Organic-Mineral Granular Fertilizer

Food

npk 12-5-6 with 35% organic matter

evergreen plants & lawns

Plants



Produced by
HUMOFERT
www.humofert.gr



Net Weight: 1 kg

Organic-Mineral Granular Fertilizer

Food Plants

TYPICAL ANALYSIS

Nitrogen	12,5 %
Ammonium	7,8 %
Ureic	2,8 %
Organic	1,9 %
Phosphorous (P ₂ O ₅)	5,0 %
Potassium (K ₂ O)	6,2 %
Calcium (CaO)	6,4 %
Magnesium (MgO)	0,2 %
Sulphur (S)	9,2 %
Organic Carbon	18,0 %
Organic matter	35,0 %
Amino acids-Proteins	13,0 %
Humic acids	7,0 %
Moisture	7,0 %
C/N	1,4

PROPERTIES

- It contains gradually released nutrients
- · It is fully absorbed by the plants
- · It has enhanced action due to the high quality organic matter
- It is enriched with free Amino acids, Proteins and Humic acids

APPLICATION METHOD

Scatter the fertilizer on the soil around the trunk and then delve into the soil lightly until the fertilizer be fully incorporated in the soil. It is good the application to be followed by watering of the soil. As far as lawns, scatter the fertilizer onto entire surface and subsequently irrigate well.

APPLICATION RATES

Ornamental shrubs (privet, viburnum, hibiscus, cactus, succulents etc): 25-50 g/plant 3-4 times in the year

Conifers (pine, fir, leylant, golden crest, thuja etc): 60-100 g/plant 3-4 times in the year

Ornamental evergreen plants (magnolia, acacia, mimosa etc): 40-100 g/plant 3-4 times in the year

Lawns (grass, trefoil, urban green etc): For new establishments, apply 100-150 g/m² before sowing or placing of the sod (incorporation in the soil) and after 1-1,5 month apply on the entire surface at the same dosage. For established lawns, apply 50-80 g/m² in the Spring and after that apply 3-4 times at the same dosage until the end of the Autumn.

STORAGE CONDITIONS

It must be stored in tightly closed containers at room temperature, in dry place without moisture, protected from rain, ice and high temperatures.

Do not dispose of empty containers in the environment.