REPORT NUMBER

#### 22-356-4245 v3 REPORT DATE SEND TO Jan 16, 2023 27137

RECEIVED DATE Dec 14, 2022

## **Property of** SeaAgri Solutions, LLC





## **REPORT OF ANALYSIS**

For: (27137) SEAAGRI SOLUTIONS LLC Liquid Mineral Supplement Other (provide in comments or see FAQ)

	Level Found		Reporting		Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date
Sample ID: Baja Sole December	Lab Number: 70219621					
Sodium (total)	93400	ppm	5.00	USP <233>(ICP)	erw9-2022/12/20	kkh9-2022/12/22
Calcium (total)	505	ppm	5.0	USP <233>(ICP)	erw9-2022/12/17	kkh9-2022/12/22
Magnesium (total)	3320	ppm	5.0	USP <233>(ICP)	erw9-2022/12/17	kkh9-2022/12/22
Potassium (total)	1630	ppm	5.0	USP <233>(ICP)	erw9-2022/12/17	kkh9-2022/12/22
Iron (total)	n.d.	ppm	5.00	USP <233>(ICP)	erw9-2022/12/17	kkh9-2022/12/22
Boron (total)	8.7	ppm	1.0	USP <233>(ICP)	erw9-2022/12/17	kkh9-2022/12/22
Zinc (total)	n.d.	ppm	1.00	USP <233>(ICP)	erw9-2022/12/17	kkh9-2022/12/22
Chloride	15.7	%	0.01	Soil Sci. & Plant Anal. 1970	mnc9-2022/12/20	eas2-2022/12/20
Nutritional labeling by database	complete	None	None	GENESIS SQL *	lkd8-2023/01/13	lkd8-2023/01/13
Density @ 20 Deg. C	1209.2	kg/m³	0.5	ASTM D 4052	ecd8-2022/12/28	lma2-2022/12/29
Sulfate	8460	mg/kg	252	EPA 9056 (mod) *	jsp9-2023/01/10	mgn8-2023/01/12

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.

REPORT NUMBER

Dec 14, 2022



Property of SeaAgri Solutions, LLC





**REPORT OF ANALYSIS** For: (27137) SEAAGRI SOLUTIONS LLC Liquid Mineral Supplement Other (provide in comments or see FAQ)

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

This report was reissued on 2023-01-16 09:03:46 by lkd8 for the following reason:

updated serving size per client.

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

For questions please contact:

Cole C Parsons

Account Manager cparsons@midwestlabs.com (402)829-9850

REPORT NUMBER



Jan 16, 2023 RECEIVED DATE Dec 14, 2022

> Property of SeaAgri Solutions, LLC





REPORT OF ANALYSIS For: (27137) SEAAGRI SOLUTIONS LLC Liquid Mineral Supplement Other (provide in comments or see FAQ)

## **Detailed Method Description(s)**

### 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 nitrate solution is used to titrate the extract to a potentiometric end point.

### ME 042

Analysis follows MWL ME 042 which is based on USP 233 and EPA 6010b, Inductively Coupled Plasma (ICP), previously reported as ICAP.

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 wavelengths that are specific to each metal present. The intensities of 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.

#### ASTM D 4052 density or specific gravity

A small volume of liquid sample is introduced into an oscillating sample tube and the change in oscillation frequency caused by the change in mass is used to determine the density, relative density, or API gravity of the sample.

## **ME 080**

Sample preparation for metals analysis referenced by <USP 233> follows MWL ME 080 which is a microwave assisted wet-ash digest or a "neat" dilution.

# Property of SeaAgri Solutions, LLC

Seaagri Solutions LLC Baja Sole December

Lab # 70219621 Report # 22-356-4245 v3

Supplement Facts Serving Size 2 mL (1/2 tsp, 40 drops) Servings Per Container 60				
	Amount per serving	% Daily Value		
Calcium	1 mg	< 1%		
Magnesium	8 mg	2%		
Chloride	380 mg	17%		
Sodium	230 mg	10%		
Potassium	4 mg	< 1%		
Boron	21 mcg	*		
Sulfate	20 mg	*		
*Daily Value not established.				

Supplement Facts Serving Size 2 mL (1/2 tsp) Servings Per Container 180				
	Amount per serving	% Daily Value		
Calcium	1 mg	< 1%		
Magnesium	8 mg	2%		
Chloride	380 mg	17%		
Sodium	230 mg	10%		
Potassium	4 mg	< 1%		
Boron	21 mcg	*		
Sulfate	20 mg	*		
*Daily Value not established.				