

### Mill Identification

Name:	Code:
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*For quality control only*

### Sales Representative

Name:	User
	Code:

### Producer Identification

Name:	Code
	CRM:

### Sampling Date

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### Representative Email & Phone Number

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NIR Code:

Check the box for a new customer:

Temperature upon receipt of the sample: \_\_\_\_\_ °C

<b>REGULAR</b>	<b>RUSH (\$)</b>
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<b>For Laboratory use</b>
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Product Code	Product Description	Dry	Wet	Liquid	Meat	Fat	Other: _____

## Requested Analyses

**Standard Poultry Feed Analyzes** (PR,FAT,Ca,P,Na)

**Standard Swine Feed Analyzes** (PR,FAT,CF,DM,Ca,P,Na, Zn)

**Standard Dairy Feed Analyzes** (PR,CF,DM,Ca,P,Na,Mg)

Protein (PR)	Calcium	Ethoxiquin	Astaxanthin
Dry Matter (DM)	Phosphorus	Lactose	Canthaxanthin
Moisture	Sodium	Sucrose	Fatty Acid Profil
Crude Fat (FAT)	Magnesium	Total Sugars	Amino Acide Profil
Fat Hydrolysis	Potassium	Ash	
Crude Fiber (CF)	Iron		
Acid Detergent Fiber	Zinc		
Neutral Fiber	Manganese		
Phyt. Quantum Blue	Selenium		
Phytase Rhonozyme	Copper		
Other: _____			

Toxins LC MS/MS (\$)		
1 day (\$\$)	2 days (\$)	
<b>Individual toxins</b>		
DON	Afla B1	<b>Basic package:</b> Deoxynivalenol (included 15-AcDON and 3-AcDON, Zear, T2-Toxin HT2- Toxin) <b>Full package:</b> Basic package Deoxynivalenol-3-glucoside Aflatoxin B1, B2, G1, G2 Fumonisin B1, B2 Ochratoxin A <b>Pet Food:</b> Deoxynivalenol (included 15-AcDON and 3-AcDON, Aflatoxin B1, B2, G1, G2)
Zear	Afla B2	
T2	Afla G1	
HT2	Afla G2	
Ochra A	Fumo B1	
	Fumo B2	

## Details & Comments

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