

Dunyorgan 5-9-9



DESCRIPTION

DUNYORGAN 5-9-9, is an **ORGANOMINERAL N-P-K** fertilizer that provides a high content of organic matter together with essential elements such as **Nitrogen, Phosphorus and Potassium**.

The presence of composted organic matter enhances the efficiency of the nitrogen, phosphorus and potassium units provided, significantly increasing plant utilisation.

Its presentation in pellet form allows, on a practical level, a better distribution by means of mechanical application equipment and on a technical level, the pelleting process respects the properties of the organic matter as it does not suffer important variations in its chemical and biological properties during the pelleting process.

This ensures that the organic matter used retains 100% of its properties.

FEATURES

- Supply of N-P-K nutrients necessary to meet crop demand.
- High content of organic matter essential for all root-plant processes.
- Presence of beneficial micro-organisms that increase the biological potential of the soil.
- Product free of pathogens and weed seeds, thanks to its composting process.
- Improved **mobilisation**, **retention and assimilation** of nutrients provided.
- Product made under strict controls of heavy metals and microbiological population.

PROPERTIES







DECLARED CONTENT

ORGANO MINERAL FERTILISER NPK 5-9-9. Grupo 3.2.01 (RD 506/2013).	Percentaje
Nitrogen (N) Total	5,0 %
Nitrogen (N) Organic	1,2 %
Nitrogen (N) Ammonia	3,8 %
Phosphorus pentoxide (P2O5) sol. Neutral ammonium citrate and water	9,0 %
Potassium oxide (K ₂ 0) water soluble	9,0 %
Carbon (C) Organic	12,0 %
Humic acids	1,8 %

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) España - Tel/WhatsApp :+34 876 00 95 74 - info@dunya.es





Dunyorgan 5-9-9

HANDLING AND DOSAGE INSTRUCTIONS

Apply preferably as a background fertiliser. Before the beginning of **vegetative activity**. Its presentation in pellet form allows its mechanised application.

Dosage: The use rate is determined according to the starting level of soil fertility and the expected yield.

AVERAGE DOSAGE

CROP	Guideline Dose	Mode of application
Fruit and citrus trees	0,5 - 1,2 Tm/Ha	Apply before the beginning of sprouting
Horticulture	0,5 - 1,2 Tm/Ha	Apply during preparatory work
Ornamentals	0,5 - 2 Tm/Ha	Apply before the beginning of sprouting
Olive tree	0,5 - 2 Tm/Ha	Apply before the beginning of sprouting
Vineyard	0,5 - 1 Tm/Ha	Apply before the beginning of sprouting
Extensive Crops	0,5 - 1 Tm/Ha	Apply during preparatory work

PRESENTATION



Bulk / 24 Tm



Big-Bag / 600 Kg



Bag / 30 Kg Pallet / 1500 Kg



BY TAKING CARE OF AGRICULTURE

WE ALSO TAKE CARE OF THE PLANET

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) España - Tel/WhatsApp :+34 876 00 95 74 - info@dunya.es

