

## Sales Representative

Name:	User Code:
-------	------------

## Producer Identification

Name:	CRM Code:
-------	-----------

<input type="checkbox"/> Round Bale <input type="checkbox"/> Square Bale <input type="checkbox"/> Unfermented	Year of crop: _____
---	---------------------

Hay silage without grain	
00321	1st cut haylage
00322	2nd cut haylage
00323	3rd cut haylage
00324	4th cut haylage
00351	1st cut Sorghum Silage
00352	2nd cut Sorghum Silage
00363	Sorghum Sudan Silage
00356	Triticale Silage
<b>00371</b>	<b>Small Grain Haylage</b>
00375	Grains and Hay Silage
00380	Japanese Millet Silage
00385	Soya Silage
00390	Reed Canary Grass Silage

Silage containing grains (if not use 00371)	
00355	Wheat Silage
00360	Oats Silage
00365	Barley Silage
00367	Rye Silage
00370	Grains Silage
00376	Peas-Wheat Silage
00377	Oat-Peas Silage
00378	Peas-Oat-Wheat Silage
00395	Peas Silage

<b>Standard Analyses</b>
--------------------------

Specific Analyses
Dairy Particle Size (4500) (\$)
Other: _____

## Sampling date

## Email address & Phone number

## Check this box for new customer:

REGULAR	RUSH (\$)	Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Duopack
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Infrared
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Wet Chemistry (\$)

Wet chemistry only	
00660	TMR
00315	Corn and Hay Silage

Corn	
00120	High Moisture Corn
00130	High Moisture Corn Cob

Corn Silage	
00310	Corn silage
00311	Corn silage BMR

Dry Hay	
00421	1st cut Dry Hay
00422	2nd cut Dry Hay
00423	3rd cut Dry Hay
00424	4nd cut Dry Hay
00621	Grass Horse Hay
00631	Legumes Horse Hay
00641	Mixed Horse Hay

Straw	
00475	Straw

1 day (\$\$)	2 day (\$)	Toxines	diluted (\$)
		<b>Vomitoxin</b> 500 à 5000 ppb	2000 à 20000 ppb
		<b>T2+HT2</b> 25 à 250 ppb	50 à 500 ppb
		<b>Zearalénon</b> 25 à 500 ppb	50 à 1000 ppb
		<b>Fumonisin</b> 1 à 6 ppm	
		<b>Aflatoxin</b> 5 à 50 ppb	
		<b>Ochratoxin</b> 2 à 25 ppb	

Details & Comments

**\*This form must be associated with only one sample\***

Information on this report are confidential