

## **Sample Request Form**

Client Name					
Address				Post	: Code
Phone		Mob		Other	
Email					
	-				
and accept the Fe	edTest Service Terr	at I have read, understans & Conditions for Anallele for the service of fee	alysis Signed		. Date/
Your Sample ID.				Date Sampled	d/
YOUR ENTERPR	ISE (please tick all	that apply)			
□ Sheep/Wool P	roduction	□ Beef Cattle	□ Pigs	□ Feed	Manufacture
□ Horses		□ Dairy Cattle	□ Poultry	□ Othe	r
SAMPLE REQUE	ST DETAILS (ple	ase tick appropriate box	)		
		NIR Packages	<b>i</b>		DDV MATTED
☐ Fodder	☐ Cereal Fodder WSC	☐ Maize Silage	Cereal Grains Wheat, barley, oats or	□ Pellets	DRY MATTER ONLY
E.g. Legume, grass or pasture hay, straw, fresh	E.g. Wheat, barley,	☐ Fresh Cut Maize	triticale	<ul><li>☐ Mixed Feed</li><li>☐ Legumes</li></ul>	Tick if you require
pastures, fresh cereal, legume grass Silage (pre ensiling)	triticale & oaten Hay	(pre-ensiling)	☐ AusScan  Wheat, barley & triticale  ONLY for an additional  charge	E.g. Lupins, Beans, Peas, Lentils, Vetch, Maize, Sorghum, Chickpeas	
Includes: - Dry Matter - Moisture - Crude Protein - NDF/ADF - Digestibility - ME (ruminants) - Fat - Ash	Includes: - Dry Matter - Moisture - Crude Protein - NDF/ADF - Digestibility - ME (ruminants) - WSC - Fat - Ash	Includes:  - Dry Matter  - Moisture  - Crude Protein  - NDF/ADF  - Digestibility  - ME (ruminants)  - Fat  - Ash  - Starch  - Sugar	Includes:  - Dry Matter  - Moisture  - Crude Protein  - NDF/ADF  - Digestibility  - ME (ruminants)  - Fat  - Ash  - Sugar/Starch  - Bulk Density	Includes (NIR):  - Dry Matter  - Moisture  - Crude Protein  - NDF/ADF  - Digestibility  - ME (ruminants)  - Fat  - Ash	Transition Package  Available with any NIR package. Includes NIR + Ca, CI, Mg, Na, K, P, S & DCAD  Tick if you require  NOTE: Additional costs apply
			ckages (Wet Chem	nistry)	NOTE. Additional costs apply
□ Non-NIR incl □ Non-NIR+Fa □ Non-NIR-AN □ Non-NIR-AN □ Non-NIR-AN	ludes dry matter, mois at includes dry matter, I includes dry matter, IF includes dry matter IFSS includes dry matter, includes dry matter, m	mulations may not be m ture, crude protein, ash, di moisture, crude protein, a moisture, crude protein, as , moisture, crude protein, tter, moisture, crude prote	igeasured by NIR and mu igestibility & ruminant ener ish, digestibility, ruminant en ish, digestibility, ruminant en ish, digestibility, ruminant in, ash, digestibility, ruminant in, ash, digestibility, ruminant starch, sugar & poultry en	ust be tested as Non-l gy energy & fat nergy, ADF, NDF (no fat energy, ADF, NDF & fat ant energy, ADF, NDF, f	)
`	•	, ,	•		ergy (ME/DE based on package)
Urgent te	esting is available.		es will be provided on the % surcharge on the norm		g receipt of the sample.

