Mill Lime

Woodland, ME



PRODUCT INFORMATION:

Mill Lime is a lime by-product produced at the Woodland Paper Mill, Woodland, ME. Mill Lime consists of calcium carbonate that is converted from quick lime in Woodland's kiln. Mill Lime can be spread with typical fertilizer spreading equipment. An application rate of **0.9** tons/acre is equivalent to the liming value of one ton of commercial lime. Actual application rate should be based on soil analyses and crop(s) to be grown.



PRODUCT ANALYSES	Average	Average lbs/ton	
рН	12.5	n/a	
Calcium Carbonate Equivalency	99.0%	1524	
Total Calcium	36.0%	554	
Total Solids	82.0%	n/a	

Data based on averages (dry weight) of representative analyses. Lbs/ton values based on product as received.

USE RECOMMENDATIONS:

Agriculture: An application of **0.**9 tons/acre of Mill Lime is approximately

equivalent to the liming value of one ton of commercial lime.

	Nutrient	Product Value
PRODUCT VALUE:	Cost per lb ¹	per ton
Lime (CaCO ₃)	\$0.05	\$76.20

Total value of nutrients in one ton of Mill Lime = \$76.20/ton.

أو الله الله المحال

SPREADING EQUIPMENT & TECHNICAL SERVICES

To facilitate the spreading of our agricultural amendments, we offer spreading equipment specifically designed to efficiently and accurately apply our products. In addition, we provide on-site technical services including soil sampling, recommend application rate, calculate nutrient availability and provide seed recommendations.





CONTACT US:

Saco, ME	207.347.3600
Hermon, ME	207.948.5350
Concord, NH	603.228.6482
Clifton Park, NY	518.383.0137
Chateaugay, NY	518-497-6496





Revised: 4/29/18 casellaorganics.com/products

¹Cost per pound of commercial fertilizer for Lime (\$70/ton).