

data sheet

description	Very fine yellow powder that is a practical and economical source of calcium and sulphu	
	with very little effect on soil pH	
benefits	Neutral salt with little or no effect on soil pH	
	Very small amount of calcium carbonate	
	 Provides calcium in the sulphate form Calcium in the sulphate form which makes it more available to plants Soluble calcium moves deeper in the soil Supplies calcium to the subsoil horizon Can reduce the amount of free aluminium in the soil thus allowing better root development 	
	Contributes to soil flocculation	
fertilizing	Calcium (Ca)	21.0%
value	Sulphur (S)	15.5%_
	Calcium sulphate	66.0%
	Calcium carbonate	≤ 5.75%
	Average values from analysis, dry matter	
moisture	➤ Between 5 and 10%	
naracteristics	Passing a 100-mesh sieve	95.0%



ch