

SUPER CAL – HIGH CALCIUM LIMESTONE

SPECIFICATIONS

Analysis:	Calcium Carbonate [CaCO ₃].	96.3%
	Calcium [Ca]	38.6%
	Solubility in Water [25°C, g/l]	0.014 – 0.015
	pH [saturated solution] [25°C]	9.4
	Specific Gravity	2.71
Bulk Density:	lbs. per cubic foot.	1,500 kg/m ³ [98 lbs/cu.ft.]
Particle Size:	Size Guide Number [SGN].	12
Physical Appearance:	A fine grained, white product derived from crushing and grinding light to dark grey, granular high-calcium limestone rocks composed primarily of calcium carbonate [CaCO ₃].	

PACKAGING

Bulk

AGRONOMIC CONSIDERATION

Manufactured from high quality calcitic limestone. This product is a smaller sized product designed for broadcasting at high rates of 2 to 5 tonne per acre, and incorporating for remediation of low pH soils. For acidic correction for maximum fertilizer availability or soil and plant health.

GENERAL RECOMMENDATIONS

Apply to soils with low pH. Product should be broadcast and incorporated to increase soil pH.

MANUFACTURING CONSIDERATIONS

A fine product that needs to be handled with belt conveyors and broadcast with a special limestone spreader.

FOR FURTHER INFORMATION OR TO DISCUSS YOUR FERTILIZER NEEDS, PLEASE CONTACT US AT:

1-866-373-2972 or visit www.NexusAg.com

Always read and follow label directions

Updated October 2016

