

**SPIGA D'ORO** is an organo-mineral NP fertilizer designed to meet the nutritional needs of **extensive crops** such as **wheat**, **corn**, **sorghum**, **sugar beet**, **sunflower**, in soils with good levels of exchangeable and available potassium.

The product is obtained by the integration of phosphate nitrogen organic matrices (dried poultry manure) and highly humified matrices (humified peat and dried cattle and horse manure) which are to react with the mineral components.

The result is an **organo-mineral NP fertilizer with a high amount of organic carbon and humic and fulvic carbon**, to achieve nitrogenous and phosphatic variable release at the pace of crop uptake and levels of soil fertility, improving the performance of the nutritional units with substantial savings in fertilizer usage.

The amino acids in the organic matrices **interact with the humified part of the organic matter** resulting into an optimal integration of nitrogen with humified peat and dried poultry manure.

The optimal ratio between the **nitrogen components** and the prevailing **phosphorus** content, along with **calcium**, aim to achieve a balanced development of the crops, contributing to the strength of trunk, root and stem.



**Packaging**: kg 25-500 **Shape**: minipellets/granules **NPK ratio**: 1 : 2,25 : 0

Manufactured by



Unimer S.p.A. Via Paleocapa, 7 - 20121 Milano

Approval Number: Plant of Vidor: ABP1193UFERT2 – ABP1193OFSIPP2 Plant of Arquata del Tronto: ABP1177UFERT2



## ORGANO-MINERAL FERTILIZER NP (Ca) 8-18 (8)

COMPOSITION	
N total	8%
N organic	2%
N ammoniacal	6%
P <sub>2</sub> O <sub>5</sub> total	18%
P <sub>2</sub> O <sub>5</sub> neutral amm. citrate and water soluble	14%
P <sub>2</sub> O <sub>5</sub> water soluble:	8%
CaO total	8%
Organic Carbon (C)	14%
Humic and fulvic Carbon (C)	3,5%

- **Mineral fertilizers:**Ammonium sulphate, NP 18-46 (diammonium phosphate), natural soft phosphate.
- **Organic components:** NP organic fertilizers blend, green composted soil conditioner.

Reference guidelines for individual crops are purely illustrative and are changeable, in relation to the needs, the fertility levels and the provisions of various regulations.

For organic and organo-mineral fertilizers it is recommended to place the product slightly underground to enhance the nutritional efficacy.

DOSES BY CROP			
CROP	DOSE Kg/ha	USE	
Wheat, rice and other cereals	200-400	During the last pre- sawing operations or localized at sawing	
Corn and sorghum	300-500	During the last pre- sawing operations or localized at sawing	

DOSES BY CROP			
CROP	DOSE Kg/ha	USE	
Industrial, oil and protein crops	200-400	During the last pre- sawing operations or localized at sawing	
Flower and ornamental crops and recreational lawns	400-600	At vegetative revival or pre-sawing/transplanting	
Beetroot and alfalfa	300-600	During the last pre- sawing operations or localized at sawing	
Tobacco	400-600	During the last pre-transplanting operations or localized at transplanting	
Horticultural	400-600	During soil preparation or localized at pre-sawing/ transplanting	
Fruit trees	400-600	Pre-transplanting, at the end of the harvest and/or at the end of winter	
Strawberry	400-600	Pre-transplanting	
Viticulture and olive trees	400-600	Pre-transplanting, at the end of the harvest and/or at the end of winter	

Unimer reserves the right to make any changes to the formulations.

SPIGA D'ORO Rev 16 of 06/12/2024