## SDG No

## **Analysis Report**

CUSTOMER DETAILS

Farmer

Address

REPORTED TO

Name

Tim Regan

Company Drinagh Co-op

Address Drinagh

Dunmanway

County Co. Cork Sample Type

Soil

Condition of

Sample

Satisfactory

No of Samples 16

Date Received 21/01/2014

Dates Analysed 21/01/2014

- 31/01/2014

Date Reported 31/01/2014

			Method	SSP 007 Lime Requirement	SSP 021 pH	SSP 022a K-Morgan	SSP 022b P-Morgan
Sample	Description	Box No	Soil Type	tonnes/Ha		mg/l	mg/l
SS-168304	DN396	DN396	Loam	2.5	6.27	100.00	5.73
SS-168305	DN397	DN397	Loam	0	6.72	115.00	11.80
SS-168306	DN398	DN398	Loam	2.5	6.19	112.00	12.40
SS-168307	DN399	DN399	Loam	0	6.37	117.00	19.10
SS-168308	DN400	DN400	Loam	1.25	6.54	67.30	6.80
SS-168309	DN401	DN401	Loam	2.5	6.08	80.80	4.95
SS-168310	DN402	DN402	Loam	2.5	6.24	140.00	10.70
SS-168311	DN403	DN403	Loam	3.75	6.15	108.00	7.95
SS-168312	DN404	DN404	Loam	6.25	5.92	114.00	8.34
SS-168313	DN405	DN405	Loam	1.25	6.4	112.00	6.68
SS-168314	DN406	DN406	Loam	3.75	6.08	73.20	5.36
SS-168315	DN407	DN407	Loam	8.75	5.35	81.00	3.06
SS-168316	DN408	DN408	Loam	1.25	6.23	63.40	4.10
SS-168317	DN409	DN409	Loam	7.5	5.87	64.20	2.41

## Please note that the Agricultural Advisor determines the soil type

Where soil type is not determined by client, it is classified as either mineral or peat for analytical purposes.

The lime requirement has been adjusted for peat soils in line with soil analytical methods issued by the Department of Agriculture and Food.

Moderna Norma McKenna Soil Laboratory

31 January 2014

<sup>\*</sup> The result relate only to the items tested.

<sup>\*</sup> The analysis report shall not be reproduced except in full without written approval of the laboratory.