\*\*\*Please tick if you require urgent testing\*\*\*

## **SAMPLE DESCRIPTION**

This information helps to provide and compare averages between seasons. Tables can be seen on our website at: <a href="https://www.feedtest.com.au/index.php/about/feedtest-information">https://www.feedtest.com.au/index.php/about/feedtest-information</a>

FOI	DDER											
	Cereal Hay		Barley		Oat		Wheat		Tritic	ale		Maize
	Hay		Medic		Ryegrass		Clover		Vetch	า		Lucerne
	Straw		Canola		Bean		Pea		Sorgl	num		Teff
	Silage		Other									
	Fresh Cut Silage						<b>–</b> M					
	Fresh Cut Pasture		mpling Meth					шог орес	103 /0			
	Dry Pasture		Core		Large Squa	·e	□ Round E	Bales		Round b	ale wra	ap
	z.y . dotaio		Grab		Small Squar		□ Pit			Above g		•
					•			Б. (		_		
CEI	REAL GRAIN	Cu	tting Date:				Baling/Stora	age Date:				
	Barley		□ Oats			■ Wheat			☐ Tri	ticale		
	LETS											
		onal	nage/Conce	entrate/Gr	ain 🗆	Roughag	ıe ONI Y	П	Conc	entrate/0	Grain Ω	NI Y
		•	•									, 0
	ner Products					Rougnay	e %	<b>ப</b>	CON	entrate/C	Jiaiii /	0
	ED FEEDS											
Co	mposition:	ougł	nage/Conce	entrate/Gra	ain	□ Concer	ntrate/Grain	ONLY		ther		
Ro	ughage Mixes %					Concentra	te/Grain Mix	es %				
LEC	SUMES / BY-PRODUCTS	/ OT	HER									
	Beans 🗖 Peas			Lupins		Maize		Lentils		<b>□</b> C	hickpe	as
	Meal □ Offal			Sorghum		Hulls		Other				
The	following tooto ore conduc	اممه	. مام ۸مید در ما	:	. ممریت اصطم	بط محملمم		بالمائين المصالم	ا بالم		4: مامير	a far full tast
pric	following tests are conducted www.feedtest.com.au of ase tick boxes of any further testing	r cal	1300 65	5 474.	·		e requested	d individu	ıally. F	Refer to	websit	e for full tes
pric	es <u>www.feedtest.com.au</u> o ase tick boxes of any further testin 1000 Kernel Weight	r cal	1300 65	5 474. e ( <b>Note: E</b> )	ctra charges	<i>may apply)</i> □ Minera	ıls: Group 2		ıally. F	Refer to		e for full test
pric *Plea	es <u>www.feedtest.com.au</u> o ase tick boxes of any further testin 1000 Kernel Weight ADF	r cal	II 1300 65 at you requir Dry Matte Dairyland	5 474. e ( <b>Note: Ex</b> r / Moistur #	ctra charges	<i>may apply)</i> □ Minera □ Minera	ıls: Group 2 ıls: Individua	al (specify)		Phomop Purity	osin	e for full test
pric	es <u>www.feedtest.com.au</u> o ase tick boxes of any further testin 1000 Kernel Weight ADF Aflatoxins	r cal	II 1300 65s at you requir Dry Matte Dairyland Endophyt	5 474. e ( <b>Note: Ex</b> r / Moistur #	e	may apply) □ Minera □ Minera □ Minera	ıls: Group 2 ıls: Individua ıls: Mixer Efl	al (specify)	0	Phomor Purity Salmon	osin ella	
pric	es www.feedtest.com.au o ase tick boxes of any further testin 1000 Kernel Weight ADF Aflatoxins Ammonia-N	r cal	II 1300 65s at you requir Dry Matte Dairyland Endophyt ESC	5 474. e (Note: Ex r / Moistur # e Toxins #	etra charges	may apply)  Minera Minera Minera Minera	ıls: Group 2 ıls: Individua ıls: Mixer Eff ısin	al (specify)	0	Phomor Purity Salmon Salt (so	osin ella dium cl	
Pric	es <u>www.feedtest.com.au</u> o ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids #	r cal	Dry Matte Dairyland Endophyte ESC Fat (acid l	5 474.  e (Note: Exr / Moistur # e Toxins # hydrolysis	etra charges	may apply)  Minera Minera Minera Minera Monen	ıls: Group 2 ıls: Individua ıls: Mixer Eff ısin	al (specify)	0 0	Phomor Purity Salmon Salt (so Seed vi	osin ella dium cl	
pric	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash	r cal	Dry Matte Dairyland Endophyt ESC Fat (acid I	5 474.  e (Note: Exr / Moistur # e Toxins # hydrolysis	etra charges	may apply)  Minera Minera Minera Monera Mycoto	ıls: Group 2 ıls: Individua ıls: Mixer Efl ısin oxins	al (specify) ficiency		Phomor Purity Salmon Salt (so Seed vig Starch	osin ella dium cl	
