

RECEIVED DATE Feb 29, 2016





REPORT OF ANALYSIS For: (35240) BIOGREAUX OMRI ANALYSIS

	Lev	/el Found		Reporting		Analyst-	Verified-
Analysis	A	s Received	Units	Limit	Method	Date	Date
Sample ID: MOLASSES	Lab Number: 2500205						
Phosphate (total P205)		0.18	%	0.10	MWL ME PROC 26	Auto-2016/03/02	2 mgn8-2016/03/04
Potash (K2O)		5.44	%	0.05	MWL ME PROC 26	Auto-2016/03/02	2 mgn8-2016/03/04
Nitrate-nitrogen		n.d.	%	0.01	WC PROC 32	eas2-2016/03/0	2 mgn8-2016/03/04
Ammonium nitrogen (total))	0.008	%	0.001	AOAC 920.03 (mod)	jar4-2016/03/02	mgn8-2016/03/04
Humic acid		0.70	%	0.10	Calif 4A 4/JC	acm2-2016/03/0	2 mgn8-2016/03/04
Carbon (total)		29.70	%	0.050	ASTM D 5373 (mod)	jad9-2016/03/01	mgn8-2016/03/04
Bulk density (packed)		1.43	g/cm³	0.01	WT/VOL *	eas2-2016/03/03	3 mgn8-2016/03/04
Sulfur (total)		0.41	%	0.05	MWL ME PROC 26	cvs7-2016/03/07	mgn8-2016/03/04
Calcium (total)		0.96	%	0.01	MWL ME PROC 26	cvs7-2016/03/07	mgn8-2016/03/04
Magnesium (total)		0.41	%	0.01	MWL ME PROC 26	cvs7-2016/03/07	mgn8-2016/03/04
Sodium (total)		0.04	%	0.01	MWL ME PROC 26	cvs7-2016/03/07	mgn8-2016/03/04
Iron (total)		148	ppm	50.0	MWL ME PROC 26	cvs7-2016/03/07	mgn8-2016/03/04
Boron (total)		n.d.	mg/kg	5.00	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Manganese (total)		41.0	ppm	20.0	MWL ME PROC 26	cvs7-2016/03/07	mgn8-2016/03/04
Arsenic (total)		n.d.	mg/kg	10.0	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Cadmium (total)		n.d.	mg/kg	0.50	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Cobalt (total)		1.72	mg/kg	1.00	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Chromium (total)		n.d.	mg/kg	1.00	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Lead (total)		n.d.	mg/kg	5.0	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07

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BIOGREAUX 848 ORION AVE METAIRIE LA 70005



RECEIVED DATE **Feb 29, 2016**





REPORT OF ANALYSIS For: (35240) BIOGREAUX **OMRI ANALYSIS**

BIOGREAUX 848 ORION AVE **METAIRIE LA 70005**

	Level Found		Reporting		Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date
Sample ID: MOLASSES	Lab Number: 2500205 (con't)					
Mercury (total)	n.d.	mg/kg	0.05	EPA 7471	ccm2-2016/03/02	kkh9-2016/03/07
Molybdenum (total)	2.6	mg/kg	1.0	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Nickel (total)	5.4	mg/kg	1.0	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Selenium (total)	n.d.	mg/kg	10.0	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Zinc (total)	8.6	mg/kg	2.0	EPA 6010	ras7-2016/03/02	kkh9-2016/03/07
Copper (total)	7.9	mg/kg	1.0	EPA 6010	ras7-2016/03/03	kkh9-2016/03/07
Percent solids	74.89	%	0.01	SM 2540 G-(1997) *	bjs0-2016/03/02	cmw2-2016/03/03
Chloride	0.75	%	0.01	Soil Sci. & Plant Anal. 1970	acm2-2016/03/02	mgn8-2016/03/04
Total Kjeldahl nitrogen (TKN)	0.50	%	0.01	AOAC 2001.11	jar4-2016/03/02	mgn8-2016/03/04
Moisture	25.11	%	0.10	SM 2540 G-(1997)	bjs0-2016/03/02	cmw2-2016/03/03
Salmonella	n.d.	MPN/4g	0.01	EPA 1682	sjb1-2016/03/04	kej7-2016/03/04
Fecal coliforms	n.d.	MPN/g	0.2	EPA 1681	mtp4-2016/03/01	kej7-2016/03/01
E. coli (generic)	n.d.	MPN/g	0.3	E. coli MPN	arj0-2016/03/02	kej7-2016/03/02
Water insoluble nitrogen (WIN	۱) n.d.	%	0.01	AOAC 945.01	jar4-2016/03/03	mgn8-2016/03/04
Water soluble nitrogen	0.50	%	0.01	Calculation	Auto-2016/11/03	Auto-2016/11/04
рН	5.70	S.U.	0.01	EPA 9045	bmn7-2016/03/01	cmw2-2016/03/03
Nitrogen (total)	0.72	%	0.01	MWL WC PROC 55	jad9-2016/03/01	mgn8-2016/03/04
Organic nitrogen	0.49	%	0.01	Calculation	Auto-2016/11/03	Auto-2016/11/04

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Feb 29, 2016







BIOGREAUX 848 ORION AVE METAIRIE LA 70005 **REPORT OF ANALYSIS** For: (35240) BIOGREAUX OMRI ANALYSIS

	Level Found	F	Reporting		Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date

This report was reissued on 2017-07-31 10:30:24 by raf4 for the following reason:

SPLIT REPORT.

