

COMMODITY NUTRIENT PROFILE

LIMESTONE

DESCRIPTION

Limestone is an abundant sedimentary rock that contains high levels of calcium and minerals. It is initially extracted from quarries and then placed through a crusher to break the rock. The stone is then washed, dried and separated into desired sizes that range from several millimeters to dust-sized particles. It is used as a common source of calcium in livestock feed that promotes animal health.

USE AND APPLICATION

B-Regular Lime is a medium-sized feed-grade limestone. B-Regular Lime Specification:

	% Passing
2mm	100
600um	75-100
75um	< 3
Calcium, Min	37%
Magnesium, Max	0.8%

F Lime is the finest gradation available and comes in powder form. F Lime Specification:

	<u>% Passing</u>
2mm	100
600um	90-100
Calcium, Min	37%
Magnesium, Max	0.8%

STORAGE AND HANDLING

Limestone is available for pickup and delivery in bulk quantities, as well as small lot packaging (totes, bags, etc) to fit your needs.

TYPICAL ANALYSIS

	Trace Metals
Нд	<0.1
As	2
Ba	9.8
Ве	0.04
Cd	0.03
Cr	1.1
Со	1.4
Fe	3200
PB	2.1
Mn	250
Ni	12
Sb	<0.1
Se	0.9
Ti	0.9
V	4

^{*} Listed data are average values only and not considered as guarantees, expressed, or implied, nor as a condition of sale. For guaranteed specifications refer to feed label.

