

R J Hill Laboratories Limited 221A Ellis Street Frankton 3204

B	0508 HILL LAB (44 555 2
U3	164 7 050 2000

Date

+64 7 858 2000

Cilent									Hamilton	•			ealan	d			_	abs.co		
Name							Hamilton 3240 New Zealand													
Address									_			ituot								
									Compar											
			Postc	ode					Address	•										
Email																				
Phone																				
Client Refere	ence							-	Email											
Additional Cl	ient Ref							-	Phone											
Quote No			Order	· No					Submitter (if different)											
Date Sample	ed							-	Email					Penorts v	vill he er	nailed to	Driman	Contac	t by default	
Charge To		nt	Prim	ary Cont	act (Co	ompan	y)		Results To Reports will be emailed to Primary Contact by default. Additional Reports will be sent as specified below.											
3	□ Oth		_	,	`		,		∐ Email			Contac	t [_ Ema	il Client	İ] Emai	I Submitter	•
									Email	Other										
PASTURE			GE CR	OPS	Profiles	are outli	ined belo	ow, and	on the rev	erse of	this	sheet.			F	Please in	dicate y	our requ	ested tests w	⁄ith a ✔
Includes Ch 500g-1kg Minim		ze)					ſ				. [7
								Feed Profile	Feed + Majors Profile	Extend Pastu Feed Pro	re E	Dry Matter, CP + ME	Dry Matter Only	Mixed Pasture Profile	Chloride	Nitrate-N	Iodine			
Sample Identifi	cation			Crop Gro	wn / Vai	riety		Feed	FeedMaj	ExtF	ed I	DMME	DM	MPast	CINir	NO3	ı		Other	Lab#
Animal Dietary	/ Mineral Bala	nce Detail	s (ADMB)	Anim	al Spec	ies		Livew	veight Calving Date Daily Intake Other											
	Feed (Dry Matt	er, Crude Prote	ein, Crude Fat,	Ash, Soluble	Sugars, Sta	arch, ADF,	NDF, Ligni	in, Metal	bolisable Ene	rgy, Dig	estibil	lity), Fee	dMaj (Fe	ed profile	plus Phos	phorus, S	ulphur, C	alcium, Ma	agnesium, Pota	ssium,
Forage Profiles:	Sodium, Chlori Molybdenum, C	de), ExtFed (F Cobalt, Seleniu	eed profile plus m + Chloride +	major & trace Crude Proteir	e elements n + ME)	incl CINir),	DMME (D	Dry Matte	er, Crude Pro	tein, Dig	estibi	ility, Meta	ibolisable	Energy),	DM (Dry I	natter onl	/), Mixed 	Pasture (Basic Plant,	
FEEDSTU		,			Profiles	are outli	ined belo	ow, and	on the rev	erse of	this	sheet.			F	Please in	dicate y	our requ	ested tests v	vith a 🗸
(Silage, Bale 500g Minimum F					J					. Г		Ext	tended				Τ.	ompound	Other	7
1kg Minimum Required - Silage/Baleage Sample Source e.g. paddock, trucks,					otook/holoo			Silage Silage Profile Profile Fermented) (fermented)		Silage + Volatile Fatty Acid Profile (Fermented) Dry Matter, CP + ME		tter, Matte	er, Matter		e.g. Crude					
Sample Identific	cation		De	scription			k, bales		only)		Silaç	ge E	xtSil S	SilageVF	A DMN	IE DN	l _{NIR}	Wet Chem	Fat, Starch, C	/ Lab#
												_					+	+-		
																	+			
																	\perp			
																	+	_		
																	+		+	
Foodstuff	Silage/Baleage 2+ weeks ensiled	Silage (pH, D	ory Matter, Crude ents incl Cl), Sil a	e Protein, Cru	ide Fat, Asi	h, Soluble	Sugars, St	tarch, Al	DF, NDF, Lign	in, Meta	bolisa	able Ene	rgy, Dige	stibility, La	ctic Acid,	Ammoniui	n N/Total	N), ExtSi	I (Silage profile	plus majo
Feedstuff Profiles:	Meals	DMME (Drv N	Matter, Crude Pre Energy, Digest	otein. Diaesti	bilitv. Metal	bolisable E	nerav). DI	M (Drv m	natter only). C	pdFeed	l (Drv									
ADDITION	IAI INST			NB. Please					ces possibly p		_	PI	ease si	ıpply m	ore of:		(sr	ecify au	antities requi	red)
ADDITIONAL INSTRUCTIONS NB. Please advise laboratory if hazardous substa samples. Total Number of NOTE: If more than one courier bag being sent for one farm, please indi							e indica	ate ea 1 of		Qty:		Request Forms KB 6364 Plant/Feed Bag.								
Samples Sent for Job 2 of 2 etc on outside of courier bag so that all samples are reported in or									_	Qty:	F	Feed DIY sampling kits Soil Bags (indiv)								
												Qty:		ourier Ba] NZ P	ost			
												otv:		ther		_				

Signature

KB Item: 6364 Version: 21

samples on this analysis request form implies acceptance of those terms.

