REPORT NUMBER

Aug 13, 2018

18-232-4179 REPORT DATE SEND TO Aug 20, 2018 7294 RECEIVED DATE





CALCIUM PRODUCTS INC CALCIUM PRODUCTS INC 2520 N LOOP DR STE 7100 AMES IA 50010-8279

REPORT OF ANALYSIS

For: (7294) CALCIUM PRODUCTS INC

Aglime Mankato P32227

	Level Found		Reporting		Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date
Sample ID: AGL01418 - Mankato Field Pile	Lab Number: 2837382	Date	Sampled: 20	01-08-01		
Moisture	1.1	%	0.1	SM 2540 G-(1997)	bjs0-2018/08/14	asl4-2018/08/16
Calcium (total)	22.7	%	0.01	MWL ME PROC 26	crs5-2018/08/15	asl4-2018/08/16
Magnesium (total)	9.45	%	0.01	MWL ME PROC 26	crs5-2018/08/15	asl4-2018/08/16
Total neutralizing value (CaCO3 eq)	95.6	%	0.1	AOAC 955.01	eas2-2018/08/14	asl4-2018/08/16
ECCE	71.9	%	0.1	Calculation	Auto-2018/08/20	Auto-2018/08/20
% passing 4 sieve	99.7	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% passing 8 sieve	99.6	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% passing 20 sieve	82.6	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% passing 30 sieve	75.2	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% passing 60 sieve	59.0	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% passing 80 sieve	49.2	%	0.0	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% passing 100 sieve	47.4	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% passing 200 sieve	32.0	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20
% retained pan	32.0	%	0.1	ASTM E 276-13 (mod)	dab2-2018/08/20	asl4-2018/08/20

The result(s) issued on this report only reflect the analysis of the sample(s) submitted. Our reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

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Analysis	As Received	Units	Limit	Method	Date	Date

All results are reported on an AS RECEIVED basis.

cc: Account(s) 29154 EFC EMAILING

For questions please contact:

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REPORT OF ANALYSIS For: (7294) CALCIUM PRODUCTS INC Aglime Mankato P32227

Detailed Method Description(s)

SM 2540 G

Analysis follows MWL WC 060 which is based on SM 2540 G. A sample is weighed placed in a vacuum drying oven to drive off the moisture and re-weighed. The sample is then placed in a muffle furnace at 550°C, cooled, and re-weighed. The residue remaining is the ash and the mass lost is the volatile matter.

ICP Analysis Fertilizers AOAC 985.01 (mod)

Analysis follows MWL ME 026 which is based on AOAC 985.01. Samples have been prepared using MWL WC 056. Total minerals in fertilizers have been prepared by AOAC 957.02 using mineral acids and heat. Water soluble manganese is prepared by AOAC 972.03 and the other water soluble by AOAC 977.01. Sample analysis involves moving the sample extract into the ICP where it is nebulized and introduced into the high temperature plasma which energizes the electrons of the dissolved minerals/metals. As the energized electrons of the minerals/metals return to ground state, energy is released as light. The emitted wavelength(s) and light intensities are used to identify and quantitate the minerals/metals in the sample

AOAC 955.01

Analysis follows MWL WC 039 which is based on AOAC 955.01. A sample is treated with an excess of acid and then back-titrated with a known base to a phenolphthalein end point

Calculation

Analytical results are entered into applicable formulas to provide a calculated result which is reported.

Wet Sieve

Sample analysis follows MWL WC 070 which is based on ASTM E 276. A known mass of a solid is obtained and a pre-determined set of sieves obtained. The sample is placed on the upper most (largest screen size) and the sample washed with water to wash the materials through the sieves. The material retained on the individual sieves is removed and weighed and the percent of the total passing through the sieve is calculated and reported.

Fertilizer Prep AOAC 957.02

Samples are prepared using a combination of nitric acid and heat. The heating takes place in a block digestor