

## data sheet

	its

- Direct action on the soil's pH level
- Simultaneously provides Ca, K, Mg and S
- Fast acting and durable
- Economical source of fertilization
- ► Also supplements micronutrients

## fertilizing value

Total potassium (K <sub>2</sub> O)	5 to 8%
Potassium (typical value)	7%
Magnesium (Mg)	0.4%
Sulphur (S)	3.5%
Manganese (Mn)	221 ppm
Zinc (Zn)	897 ppm
Copper (Cu)	10 ppm
Selenium (Se)	9 ppm
Average values from analysis, taking moist	ure into account

## liming value

	Calcium (Ca)	26%	
	Real neutralizing capacity**	74%	
>	Neutralizing capacity* (BNQ 696)	63.8%	

Moisture (approximate) 22 to 27%

- Calculated in accordance with the method used to establish the index of agricultural lime at 100 mesh, dry matter
- \*\* Incubation test 2003, Université Laval, taking moisture into account

