

SAMPLING DATE		CUSTOMER INFORMATION	
		Customer name:	
MILL IDENTIFICATION			
Code:	Name:	Customer code:	Postal code:
SALES REPRESENTATIVE		New customer <input type="checkbox"/>	
		SALES REPRESENTATIVE EMAIL AND TELEPHONE NO	

METHOD OF ANALYSIS	DESCRIPTION	REGULAR	TURNAROUND TIME	RUSH (\$) (red bag)	TURNAROUND TIME
Duo-pack	Complete analysis by NIR - Dry sample (excluding minerals) Mineral analysis by wet chem (Ca, P, Na, Mg, K)	<input type="checkbox"/>	4 days	<input type="checkbox"/>	2 days
NIR	Complete analysis - Dry sample	<input type="checkbox"/>	3 days	<input type="checkbox"/>	same day
Wet chemistry (20\$)	Complete analysis including dry matter, minerals, ADF, protein, sulfur and ash (Others made by NIR)	<input type="checkbox"/>	4 days	<input type="checkbox"/>	2 days

Is the sample?: Unfermented Round bale Year of crop _____ pH _____

Please check the description that corresponds to your sample	SILAGE			DRY HAY		
	Silage/Hay Grass	00321IH <input type="checkbox"/>	00322IH <input type="checkbox"/>	00323IH <input type="checkbox"/>	00421IH <input type="checkbox"/>	00422IH <input type="checkbox"/>
Silage/Hay Legume	00331IH <input type="checkbox"/>	00332IH <input type="checkbox"/>	00333IH <input type="checkbox"/>	00431IH <input type="checkbox"/>	00432IH <input type="checkbox"/>	00433IH <input type="checkbox"/>
Silage/Hay Mix	00341IH <input type="checkbox"/>	00342IH <input type="checkbox"/>	00343IH <input type="checkbox"/>	00441IH <input type="checkbox"/>	00442IH <input type="checkbox"/>	00443IH <input type="checkbox"/>
Silage/Hay Sorghum	00351IH <input type="checkbox"/>	00352IH <input type="checkbox"/>				
Silage/Hay Sorghum and Alfalfa	00361IH <input type="checkbox"/>	00362IH <input type="checkbox"/>				
Straw					00475 <input type="checkbox"/>	
Others:						

Please check the description that corresponds to your sample	Silage
Silage/Corn	00310IH <input type="checkbox"/>
Silage/BMR Corn	00311IH <input type="checkbox"/>
Silage/Corn and Hay	00315IH <input type="checkbox"/>
Silage/Oats	00360IH <input type="checkbox"/>
Silage/Grain	00370IH <input type="checkbox"/>
Silage/Barley	00365IH <input type="checkbox"/>
Silage/Grain and Hay	00375IH <input type="checkbox"/>
Silage/Peas and Wheat	00376IH <input type="checkbox"/>
Silage/Peas and Oats	00377IH <input type="checkbox"/>
Silage/Peas, Oats and Wheat	00378IH <input type="checkbox"/>
Silage/Peas	00395 <input type="checkbox"/>
Silage/Soybean	00385IH <input type="checkbox"/>
High moisture corn	90511 <input type="checkbox"/>
Total mixed ration	00660 <input type="checkbox"/>

SUPPLEMENTARY ANALYSIS		TOXIN (\$)	1 DAY	2 DAYS
Basic analyses package	<input type="checkbox"/>	Vomitoxin ppb	<input type="checkbox"/>	<input type="checkbox"/>
E.N. Gain Mcal/kg	<input type="checkbox"/>	T2+HT2 ppb	<input type="checkbox"/>	<input type="checkbox"/>
E.N. Maintenance Mcal/kg	<input type="checkbox"/>	Zearalenone ppb	<input type="checkbox"/>	<input type="checkbox"/>
V.F.A (frozen) (\$)	<input type="checkbox"/>	Fumonisin ppm	<input type="checkbox"/>	<input type="checkbox"/>
Sieve (KSU)	<input type="checkbox"/>	Aflatoxin ppb	<input type="checkbox"/>	<input type="checkbox"/>
Dairy sieve (4500) (\$)	<input type="checkbox"/>			
Molds (\$)	<input type="checkbox"/>			

Comments: Please use one form per sample

(\$) Billable