pric *Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density	r cal	Dry Matte Dairyland Endophyt ESC Fat (acid I Germinati	5 474.  e (Note: Exr / Moistur # e Toxins # hydrolysis on te	etra charges	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate	uls: Group 2 uls: Individua uls: Mixer Eff usin oxins Nitrogen (N	al (specify) ficiency		Phomop Purity Salmon Salt (so Seed vig Starch Sugar	osin ella dium cl	
pric *Plea	es www.feedtest.com.au o ase tick boxes of any further testin  1000 Kernel Weight  ADF  Aflatoxins  Ammonia-N  Amino Acids #  Ash  Bulk Density  Chemical Residues (specify)	r cal	Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me	5 474.  e (Note: E) r / Moistur # e Toxins # hydrolysis on te etals (AM6	etra charges	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate	uls: Group 2 uls: Individua uls: Mixer Eff usin oxins Nitrogen (N	al (specify) ficiency		Phomop Purity Salmon Salt (so Seed vir Starch Sugar WSC	osin ella dium cl	
pric	es www.feedtest.com.au o ase tick boxes of any further testin 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol #	r cal	Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Lactic Aci	5 474.  e (Note: E)  r / Moistur #  e Toxins #  hydrolysis on te etals (AM6 d	etra charges	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC	uls: Group 2 uls: Individua uls: Mixer Eff usin oxins Nitrogen (N	al (specify) ficiency IO <sub>3</sub> -N)		Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea #	osin ella dium cl gour	
pric *Plea	es www.feedtest.com.au o ase tick boxes of any further testin  1000 Kernel Weight  ADF  Aflatoxins  Ammonia-N  Amino Acids #  Ash  Bulk Density  Chemical Residues (specify)	r cal	Dry Matte Dairyland Endophyt ESC Fat (acid I Germinati Glyphosa Heavy Me Lactic Aci Lasalocid	5 474.  e (Note: E)  r / Moistur #  e Toxins #  hydrolysis on te etals (AM6 d	etra charges e	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC	uls: Group 2 uls: Individua uls: Mixer Eff usin oxins  Nitrogen (Nen	al (specify) ficiency IO <sub>3</sub> -N)		Phomop Purity Salmon Salt (so Seed vir Starch Sugar WSC	osin ella dium cl gour	hloride)
pric	es www.feedtest.com.au o ase tick boxes of any further testin 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol # Crude Fibre	r cal	Dry Matte Dairyland Endophyte ESC Fat (acid I Germinati Glyphosa Heavy Me Lactic Aci	5 474.  e (Note: E)  r / Moistur #  e Toxins #  hydrolysis on te etals (AM6 d	etra charges e	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so	uls: Group 2 uls: Individua uls: Mixer Eff usin oxins  Nitrogen (Nen	al (specify) ficiency IO <sub>3</sub> -N) tion)		Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitamins	osin ella dium cl gour s # Fatty #	hloride) Acids #
price *Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight  ADF  Aflatoxins  Ammonia-N  Amino Acids #  Ash  Bulk Density  Chemical Residues (specify)  Coumestrol #  Crude Fibre  Crude Protein	r cal	Dry Matte Dairyland Endophyt ESC Fat (acid I Germinati Glyphosa Heavy Me Lactic Aci Lasalocid Lignin	5 474.  e (Note: Extra / Moistur # e Toxins # hydrolysis on te etals (AM6 d Acid (Bov	etra charges e  i	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Oxalat  Pepsin	uls: Group 2 uls: Individua uls: Mixer Eff usin oxins  Nitrogen (Nen exhlet extract	al (specify) ficiency IO <sub>3</sub> -N) tion)		Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast &	osin ella dium cl gour s # Fatty # Mould	hloride) Acids #
rprice *Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol # Crude Fibre Crude Protein Cyanide (prussic acid)	r cal	Dry Matte Dairyland EndophyteSC Fat (acid I Germinati Glyphosa Heavy Me Lactic Aci Lasalocid Lignin Listeria	5 474.  e (Note: E) r / Moistur # e Toxins # hydrolysis on te etals (AM6 d Acid (Bov	etra charges re  i	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Oxalat  Pepsin	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen exhlet extract es # a Digestibility	al (specify) ficiency IO <sub>3</sub> -N) tion)		Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast &	osin ella dium cl gour s # Fatty # Mould	hloride) Acids #
