



# ANALYSIS REQUEST

Laboratory use only

Fill heading on appropriate side

Cooperative : \_\_\_\_\_ Branch name : \_\_\_\_\_ Branch no 

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Client : \_\_\_\_\_

Address : \_\_\_\_\_

City : \_\_\_\_\_ Postal code 

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Requested by : \_\_\_\_\_

Purchase order : \_\_\_\_\_ Date sampled : \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
(mm-dd-yy)

Transmission by fax to the cooperative  cc to the consultant CFQ : \_\_\_\_\_

## Animal feed

(Results reported as received)

IDENTIFICATION : \_\_\_\_\_

Feed  Ingredient  Premix

Production date : \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
(mm-dd-yy)

N.B. : For total ration, see Forage section, « Others » case.

### REQUESTED ANALYSIS

Standard : protein, Ca, P, Na, Mg  
 Ingredient std : protein, dry matter on ground portion  
 Ingredient std + Fat  
 Fat  Fat (sample containing urea)  
 Chloride (salt)

Mineral analysis - std : Ca, P, Na, Mg, K  
 Urea (aliment feed or milk)  
 Crude fibre  
 Particle size ASAE (average diameter)  
 Others : \_\_\_\_\_  
(specify)

Toxin : Feed : OFFICIAL TEST – HPLC :  Vomitoxin  Zearalenone  Vomitoxin and zearalenone  
 Aflatoxin, T-2 toxin, vomitoxin, zearalenone

Grains : QUICK TEST or OFFICIAL TEST – HPLC : Take Toxins (grain) form (only French version)

Salmonella, if positive serotyping  Salmonella, if positive salmonella enteritidis (quick test) and serotyping  
 Sulfamethazine – quick test

N. B. : For any other special analysis such as vitamin, amino acids, drug, please contact Laboratory.

## Plant tissues

(Results reported on dry basis)

IDENTIFICATION : \_\_\_\_\_ CULTURE : \_\_\_\_\_

Plantation date : \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
(mm-dd-yy)

### PART OF PLANT SAMPLED

Whole plant  Leaf  Fruit  Petiole  Tuber  Others : \_\_\_\_\_  
(specify)

### REQUESTED ANALYSIS

Complete analysis : N, P, K, Ca, Mg, B, Cu, Fe, Mn, Zn  Others : \_\_\_\_\_  
(specify)



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Requested by : \_\_\_\_\_

Purchase order : \_\_\_\_\_ Date sampled : \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
(mm-dd-yy)

Transmission by fax to the cooperative  cc to the consultant CFQ : \_\_\_\_\_

## Forage / Grain (Results reported on dry basis)

**IDENTIFICATION :** \_\_\_\_\_

Period cut :  1<sup>st</sup>  2<sup>nd</sup>  3<sup>rd</sup>  4<sup>th</sup> Date cut (mm-dd-yy) : \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

| Hay  | Silage <input type="checkbox"/> Fermented  | Grain  | Other  |
|--|--|--|--|
| <input type="checkbox"/> Grass (0-35% leg.)          | <input type="checkbox"/> Grass (0-35% leg.)  | <input type="checkbox"/> Dry corn <input type="checkbox"/> Hi moist/wet corn     | <input type="checkbox"/> Cereal hay                                |
| <input type="checkbox"/> Mix (36 to 65% leg.)        | <input type="checkbox"/> Mix (36 to 65% leg.)  | <input type="checkbox"/> Dry barley <input type="checkbox"/> Hi moist/wet barley | <input type="checkbox"/> Cereal hay silage                         |
| <input type="checkbox"/> Legume (66 to 100% leg.)    | <input type="checkbox"/> Legume (66 to 100% leg.)  | <input type="checkbox"/> Oat <input type="checkbox"/> Mix grain                  | <input type="checkbox"/> Mix total ration (RTM)                    |
| <input type="checkbox"/> Others : _____<br>(specify) | <input type="checkbox"/> Corn silage   | <input type="checkbox"/> Wheat <input type="checkbox"/> Soybean                  | <input type="checkbox"/> Dry corn - cob                            |
|  | <input type="checkbox"/> Corn silage ammoniated : _____<br>L/T metric of aqueous NH <sub>3</sub> | <input type="checkbox"/> Wheat for human consumption                             | <input type="checkbox"/> Hi moist/wet corn - cob                   |
|  | <input type="checkbox"/> Soya silage   | <input type="checkbox"/> Others : _____<br>(specify)                             | <input type="checkbox"/> Pasture : _____<br>(specify % of grasses) |
|  | <input type="checkbox"/> Others : _____<br>(specify)   |  | <input type="checkbox"/> Others : _____<br>(specify)               |

**REQUESTED ANALYSIS (N.B. : All analyses are available individually.)**

- Infrared - Standard analysis :** dry matter, energies, estimated TDN, crude protein, ADF, estimated ADF-N, available protein, NDF, Ca, P, Mg, K  
if available : estimated PND, % soluble crude protein, RFV, ash, lignin, NDF-N
- Infrared - DRY COW DUO PACK :** standard analysis except P, K, Ca, Mg by chemical analysis
- Infrared - DRY COW DUO PACK + sulphur + chloride :** dry cow duo pack + sulphur and chloride by chemical analysis
- Infrared - Soya :** dry matter, crude protein, fat
- Chemical :** crude protein, ADF, P, K, Ca, Mg, dry matter, if available : energies, estimated NDF, estimated TDN, RFV
- Toxin :** Forage or silage : **OFFICIAL TEST – HPLC :**  Vomitoxin  Zearalenone  Vomitoxin and zearalenone  
 Aflatoxin, T-2 toxin, vomitoxin, zearalenone
- Grains : **QUICK TEST or OFFICIAL TEST – HPLC :** Take Toxins (grain) form (only French version)

**Others (specify) :** \_\_\_\_\_

## Mineral Fertilizer / Mineral amendment (Results reported as received)

**IDENTIFICATION :** \_\_\_\_\_ **GUARANTEED ANALYSIS :**

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Production date : \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  Liquid fertilizer  Solid fertilizer %N %P<sub>2</sub>O<sub>5</sub> %K<sub>2</sub>O  
(mm-dd-yy)

**REQUESTED ANALYSIS**

- Fertilizer for Federal control :** N, available phosphoric acid (P<sub>2</sub>O<sub>5</sub>), K<sub>2</sub>O soluble, QCI (cc Agriculture Canada)
- Standard :** N, available phosphoric acid (P<sub>2</sub>O<sub>5</sub>), K<sub>2</sub>O soluble, QCI  **Particle size SGN**
- Agricultural Index :** calcium carbonate equivalent, efficiency, Ca, Mg  **Others :** \_\_\_\_\_  
(specify)