organic matter (OM)	60%	Manganese (Mn)	435 mg/kg
Total Nitrogen (N)	6.1%	Zinc (Zn)	365 mg/kg
Organic N	4.6%	Copper (Cu)	86 mg/kg
Ammoniacal-N (N-NH ₄)	1.5%	Boron (B)	38 mg/kg
Phosphate (P ₂ O ₅)	3%	Molybdenum (Mo)	6.4 mg/kg
Potassium (K ₂ O)	3.2%	Cobalt (Co)	NA
Calcium (CaO)	6%	<u>Other characteristics</u>	
Magnesium (MgO)	0.98%	Humic Acids (HA)	5.1%
Sulphate (SO ₄)	1.2%	Fulvic Acids (FA)	16.2%
Sodium (Na ₂ O)	0.41% max	C/N	±6
Chlorine (Cl)	0.32% max		
pH (10% solution)	7		
Density	+/- 750 kg/m ³		
Pellet diameter	4mm (ideal for mechanical spreading)		

Ingredient composition: Poultry manure, urea.

3/ ADDED VALUE & ADVANTAGES

- * Stimulates activity of micro-organisms in soil.
- * Excellent source of humus
- * Good balance of minerals.
- * Avoid a boom and bust pattern of fertilisation.
- * Homogeneous and stable thanks to very modern drying technology.
- * Traceability thanks to controlled modern production.
- * Fermented. Pasteurization according to European standard 1069-2009.
- * Helps to retain soil moisture, reducing temporary moisture stress.

4/ APPLICATIONS

Golf courses, lawns, rice cultivation etc. General recommendation : 1-2 tons per ha. Frequency depends on soil and crop.

5/ EASY TO USE

The ideal granular shape makes SICORGAN NPK 6.3.3 + 1 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 6.3.3 + 1 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