

Independent Analytical Supplies

Test Report

Lab Report Number: 1424G01 Analysis Number: 99A/66155 Customer ID: SHAM.A2 Analysis Type: Misc. Tests (99A) Contact Name: NED CAGNEY Delivery By: An Post Company Name: Sample Card Number: 13166/1 **NED CAGNEY** Address: LISSAMOTE Sample Condition: Acceptable ADARE CO. LIMERICK Sample Type: Slurry 29/07/2013 Date Sample Received: NED CREEVES Sample Reference: Date Analysis Commenced: 29/07/2013 Sample Description: SLURRY SAMPLE Date Certificate Issued: 13/08/2013

Parameter	Method	Result:	Unit
Dry Matter	Drying @ 105°C	8.9	%
Potassium K	ICP-MS	26551	mg/kg DM
Kjeldahl Nitrogen	Kjeldahi Nitrogen	1.8	% DM
Total Phosphorus P	ICP-MS	6059	mg/kg DM

Davis o'Connou N = 19 units / 1000 gallors (TOTALN.)

I AS LABS. P = 5

K = 22.5

P.S. of THE 19 units of N

60% is available to the plant

60% is available to the plant

Ammoniacae Nitrostal

Signed:

w mecall

Date:

13/08/2013

Wendy McCall - Laboratory Manager

^ = Subcontracted

This report must not be reproduced, except in full, without the prior written approval of IAS Labs. This report relates only to the sample submitted.

Opinions and interpretations expressed herein are outside the scope of INAB accreditation.