





AgroBovino Sulphur 50%

Different corrective - Sulphur for the agricultural use

N	Р	K	
1	1	0,5	

S	
50	

15 68

Biological

MORE ORGANIC SUBSTANCE – LOWER pH VALUES

The product arises only from animal droppings well-composted with elemental Sulphur. It's a unique product of its kind, since it combines a high contribution in nutrients and fertilizers and a significant influence in the light of a better physical structure of the soil itself and finally also by improving pH levels. It's specific for any crops which need a high quantity of soil improvers and fertilizers like: intensive crops, exhausted soils, loam soils to tone up but mostly its role is to reduce pH values in alkaline lands.

	COMP	POSITION	
Humidity			9 %
Nitrogen	(N)	total	1 %
Phosphoric anhydride	(P_2O_5)	total	1 %
Potassium oxide	(K ₂ O)	soluble in water	0,5 %
Magnesium oxide	(MgO)	soluble in water	0,5 %
Elemental sulphur	(S)	total	50 %
Sulphuric anhydride	(SO ₃)	total	122 %
Organic Carbon	(C)	dry matter	15 %
Organic Substance			30 %
Relationship C/N			15
Humus		total	7,5 %
Humic Acids (su Humus)		total	10 %
Fulvic Acids (su Humus)		total	14 %



RECOMMENDED DOSES - Kg./Ha			
Tree crops	400	-	700
Horticultural crops (open field)	500	-	800
Greenhouses	600	-	900
Cereals	300	-	500

The recommended doses have indicative value and should be increased or decreased considering the follow: the pedoclimatic characteristic of the zone of interest, fertility, water retention, structure of soil, cultural variety, the equipment in use and finally the experience of the agricultural entrepreneur. In any case it is recommended to avoid concentrations of the product next to the seed and/or to the roots.

Agrobovino SULPHUR 50%

PACKAGING	
Bags	Kg. 25 (n°60/pallet)
Big Bags	Kg. 500/each
Form	Pellets



Restrictions on the use - Art. 11, paragraph 1, letter c) of the Reg.CE/1069/2009: The feeding of farmed animals with herbage, assumed through the pasture or administered after having been picked up, coming from farmland where organic fertilizers or soil improvers different from dung have been applied, unless the pasture or the cut of grass takes after a waiting period - at least 21 days, facing to guarantee a suitable risk assessment for the

RAW M	IATERIALS
Product obteined only from beggining FERTILIZERS of	ORGANIC COMPONENTS
	Bovine, equine, ovine
	compost
	MINERAL COMPONENTS
	Elemental sulphur



The suitable analytical data on the wrappings follow the prescriptions of the D.L.gs n. 75 of 29/04/2010 and following changes and /or integrations. All the data provided in the present publication are indicative, BIOS s.r.l. the right reserves its rights to modify them without obligation of warning