Ryoguan **Pollina Essiccata**

BASAL DRESSING LINE

High-quality and naturally matured formula with poultry manure

Highly remedial power

Active and vital product, with highly useful bacte-

rial load

STABILIZES SOIL STRUCTURE AND **MAXIMISES THE PRODUCTION CYCLE OF CROPS**





Ryoguan Pollina Essiccata



DESCRIPTION

Ryoguan Pollina Essiccata is a fertilizer made with chicken manure selected from the best certified companies. The product is highly humified and stabilized through processing that occurs exclusively in the Agriges plants. In fact, Ryoguan Pollina Essiccata undergoes natural maturation, which yields active and vital product containing a high useful bacterial load rich in humic and fulvic acids and an optimal C/N ratio. Ryoguan Pollina Essiccata unlocks numerous elements from insoluble forms, such as iron, avoiding diseases resulting from deficiency and, simultaneously reducing harmful soil depletion phenomena, often due to excessive mineral fertilization.

COMPOSITION			
Organic Nitrogen (N) *	2,0 - 4,0 %	Manganese (Mn) **	180-220 mg/kg
Phosphorus pentoxide (P ₂ O ₅) *	3,0 - 4,0 %	Boron (B) **	15 - 25 mg/kg
Potassium oxide (K ₂ O) **	2,0 - 3,0 %	Cobalt (Co) **	3 - 8 mg/kg
Sulphur trioxide (SO ₃),*	2,0 - 3,0 %	Zinc (Zn) **	105-115 mg/kg
Calcium oxide (CaO) **	4,0 - 5,0 %	Molybdenum (Mo) **	62 - 68 mg/kg
Magnesium Oxide (MgO) **	1,0 %	Total bacterial charge *	4x10 ⁷ UFC/g
Organic Carbon (C) of biological origin	23,0 - 25,0 %	Salmonella **	assente
Organic substance *	46,0 - 50,0 %	E. Coli **	assente

^{*} average numbers for general information only. Data shown on the label complies with current statutory requirements and, for precautionary reasons, may correspond to the lowest value of the interval indicated in this publication. ** data not provided on the label. **Raw materials**: dried chicken manure.

DOSES AND INSTRUCTIONS FOR USE				
Crops	Soil application	Dose kg/ha		
Tree crops	Upon planting, before vegetative resumption or after harvesting	1200-2000		
Horticultural crops	Before sowing/transplanting during tillage	1000-1800		
Industrial crops, cereals	Before sowing/transplanting during tillage	1000-1500		
Fourth range vegetable	Before sowing during tillage	600-800		
Fourtiffange vegetable	Defore sowing uning thiage	000-000		

The above doses are purely indicative and may vary according to the soil and climate characteristics of each area

WARNINGS

The product must be buried, avoiding direct contact with the fertilized plants. Store in cool, dry place and keep away from excessive heat. For the best use of this product, consult the fertilization plans.

FORMULATION	PELLET DIAMETER	HUMIDITY	PACKAGES
Pellet/powder	3,5 mm	18 %	25 - 600 kg / Bag, big bag



Soil application

Allowed in

TECHNICAL NOTES

Organic Farming

www.agriges.com info.contact@agriges.com