Hill Labs terms of trade and payment can be viewed on our website. Submission of PLEASE SIGN

SAMPLING INSTRUCTIONS

Interpretation of test data depends on the sample being taken (sampled) in the recommended manner. These notes will help to ensure that this is done. More detailed guides for specific crops are available on our website under **Crop Guides**. **Please advise laboratory if hazardous substances possibly present in/on samples**

Feed:

- Collect forage or silage sample representative of the feed source.
- 2. Take approximately 500g-1kg and place in Feed sample bag, seal and identify clearly with permanent marker pen.
- 3. Carefully check that you have filled in the request form, then promptly despatch to the laboratory. Send samples to laboratory as soon as possible after collection, or keep chilled overnight if necessary.

Feed quality tests will be analysed using NIRS technology with automatic test notation if statistical prediction outliers exist. Reference method (wet chemistry) tests are available upon request.

TEST SELECTIONS

See Crop Guides on website www.hill-labs.co.nz **Note:** Soil and Plant testing will incur a sample preparation fee if the basic test is not requested.

Pasture/Forage (500g minimum required)

Profile Name [Profile Code]	Tests Reported					
	Dry Matter, Crude Protein, Acid Detergent Fibre (ADF), Neutral Detergent Fibre (NDF), Lignin, Soluble Sugars, Starch, Ash, Crude Fat, Digestibility (DOMD) and Metabolisable Energy (ME)					
Feed + Majors Profile [FeedMaj]	Feed + Phosphorus, Sulphur, Calcium, Magnesium, Potassium, Sodium and Chloride					
Extended Feed Profile [ExtFed]	Feed + Mixed Pasture Profile					
Dry Matter, CP + ME [DMME]	Dry Matter, Crude Protein and Metabolisable Energy (ME)					
	Nitrogen, Phosphorus, Sulphur, Potassium, Calcium, Magnesium, Sodium, Iron, Manganese, Copper, Zinc, Boron, Titanium, Molybdenum, Cobalt, Selenium, Chloride, Crude Protein and Metabolisable Energy (ME)					
Additional tests	e.g. Nitrate-N, lodine, DCAD, Soluble Sugars, Starch, Crude Protein, Lignin					

Silages (1kg minimum required)

<u> </u>	
Profile Name [Profile Code]	Tests Reported
	Dry Matter, Crude Protein, Soluble Sugars, Starch, Ash, Acid Detergent Fibre (ADF), Neutral Detergent Fibre (NDF), Lignin, Crude Fat, Digestibility (DOMD), Metabolisable Energy (ME), pH and Ammonium N (as % Total N) and Lactic Acid
Extended Silage Profile (fermented forage only) [ExtSil]	Silage Profile + Nitrogen, Phosphorus, Sulphur, Potassium, Calcium, Magnesium, Sodium, Chloride, Iron, Manganese, Copper, Zinc, Boron, Titanium, Molybdenum, Cobalt, Selenium
Silage + Volatile Fatty Acid Profile [SilageVFA]	Silage Profile + Acetic, Butyric, Propionic and Formic Acids
Dry Matter, CP + ME [DMME]	Dry Matter, Crude Protein and Metabolisable Energy (ME)

Other Tests (500g minimum required)

cuite recte (cong imminum requires)	
Dry Matter only [DM]	All Feeds
wastes. May not be available on all feedstuffs. Specifically excludes PKE, Copra and	Dry Matter, Crude Protein, Ash, ADF, NDF, Soluble Sugars, Starch, Crude Fat, DOMD, ME. Wet Chemistry testing for Compound Feeds can be requested instead of NIR, at an additional cost. *Please contact the laboratory to confirm suitability of tests for sample type.
Additional tests	Starch, Crude Fat, Chloride, Lignin

KB Item: 6364 Version: 21