



# SICORGAN-N HIGH Organo-mineral NPK 10.3.3 + 1 MgO (50 OM) in 4-5 mm pellets

revised 03/2018

#### 1/ PRODUCT DESCRIPTION

The high nitrogen content of SICORGAN-N HIGH 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

		<u>SICORGAN-N HIGH NPK 10.3.3 + 1 MgO</u>		
Dry matter	89% min.	contains all trace elements:		
Humidity	11% max.	Iron	(Fe)	600 mg/kg
Organic matter (OM)	50%	Manganese	(Mn)	275 mg/kg
Total Nitrogen (N)	10%	Zinc	(Zn)	122 mg/kg
Organic N	2.8%	Copper	(Cu)	21 mg/kg
Ammoniacal-N (N-NH <sub>4</sub> )	2.6%	Boron	(B)	24 mg/kg
Ureic N (N-NH2)	4.6%	Molybdenum	(Mo)	2 mg/kg
Phosphate (P2O5)	3%	Cobalt	(Co)	< 1 mg/kg
Potassium (K2O)	3%			
Calcium (CaO)	6.9%			
Magnesium (MgO)	0.7%	Other characteristics		
Sulphate (SO4)	4.9%	Humic Acids	(HA)	4%
Sodium (Na2O)	0.5% max.	Fulvic Acids	(FA)	14%
Chlorine (CI)	0.5% max.	C/N		> 2
pH (10% solution)	6			
Density	+/- 725-800 kg/m <sup>3</sup>			

Pellet diameter: 4-5 mm (ideal for mechanical spreading) <u>Ingredient composition</u>: manure, urea.

<u>Attention</u>: As this is a natural product there may be analysis deviations between different production batches that can go up to +/-10-15%

## 3/ ADDED VALUE & ADVANTAGES

- \* Stimulates activity of micro-organisms in soil.
- \* Homogeneous and stable thanks to very modern drying technology.

\* Excellent source of humus

\* Traceability thanks to controlled modern production.

\* Good balance of minerals.

- \* Avoid a boom and bust pattern of fertilisation.
- \* Fermented. Pasteurization according to European standard Registration (EC) No. 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. On rice use 500 - 1000 kg/ha. For other crops: same as for Sicorgan NPK 4.3.3 + 1 MgO.

## 5/ EASY TO USE

The ideal granular shape makes SICORGAN-N HIGH 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-N HIGH can be stored for long periods in dry, well-ventilated buildings.

## 6/ PACKING

In 25 kg net multicolor SICORGAN polyethylene (pe) bags (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 22.2 MT/20' fcl or 19.2 MT/20' fcl if on pallets or 27.6 MT/40' fcl (loose bags) or 27.90 MT/40' fcl (bags on pallets).