

## **AgroBovino**

Improver - Compost (bovine, equine, ovine)

N	Р	K
2	2	1

С	U.F.
30	36



## MORE ORGANIC SUBSTANCE FOR THE SOIL

Considered the «king» of fertilizers, it isn't comparable with similar products becouse of its slow degradability for high presence of compost's elements. It promote the formation and stability of soil glomerules in long period. Nutritional effects shown from the beginning and for more years, releasing elements contained, as Nitrogen, Phosphorus, Calcium, Magnesium, Potassium and microelements: so, it's good to supply manure every year to keep constant benefits of both, as improver and as feed, becoming a true slow realasing fertilizer.

	COMPOS	SITION	
Humidity			16 %
Nitrogen	(N)	total	2 %
Phosphoric anhydride	(P <sub>2</sub> O <sub>5</sub> )	total	2 %
Potassium oxide	(K <sub>2</sub> O)	soluble in water	1 %
Magnesium oxide	(MgO)	soluble in water	1 %
Organic Carbon	(C)	on the dry	30 %
Organic substance			60 %
Relationship C/N			15
Reaction (1:5) pH			6,5 / 7
Humus		total	15 %
Humic Acids (su Humus)		total	20 %
Fulvic Acids (su Humus)		total	28 %
Total bacterial charge U.F.C./gr		total	310.000



RECOMMENDED DOSES - Kg./Ha			
Tree crops in general	10	-	20
Horticultural crops	10	-	30
Protected crops (greenhouse)	15	-	50

The recommended doses are indicative, must be increased and / or decreased taking into account: the climatic characteristics of the area of interest, fertility, water retention, soil structure, crop variety, the equipment used and the experience of the entrepreneur agricultural. In any case it is recommended to avoid concentrations of the product near the seed and / or roots.

## **AgroBovino**

PACKAGING
Kg. 25 (n°60/pallet)
Kg. 500/each
Pellet



Restrictions on use - Article 11, paragraph 1, letter c) of Reg. EC / 1069/2009: The feeding of farm animals with herbaceous plants, taken through pasture or administered after being harvested, coming from land on which organic fertilizers or soil improvers other than manure have been applied, unless grazing or cutting of the grass takes place at the expiry of a waiting period of at least 21 days to ensure adequate control of health risks for public and apimals



## **RAW MATERIAL**

Product obteined only from beggining FERTILIZERS of D.lgs. 75/2010, Attached 13, Table 1 ORGANIC COMPONENTS
Bovine, equine, ovine
compost

The analytical data indicated on the packages follow the provisions of the Legislative Decree no. 75 of 29/04/2010 and subsequent amendments and / or additions. All data reported in this publication are indicative, BIOS s.r.l. reserves the right to modify them without prior notice.