*Plea	es www.feedtest.com.au o ase tick boxes of any further testin  1000 Kernel Weight  ADF  Aflatoxins  Ammonia-N  Amino Acids #  Ash  Bulk Density  Chemical Residues (specify)  Coumestrol #  Crude Fibre  Crude Protein  Cyanide (prussic acid)  Digestibility	r cal	Dry Matte Dairyland Endophyte ESC Fat (acid l Germinati Glyphosa Heavy Me Lactic Aci Lasalocid Lignin Listeria Minerals:	5 474.  e (Note: Exit / Moistur  # e Toxins #  hydrolysis on te etals (AM6 d Acid (Bov	etra charges ee ) ) paratec)	may apply)  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen exhlet extract es # a Digestibility	al (specify) ficiency IO3-N) tion)		Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast &	osin ella dium cl gour s # Fatty # Mould	hloride) Acids #
*Plea	es www.feedtest.com.au o ase tick boxes of any further testin  1000 Kernel Weight  ADF  Aflatoxins  Ammonia-N  Amino Acids #  Ash  Bulk Density  Chemical Residues (specify)  Coumestrol #  Crude Fibre  Crude Protein  Cyanide (prussic acid)  Digestibility	r cal	Dry Matte Dairyland EndophyteSC Fat (acid l Germinati Glyphosa Heavy Me Lactic Aci Lasalocid Lignin Listeria Minerals: **Analys	5 474.  e (Note: Extra Moistur # e Toxins # hydrolysis) on the etals (AM6 d Acid (Bov DCAD Group 1 es marked	etra charges e  i  i  i  i  i  i  i  i  i  i  i  i	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic  pH  DUTSOUR	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen exhlet extract es # a Digestibility de Value (ra	al (specify) ficiency  IO <sub>3</sub> -N) tion) / ancidity)		Phomop Purity Salmon Salt (so Seed vir Starch Sugar WSC Urea # Vitamina Volatile Yeast & Other	ella dium cl gour s # Fatty # Mould	hloride) Acids #
*Plex	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight  ADF  Aflatoxins  Ammonia-N  Amino Acids #  Ash  Bulk Density  Chemical Residues (specify)  Coumestrol #  Crude Fibre  Crude Protein  Cyanide (prussic acid)  Digestibility  Diquat / Paraquat	r cal	Dry Matte Dairyland Endophyte ESC Fat (acid l Germinati Glyphosa Heavy Me Lactic Aci Lasalocid Lignin Listeria Minerals: **Analysican be mea	5 474.  e (Note: Extra Moistur # e Toxins # hydrolysis) on the etals (AM6 d Acid (Bov DCAD Group 1 es marked	etra charges e  in the second of the second	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic  pH  DUTSOUR	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen axhlet extract es # a Digestibility de Value (ra  CED for tes	al (specify) ficiency  IO <sub>3</sub> -N) tion) / ancidity)		Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast & Other	ella dium cl gour s # Fatty A Mould	hloride) Acids #
price*Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol # Crude Fibre Crude Protein Cyanide (prussic acid) Digestibility Diquat / Paraquat	r cal	Il 1300 65: at you requir  Dry Matte Dairyland EndophyteSC Fat (acid lagronication of the context of the contex	5 474.  e (Note: Exit / Moistur # e Toxins # hydrolysis on te etals (AM6 d Acid (Bov  DCAD Group 1 es markec asured wi rogen (%)	etra charges e  in the second of the second	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic  pH  DUTSOUR  Package a	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen axhlet extract es # a Digestibility de Value (ra  CED for tes	al (specify) ficiency  IO <sub>3</sub> -N) tion) fincidity) ting** conal charg	ge. Tic	Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast & Other	ella dium cl gour  Fatty A Mould	hloride)
