





## Feed Analysis Report

FARM TECH MACHINERY PO BOX 638 WODONGA VIC 3689

Date Received: 1-Feb-00

Date Reported: 10-Feb-00

Work Order: 00-02-037

Submitted by:

Client

Each of your samples has been allocated a laboratory number and can be identified as follows:

Lab No	Your sample	identification_	Collected	By
01-A	Manure, cow		25/01/00	
	R Warner			

Results of Analysis:

Test	Method	Units	01-A	
Moisture	Wet	t .	88.3	
Dry Matter	Wet	•	11.7	
Crude Protein	Wet	b of dry matter	18.4	
Nitrogen	Wet	% of dry matter	2.94	

INDEPENT TEST DONE ON MANURE SAMPLE FROM SAME COW BEFORE GOING ON PRODUCT AND AFTER 5 WEEKS ON PRODUCT

Glenys Downes

This report may not be reproduced except in full.

Page 1 of 1

The results of analysis and communits thereon are for the information of the enquirer concerned and must not be used as a hads for any legal action. This analysis relates to the sample as submitted and it is the client's responsibility to ensure that the sample is representative of the feed to be tested.







## Feed Analysis Report

FARM TECH MACHINERY PO BOX 638

WODONGA VIC 3689

Work Order: 00-03-163 Date Received: 8-Mar-00

Date Reported: 21-Mar-00

Submitted by: Client

Each of your samples has been allocated a laboratory number and can be identified as follows:

Lab No Your sample identification Collected By 01-A Manure Warner NO 2

Results of Analysis:

Test	Mathod	Units	01-A	
Moisture	Wet	*	91.4	7.1
Dry Matter	Wet	*	B.6	25% reduction
Crude Protein	Wet	% of dry matter	15.8	14.1 reduction.
Nitrogen	Wet	% of dry matter	2.53	14% reducting

Suzanne Dalton

This report may not be reproduced except in full.

Page 1 of 1

The regults of analysis and comments thereon are for the information of the enquirer concerned and must not be used as a basis for any legal action. This analysis relates to the sample as submitted and it is the client's responsibility to ensure that the sample is representative of the feed to be tested.