



FEED/ENVIRONMENT

Form No.

Consultant
Name:Consultant
Code:Company
Order No.

Eurofins, 35 O'Rorke Road, Penrose, AUCKLAND
 Phone 09 579 2669 Email: info@eurofins.co.nz Web: www.eurofins.co.nz

CLIENT DETAILS (PLEASE USE BLOCK LETTERS)

Initials Surname

Property Name

Postal Address

Property Address (if different from above)

District

Region

Phone ()

Fax ()

Mobile ()

Email

Send Copy of
Results to Third Party Name

Address

Sampling Date: / /

Posted Date: / /

OFFICE USE ONLY

DATE

INITIALS

Submission Received

Date Entered

Validated

Report Released

Sample Type:

P = Pasture
 PS = Pasture Silage
 MS = Maize Silage
 Other = Please Specify

PH = Pasture Hay
 M = Maize
 CF = Compound Feed
 CS = Cereal Silage

Bag No.	Sample Name	Sample Type	Test Options (Refer over for explanation). Please tick appropriate						
			FQAN	DM	CP	MF	Ash	SAH	Other

Sample is to be treated as:

Pasture Slage Hay Other

Please Specify _____

Animal Species

Dairy
Sheep
DeerBeef
Horse
Goats

Other - please specify _____

Terms of trade:

1. Payment is to be made by the 20th of the month following invoice date. (Eurofins New Zealand Laboratory Services reserves the right to charge interest on overdue account balances at 2% per month).
2. Eurofins New Zealand Laboratory Services will make all reasonable efforts to ensure the accuracy of its laboratory analysis. However, Eurofins New Zealand Laboratory Services accepts no liability for the interpretation or subsequent use of any analysis or consequential losses.
3. The person signing this form accepts responsibility for the payment of the service ordered.

Declaration:

I agree that the details on this submission form are correct and agree to abide by the terms of trade.

Signature _____

Comments:

Non standard billing

 Client Office

Tick this box if you do not want your results to included in Aggregated Regional Analysis of EUROLABS data

Place Submission Form inside Plastic Bag in 'Lablink'™

For explanation of tests see reverse

Top copy to EUROLABS, Bottom copy to be retained

MINERAL PROFILES:

VET PROFILES:
VET MACRO P, K, S, Ca, Mg, Na, Cl, DCAD (Calculation)
VET MICRO Cu, Co, Fe, Mn, Mo, Se, Zn
VET SAH N, P, K, S, Ca, Mg, Na, Cu, Fe, Mn, Mo, Zn

AH ANIMAL HEALTH

N, P, K, S, Ca, Mg, Na, Cu, Co, Fe, Mn, Mo, Se, Zn

TEST OPTIONS

VET PROFILES:
VET MACRO N, P, K, S, Ca, Mg, Na, Cu, Co, Fe, Mn, Mo, Se, Zn
VET MICRO Cu, Co, Fe, Mn, Mo, Se, Zn
VET SAH N, P, K, S, Ca, Mg, Na, Cu, Fe, Mn, Mo, Zn

INDIVIDUAL MINERAL TESTS - PLEASE SPECIFY TESTS REQUIRED
B, Cl, DCAD (Calculation)

FEED QUALITY:
FEAN* FEED QUALITY ANALYSIS
DRY MATTER (DM), ORGANIC MATTER (OM)/ASH,
CRUDE PROTEIN (CP), ACID DETERGENT FIBRE (ADF),
NEUTRAL DETERGENT FIBRE (NDF), CARBOHYDRATE,
DIGESTIBILITY, METABOLISABLE ENERGY (ME),
PH, LACTATE, AMMONIA - N (NH4-N)

* RUMINANTS ONLY
DM DRY MATTER
CP CRUDE PROTEIN
ASH ASH
ME METABOLISABLE ENERGY
OTHER TESTS MAY INCLUDE:
CRUDE FAT (CF), TOTAL FAT (TF), CRUDE FIBRE (CFB), SILT,
MOISTURE CONTENT, ACID DETERGENT FIBRE (ADF), NITRATE (NO3-N)
MYCOLOGY/BACTERIAL - PLEASE SPECIFY TESTS REQUIRED.
COLLAGEN/PROTEIN RATIO