

POLLINAMATURA®

NP ORGANIC FERTILIZER DRIED POULTRY MANURE

FOR CERTIFIED ORGANIC FARMING

POLLINAMATURA BIOUNIMER has the following noticeable features:

the **high degree of humification** of the raw material, which is key to achieve a lasting nitrogenous fertility and to enable nutrient exchange, while avoiding those issues raised by fresh processed material;

the considerable presence of **fulvic acids**, **prevailing on the humic ones**, which determines an effective **nutrient** sequestration, **keeping them available** for the roots of the crops; the formation of low-molecular humic complexes, which favour an appreciable ionic mobility within the nutrient flow.



Packaging: 25-500 kg **Shape:** Minipellets

Manufactured by



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

Unimer S.p.A. - Via Paleocapa, 7 - 20121 Milano COMPANY WITH SYSTEM CERTIFIED BY DNV ISO 9001





POLLINAMATURA®

NP ORGANIC FERTILIZER DRIED POULTRY MANURE

COMPOSITION	
Total Nitrogen (N)	3.0%
Organic Nitrogen (N)	2.0%
Total Phosphorus Pentoxide (P2O5)	2.5%
Total Potassium Oxide (K ₂ O)	2.0%
Total Magnesium Oxide (MgO)	2.0%
Total Calcium Oxide (CaO)	12%
Boron (B)	0.004%
Manganese (Mn)	0.04%
Zinc (Zn)	0.02%
Organic carbon (C)	20%

FOR CERTIFIED ORGANIC FARMING

• Raw materials: Poultry manure not from factory farming.

Organic fertilizer consisting of poultry manure aged for at least five months, neutralized, dehydrated and compressed.

DOSES BY CROP		
CROP	DOSE Kg/ha	USE
Fruit trees	1000- 1500	At the end of the harvest and/or at the end of winter
Viticulture and olive trees	1000- 2000	At the end of the harvest and/or at the end of winter
Horticultural	1500- 2000	During the last pre-sawing/transplanting operations

Strawberry	1500- 2000	Pre-transplanting
Wheat, rice and other cereals	1000- 2000	During the last pre-sawing operations
Corn and sorghum	1000- 2500	During the last pre-sawing operations
Flower and ornamental crops and recreational lawns	1500- 2000	At vegetative revival or pre-transplanting
Industrial, oil and protein crops	800-1500	During the last pre-sawing operations
Tobacco	1500- 2000	During the last pre-transplanting operations
Beetroot and alfalfa	1000- 1500	During the last pre-sawing operations

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 fertilizers it is recommended to place the product slightly underground to enhance the nutritional efficacy.