

Chicken Manure Pellets

Organic fertilizer, granulated chicken manure (pellets 5-6 mm) producer based in European manufactures fertilizers according to European Union (EU) requirements. We are ready to supply 500 - 1200 t/month (10.000 t/year) of organic fertilizer made of poultry (chicken) manure. Organic NPK fertilizer made of poultry manure (layers)100% natural, no chemical or other additives. High percentage of stable organic matter free from pathogens and weed seeds produced in conformity with 1069/2009/EEC



MINIMUM ANALYSE (w/w)

Organic Matter 65.0% Potassium (K O) 4.0% Nitrogen Total (N) 5.5% Organic Carbon (C) 36.4% Phosphate (P2O4) 4.0% Moisture 11.3%

MICRO ELEMENTS

Cu 74.56 mg/kg Zn 455.5 mg/kg Ni 6.62 mg/kg Cr 4.76 mg/kg Pb 2.24 mg/kg FUMIER DE POULES









ORGANIC FERTILIZER

Why chicken manure?

Poultry manure has long been recognized as the most desirable of the organic fertilizers because of its high nitrogen content and free of any chemicals that can get into the soil. Chicken manure provides more Nitrogen, Phosphorus and Potassium to plants than cow, steer, sheep, or horse fertilizer. Chicken manure also adds organic matter to soil, increases the water holding capacity and beneficial biota. Poultry manure helps to restore depleted soil to a healthy pH balance. The helpful bacteria and nutrients in chicken manure are enhanced with aging, so it will maintain its benefits long after months of dry storage. Special attention should be paid, that chicken manure is considered as "hot" and must be proceeded before it is added to any garden soil. Pellets are the most comfortable way using chicken manure as organic fertilizer. Dried and granulated chicken manure brings all it's benefits to soil in a period of time avoiding "burning" and over fertilizing. The quality of fertilizer directly depends on material from which it is produced. Only chicken manure from European Union certified farms is used for our organic fertilizer production.

ADUBO ORGANICO

CROP	APLICATION DOSE	CROP	APLICATION DOSE
Wheat	120-170 Kg./Da	Spinach/Leek	200-270 Kg./Da
Corn	150-200 Kg./Da	Lettuce/Cabbage	200-270 Kg./Da
Cotton	150-225 Kg./Da	Carrot/Radish	170-250 Kg./Da
Rice/Sunflower	120-200 Kg./Da	Water Melon	140-250 Kg./Da
SugarBeet/Onion	120-200 Kg./Da	Fruit Trees	1-5 Kg./Tree
Potato	175-250 Kg./Da	Vineyard	1-3 Kg./Tree
Tomato/Pepper	120-220 Kg./Da	Olive	1-5 Kg./Tree
Eggplant/Squash	120-220 Kg./Da	Citrus	5-6 Kg./Tree
Cucumber/Bean	120-220 Kg./Da	Fig/Nuts/Banana	3-5 Kg./Tree
Tobacco	50-75 Kg./Da	Pistachio	1-5 Kg./Tree
Strawberry	160-190 Kg./Da	Flowers	100 gr./Pot

Enriched with

- Total Humic & Fulvic Acides
- Organic Matter
- Free Aminoacides

- Magnessium Oxide (MgO)
- → Phosphorous PentaOxide (P2O₅)
- Total Nitrogen (N)
- Potassium Oxide (K₂O)













