

Dunyorgan[®]

PELLET **Biocom**



DESCRIPTION

DUNYORGAN BICOM, is a solid Biological-Composted amendment in the form of **pellets of animal origin with Leonardite**. Its main function is to improve the physical, chemical and biological properties of the soils where it is applied.

Its use increases soil fertility levels and therefore the productive potential.

Its presentation in pellet form allows for mechanised distribution and uniform distribution.

FEATURES

Its application gives the soil and the crop a series of benefits that imply an agronomic benefit, which favors the productivity and balance of the soil.

- High content of **organic matter** essential for all root-plant processes.
- High percentage of **beneficial microorganisms** that increase the biological potential of the soil.
- Product free of **pathogens and weed seeds**, thanks to its composting process.
- **High isohumic coefficient**, which marks the amount of humus generated in its transformation.
- Improved **mobilization, retention and assimilation** of nutrients present in the soil.
- Conditions the soil **improving structure and aeration**, vital for root development.

PROPERTIES



ORGANIC HUMIC AMENDMENT OF ANIMAL ORIGIN WITH LEONARDITE	Porcentaje
Nitrogen(N) Organic	1,3 %
Phosphorus Pentoxide (P2O5) Total	1,8 %
Potassium oxide (K2O) Total	1,9 %
Carbon (C) Organic	22,0 %
Total organic matter	37,9 %
Humic acids	4,0 %
C/N ratio	16,9
Humidity	20-25 %
pH	6,5
Electric conductivity (Low in Chlorine)	14 dS/m

Dunyorgan

Biocom

HANDLING AND DOSAGE INSTRUCTIONS

It can be applied at any time during the crop cycle, but ideally **before the start of vegetative activity**. Its presentation in pellet form allows its mechanised application.

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

AVERAGE DOSAGE

CROP	Guideline Dose	Mode of application
Fruit and citrus trees	2,5 - 5 Tm/Ha	Apply before the beginning of sprouting
Horticulture	2 - 4 Tm/Ha	Apply during preparatory work
Ornamentals	2 - 4 Tm/Ha	Apply before the beginning of sprouting
Olive tree	2,5 - 5 Tm/Ha	Apply before the beginning of sprouting
Vineyard	2,5 - 5 Tm/Ha	Apply before the beginning of sprouting
Extensive Crops	2 - 4 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