



**FEEDSTOCK**

**Lot 100          Sugar Beet Lime**

This product does not contain any animal manure

**CIWMB REGULATIONS**

Comgro complies with or exceeds the following California Integrated Waste Management Board (CIWMB) Title 14, Division 7, Chapter 3.1, regulatory requirements for composting operations:

**PRODUCT TRACE-BACK**

Comgro maintains records indicating the source and path of movement thru the composting process of its feedstock's to finished product. These records will be made available upon request.

We appreciate your business and will continue striving to fulfill all of your organic product needs with prompt service and high quality products and applied with a priority for Food Safety.

Johnny Massa



**DELLAVALLE<sup>®</sup>**  
**Laboratory, Inc.**  
*Chemists and Consultants*

# Report of Analysis

1910 W. McKinley, Suite 110, Fresno, CA 93728  
 FAX (559) 268-8174 - (800) 228-9896 - (559) 233-6129

Comgro Soil Amendments Inc  
 PO Box 4609  
 Salinas CA 93912-4609  
 11961  
 05

Lab No. 135480  
 Sampled 9/9/2009  
 Submitted 9/11/2009  
 Submitted by Johnny Massa  
 Reported 9/25/2009  
 Job/Ranch/Site  
 Copy To  
 FAX (831) 443-5757  
 E-Mail comgro@gmail.com

Identification Sugarbeet

No.	Description	Methods	-----Dry Basis-----					
			2:1 Ext	% Ca	% Mg	mg/kg Al	% Na	% CaCO3
			pH	Equivalent				
1	Lot 100-09		8.05	30.95	0.84	0.24	0.13	82.05

# NEMATODES, INC.

1577 W Front St., Ste. B  
Selma, CA 93662  
(559) 891-9073 - voice  
(559) 891-9075 - fax  
nema@msn.com - email

Comgro Soil Amendments Inc. #11961/05

Nem. Lab Number: 291035  
Date Analyzed: 09/18/09

Dellavalle Laboratory, Inc.  
1910 W McKinley Suite 110  
Fresno CA 93728

Dellavalle Lab No. 135480

SAMPLE ID						Cyst
						Eggs/Gram
1. Lot 100-09	NPN					0

NPN = No plant parasitic nematode larvae were found in this sample.

Amount Soil Analyzed: 600 grams/sample for Cyst Egg Extraction 500 grams/sample for Nematode Larvae Extraction - reported at 100%
Material: Lime