Agrocarb-FL®- NY

Florence, VT

earthlife®

PRODUCT INFORMATION:

Agrocarb-FL NY is a high quality, natural agricultural lime used to condition soils, and provide plant available calcium to crops. Agrocarb-FL is processed from natural Vermont marble ore into finely ground calcium carbonate. This fine texture allows Agrocarb-FL to rapidly buffer soil pH. Calcium is a key nutrient in transporting all plant nutrients, and enhances soil health when added to low calcium soils. Independent laboratory testing has confirmed Agrocarb-FL's unique ability to quickly improve soil health through the addition of calcium while buffering soil acidity.



PRODUCT ANALYSES	Average	lbs/ton
рН	8.2	n/a
Available Potash (as K ₅ 0)	. 0.41%	7.3
Total Calcium (Ca)	23.4%	415
Total Magnesium (Mg)	0.56%	9.9
Calcium Carbonate Equivalency	58.4%	1036
% Solids	n/a	
Average bulk density	100lbs per cubic foot	
Data based on averages (dry weight) of representative an	alyses. Lbs/ton values based on p	roduct as received.

Agrocarb Particle Size - % Passing			
		Typical	
Sieve Size	Agrocarb	Aglime	
20 Mesh (850 micron)	100%	100%	
60 Mesh (250 micron)	99%	91%	
100 Mesh (150 micron)	94%	80%	
200 Mesh (75 Micron)	80%	60%	
325 Mesh (45 Micron)	65%	45%	
625 Mesh (20 Micron)	40%	27%	

USE RECOMMENDATIONS:

Agriculture: Consult with your Casella Organics rrepresentative to determine

the appropriate application rate.

ADDITIONAL INFORMATION:

Median particle size: Median size 27 microns

Typical particle size: 99% passing #60 mesh, 94% passing 100 mesh.

Classification: Certificate of Registration for Commercial Lime in VT

(#14793), MA, NH, CT, RI, and as calcium fertilizer in NY.

ISO 9001:2000 quality standards

Service & Support: On site technical assistance provided regarding application

rates, soil testing, and application methods.



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