

# **UNISPECIAL**

## **10-5-5+2MgO**

- **High content of humified organic matter;**
- **Contribution of microorganisms humified;**
- **Improves the chemical-physical-microbiological soil.**

**Unispecial** consists of humified organic substance pelleted without a heat treatment, in combination with nitrogen, phosphorus, potassium and magnesium elements important for optimal development of the plants.

The availability of nitrogen that provides **Unispecial** takes place in the long run so as to avoid the onset of shortcomings due to the lack of this element, also the humified organic substance allows to drastically reduce the losses due to runoff and evaporation, increasing the formation of colloids and increasing the cation exchange capacity of the soil.

Unispecial also brings balanced doses of phosphorus, potassium and sulfur going to complete the requirements nutritive plant, eliminating gaps and helping the absorption of nutrients in the soil.

Unispecial is particularly suitable for the preparation of the seedbed of the lawns and in the fertilization of vegetables and fruit trees.

Product free of artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

*Concimi  
Organici, Liquidi , Correttivi  
Idrosolubili, Organo-Minerali*

**Caratteristiche del prodotto**

Azoto totale (N)	10,00 %
Azoto (N) organico	1,50 %
Azoto (N) ammoniacale	6,00 %
Azoto (N) ureico	2,50 %
Anidride fosforica totale (P <sub>2</sub> O <sub>5</sub> )	5,00 %
Anidride fosforica (P <sub>2</sub> O <sub>5</sub> )solubile in acqua	
Anidride fosforica (P <sub>2</sub> O <sub>5</sub> )solubile in citrato 2,00 %	
ammonico neutro e acqua	
Ossido di potassio totale (K <sub>2</sub> O)	5,00 %
Ossido di potassio (K <sub>2</sub> O)solubile in acqua 5,00 %	
Zolfo totale (S)	5,00 %
Calcio totale (Ca)	2,48 %
Ferro (Fe)	4,02 %
Ossido di Magnesio totale (MgO)	0,23 %
Manganese (Mn)	2,00 %
Zinco (Zn)	0,06 %
Rame (Cu)	0,03 %
Boro (B)	0,02 %
Carbonio (C) Organico di origine biologica	0,03 %
Carbonio organico estratto (TEC)	13,00 %
Sostanza organica totale	6,85 %
Acidi Umici (HA+FA)	22,00 %
	5,07 %

**Use average doses kg for hectare**

Pomodoro .....	1000-1200
Cavolfiore.....	800-1000
Patata	800-1000
Bietola	600-800
Cipolla	600-800
Finocchio	800-1000
Peperone	1000-1200
Carota	800-1000
Ravanello	800-1000
Insalate	800-1000
Cetriolo	600-800
Cavolo cappuccio	800-1000
Cavolo verza	800-1000
Fragola	800-1200
Ortive in genere	600-1200

**How to use:**

once distributed thanks to special processing is not mandatory bury.

The extreme softness of the pellets due to the absence of adhesives and Pelletizing cold allows the administration of up behind the revival of vegetation or in the early stages of crop development.

**raw materials**

**Mineral components:** urea, ammonium sulphate, NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate  
**Organic components:** dried manure.

**packs:**

Bags P.E.A.D. 25 Kg. on disposable pallets of 1500 kg.  
 Sacconi in juta a perdere da 700 Kg.