





Ultrasol® Magsul

Related Crops

•A sulphur (S) and magnesium (Mg) source, used in fertigation schemes to cover the plant's need of these secondary macronutrients.

•S contributes to the formation of certain essential amino acids and proteins, while Mg is a key component of chlorophyll improving energy uptake and carbohydrate formation.

•Ultrasol[®] Magsul can be mixed with all water-soluble fertilizers other than calcium containing components.

%

Technical information	
Magnesium oxide (MgO):	16,3 %
Sulphur trioxide (SO3):	32,5 %
Solubility (g/l at 20°C):	710
Insolubles:	< 0,01
EC (mS/cm at 25°C):	1,5
рН (1%):	5,5-6,5