price *Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol # Crude Fibre Crude Protein Cyanide (prussic acid) Digestibility Diquat / Paraquat  The analyses belicated to the state of the	r cal	Il 1300 65: at you requir  Dry Matte Dairyland EndophyteSC Fat (acid lagronication of the context of the contex	5 474.  e (Note: Exit / Moistur # e Toxins # hydrolysis on te etals (AM6 d Acid (Bov  DCAD Group 1 es markec asured wi rogen (%)	etra charges  e  the state of t	may apply)  Minera  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic  pH  DUTSOUR  Package a	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen en xhlet extract es # a Digestibility de Value (ra CED for tes	al (specify) ficiency  IO <sub>3</sub> -N) tion) fincidity) ting** conal charg	ge. Tic	Phomore Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitamin: Volatile Yeast & Other	ella dium cl gour  Fatty A Mould	hloride)
price *Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol # Crude Fibre Crude Protein Cyanide (prussic acid) Digestibility Diquat / Paraquat  The analyses belication of the protein residuent of the pro	r cal	Il 1300 65: at you requir  Dry Matte Dairyland Endophyt ESC Fat (acid I Germinati Glyphosa: Heavy Me Lactic Aci Lasalocid Lignin Listeria Minerals: **Analys: an be mea	5 474.  e (Note: Exit / Moistur  # e Toxins # hydrolysis on te etals (AM6 d Acid (Bov  DCAD Group 1 es marked asured wi rogen (%) in Fibre Ca	atra charges  e  i  i  i  i  i  i  i  i  i  i  i  i	may apply)  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic  pH  OUTSOUR  Package a	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen axhlet extract es # a Digestibility de Value (ra  CED for tes at no addition	al (specify) ficiency  IO <sub>3</sub> -N) tion) ting** conal charge Relativ Total D	ge. Tice	Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast & Other	ella dium cl gour s # Fatty A Mould a apply RFV) nts (TD	Acids #
price *Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol # Crude Fibre Crude Protein Cyanide (prussic acid) Digestibility Diquat / Paraquat  The analyses belicated to the state of the	r cal	Il 1300 65: at you requir  Dry Matte Dairyland Endophyt ESC Fat (acid I Germinati Glyphosa: Heavy Me Lactic Aci Lasalocid Lignin Listeria Minerals: **Analys: an be mea	5 474.  e (Note: Exit / Moistur  # e Toxins # hydrolysis on te etals (AM6 d Acid (Bov  DCAD Group 1 es marked asured wi rogen (%) in Fibre Ca	atra charges  e  i  i  i  i  i  i  i  i  i  i  i  i	may apply)  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic  pH  OUTSOUR  Package a	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen axhlet extract es # a Digestibility de Value (ra  CED for tes at no addition	al (specify) ficiency  IO <sub>3</sub> -N) tion) ting** conal charge Relativ Total D	ge. Tice	Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast & Other	ella dium cl gour s # Fatty A Mould a apply RFV) nts (TD	Acids #
price *Plea	es www.feedtest.com.au of ase tick boxes of any further testing 1000 Kernel Weight ADF Aflatoxins Ammonia-N Amino Acids # Ash Bulk Density Chemical Residues (specify) Coumestrol # Crude Fibre Crude Protein Cyanide (prussic acid) Digestibility Diquat / Paraquat  The analyses belication of the protein residuent of the pro	r cal	Il 1300 65: at you requir  Dry Matte Dairyland Endophyt ESC Fat (acid I Germinati Glyphosa: Heavy Me Lactic Aci Lasalocid Lignin Listeria Minerals: **Analys: an be mea	5 474.  e (Note: Exit / Moistur  # e Toxins # hydrolysis on te etals (AM6 d Acid (Bov  DCAD Group 1 es marked asured wi rogen (%) in Fibre Ca	atra charges  e  i  i  i  i  i  i  i  i  i  i  i  i	may apply)  Minera  Minera  Monen  Mycoto  NDF  Nitrate  Nitroge  NSC  Oil (so  Calat  Pepsin  Peroxic  pH  OUTSOUR  Package a	als: Group 2 als: Individua als: Mixer Eff asin oxins  Nitrogen (Nen axhlet extract es # a Digestibility de Value (ra  CED for tes at no addition	al (specify) ficiency  IO <sub>3</sub> -N) tion) ting** conal charge Relativ Total D	ge. Tice	Phomop Purity Salmon Salt (so Seed vig Starch Sugar WSC Urea # Vitaming Volatile Yeast & Other	ella dium cl gour s # Fatty # Mould tapply RFV) nts (TD	Acids #