All results are reported on an AS RECEIVED basis., n.d. = not detected, MPN = most probable number, ppm = parts per million, ppm = mg/kg

For questions please contact:

Stacie Nelson Account Manager snelson@midwestlabs.com (402)829-9840

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BIOGREAUX 848 ORION AVE METAIRIE LA 70005 REPORT OF ANALYSIS For: (35240) BIOGREAUX OMRI ANALYSIS

Detailed Method Description(s)

AOAC 993.13 (mod) manure

Analysis follows MWL WC 055 which is based on AOAC 993.13. Samples are ground to a fine, homogenous consistency and a small amount weighed and introduced into the instrument. The sample is burned in the presence of oxygen to release gases such as carbon dioxide, nitrogen, and hydrogen and the levels of a specific gas determined and reported.

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 which is based on AOAC 957.02 using mineral acids and heat. 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

WC PROC 32

The extraction phase is based on ASA (American Society of Agronomy) chapter 38 and uses potassium chloride as the extracting solution. The extract is analyzed by automated cadmium reduction based on EPA 353.2

AOAC 920.03 (mod)

Analysis follows WC 015 which is based on AOAC 920.03. A sample is placed in a distillation tube and a standard base added to convert ammonia. The ammonia is distilled into an acid solution. The acid solution is titrated with a standard acid.

humic acid

Sample analysis follows MWL WC 059 which is based the California HA4/JC(revision 2: 3-11-09 procedure. Samples are dissolved by treatment with 1 N sodium hydroxide and then precipitated with hydrochloric acid. The resultant precipitate is dried and weighed and the result posted in %.

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Carbon/nitrogen in coal ASTM D 5373 (mod)

Sample analysis follows MWL PR 263 which references ASTM D 5373 (modified). Samples are placed in a combustion instrument where carbon is oxidized in oxygen to produce carbon dioxide and nitrogen compounds are converted to elemental nitrogen and the levels determined. The modification indicated is the matrix analyzed is not part of the ASTM scope.

ME 042

Analysis follows MWL ME 042 which is based on EPA 6010b, Inductively Coupled Plasma (ICP).

A light emission technique where prepared samples are injected into a high energy plasma that forces the elements in the injected sample to emit light energies which are proportional to the level of minerals and metals present. The light is then detected and correlated to the levels of minerals and metals in the original sample.

ME 067

Samples are analyzed for mercury using MWL ME 067 which is based upon EPA 7471, cold vapor atomic absorption (CVAA).

Samples are prepared via MWL ME 037 that uses a series of digestion steps involving hot mineral acids and oxidizers so as to destroy organic matter and solubilize mercury. The mercury is reduced by use of stannous chloride to elemental mercury that is then aerated to the light path of a mercury light of an atomic absorption spectrometer (AAS). The absorption of the mercury light at 253.7 nm is then correlated to the level of mercury present in the original sample.

Chloride by Soil Sci. & Plant Anal. 1970

Sample analysis follows MWL WC 054 which is based on a method published in the 1970 volume of Soil Science and Plant Analysis pp 1-6. The sample is extracted with dilute sodium hydroxide and a silver chloride solution is used to titrate the extract to a potentiometric end point.

Total Kjeldahl Nitrogen (TKN)

Analysis follows MWL WC 048 which is based on AOAC 2001.11. Samples are placed in a Kjeldahl digest tube along with acid and a catalyst and placed in a hot block for digestion. After the samples are digested, they are placed on an automatic distillation/titration unit where ammonia-nitrogen levels are measured. The nitrogen result is multiplied by a factor (generally 6.25) to determine the level of protein in the sample







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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.

EPA 1682 - Salmonella

Sample analysis follows MWL MI 275 which is based on EPA 1682. Samples are homogenized and serial dilutions made into TSB (tryptic soy broth) and incubated at 35 degrees C. If tubes are turbid (positive) aliquots are added to MSRV plates and incubated. If after incubation a white halo appears around the colony, confirmation is carried out on XLD, TSI, LIA, and urea broth. Final confirmation is agglutination by Salmonella Poly O.

Fecal Coliform EPA 1681

Sample analysis follows MWL MI 274 which is based on EPA 1681. A minimum of four (4) sample dilutions are required, while five (5) or more are preferred. Each sample is homogenized and serial dilutions are inoculated into five (5) test tubes containing A-1 medium and inverted vials. Sample tubes are incubated in an incubator at $35^{\circ}C \pm 0.5^{\circ}C$ for 3 hours and then transferred to a water bath at $44.5^{\circ}C \pm 0.2^{\circ}C$. After 21 hours, tubes are examined for growth and gas production. Results of the MPN procedure are reported in terms of the most probable number (MPN/g) calculated from the number of positive A-1 culture tubes and percent total solids.

E. coli MPN

Sample analysis follows MWL MI 212 which is based on FDA/BAM Chapter 4 using the most probable number (MPN) procedure. A representative 25+/-0.5 g sample is obtained and placed in a stomacher bag along with 225 mL of phosphate buffer. The stomacher bag is blended to homogenize the material. Aliquots of the sample are withdrawn and placed into EC with MUG broth for E. coli.

Nitrogen (water insoluble)

Sample analysis follows MWL WC 062 which is based on the sample preparation steps in AOAC 945.01 and the analysis of the filter residue by block digestion, distillation, and automated titration.

Calculation

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







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pH METER

Sample analysis follows MWL WC 061 which uses a pH meter, probe, and sample slurry. The sample is mixed with a pre-determined amount of water to make a slurry. The slurry is allowed to equilibrate and then a pH meter and probe is used to determine the pH

AOAC 957.02 (P2O5 preparation)

Samples are treated with hydrochloric acid and nitric acid on a hot plate to destroy organic material and dissolve phosphate.

Fertilizer Prep AOAC 957.02

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

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