



GUARANTEED ANALYSIS

Pelletized

LAWN LIME

PELLETIZED DOLOMITIC LIMESTONE

Minimum Guaranteed Chemical Analysis

Calcium (Ca)	21.6%
Magnesium (Mg)	8.0%
Calcium Oxide (CaO)	30.2%
Magnesium Oxide (MgO)	16.7%
Calcium Carbonate (CaCO ₃)	54.0%
Magnesium Carbonate (MgCO ₃)	35.0%
Maximum Moisture Content	1.0%
Calcium Carbonate Equivalent - CCE	95.0%
Effective Neutralizing Power - ENP	1,644 lbs. per ton
Effective Neutralizing Value - ENV	74.0%
Total Neutralizing Power - TNP	95.0%
Relative Neutralizing Value - RNV.	91.0%
Effective Calcium Carbonate Equivalent - ECCE	82.0%
Fineness Factor	86.0%
Index Zone	80-89

Derived from Dolomitic Limestone

This product requires 1,882 lbs. to equal one ton of standard liming material.

Agricultural Liming Materials Classification - Medium Ground / Grade A.

CAS # 16389-88-1

F1358

Minimum Guaranteed Screen Analysis

Screen Size	% Passing *
8 Mesh	100%
10 Mesh	100%
20 Mesh	95%
40 Mesh	90%
50 Mesh	85%
60 Mesh	72%
100 Mesh	54%

* Analysis before pelletizing

Suggested Spreader Settings to apply 50 lbs. per 1,000 sq. ft.

Ajustes sugeridos del abonador para aplicar 23 kilogramos (50 libras) por 93 metros cuadrados (1,000 pies cuadrados)

Broadcast	2/3 open*
Esparcidor	abierto a 2/3*
Drop	1/3 open
Goteo	abierto a 1/3

* Requires 2 passes (criss-cross)

* Requiere 2 pasadas (entrecruzadas)



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