

Company

Jill Faser

Full analysis 10/21/2015

laYs08990440 - 12:00:00 AM

Nutrient	Um	AF	DM
Moisture	%	1.000	
D.M.	%	99.000	100.000
CF	%		
aNDFom	%		
ADF	%		
ADL	%		
Forage NDF	%		
peNDF	%		
NSC	%		
NFC	%		
Total CHO	%		
Acetic	%		
Propionic	%		
Butyric	%		
Lactic	%		
Org. Acids	%		
Sugar	%		
Starch	%		
Soluble Fiber	%		
CHO B3 Lig*2.4	%		
CHO C Lig*2.4	%		
CHO C uNDF	%		
CHO B3 uNDF	%		
RD CHO 3x Level 1	%		
RD Starch 3xLevel 1	%		
Forage	%		
Concentrate	%		100.000
CP	%		
Soluble Protein	%		
Ammonia (Prot.A1)	%		
NDIP	%		
ADIP	%		
Prot. A2	%		
Prot. B1	%		
Prot. B2	%		
RDP 3x Level 1	%		
RUP 1x Level 1	%		
RUP 3x Level 1	%		
PDIN	%		
PDIE	%		
PDIA	%		

Nutrient	Um	AF	DM
dE INRA	unit		
dSO INRA	unit		
dr INRA	unit		
DT N	unit		
FOM INRA	%		
Ferm.Products	g/lbs		
GE	Mcal/		
DE	Mcal/		
ME NRC	Mcal/		
NEI 3x NRC	Mcal/		
NEm NRC	Mcal/		
NEg NRC	Mcal/		
UFL	unit/lbs		
UFC	unit/lbs		
TDN 1x	%		
EE	%	5.019	5.070
EE 1	%		
EE 2	%		
EE 3	%		
TFA	%	5.019	5.070
Glycerol	%		
Pigment	%		
C12:0	%		
C14:0	%	1.000	1.010
C16:0	%	6.306	6.370
C16:1	%		
C18:0	%	90.704	91.620
C18:1T	%	1.000	1.010
C18:1C	%		
C18:2	%		
C18:3 - ALA	%		
C20:5 - EPA	%		
C22:5 - DPA	%		
C22:6 - DHA	%		
Other LCFA	%		
ID rFC12:0			
ID rFC14:0			
ID rFC16:0			
ID rFC16:1			72.000
ID rFC18:0			
ID rFC18:1T			80.000

Nutrient	Um	AF	DM
ID rFC18:1C			80.000
ID rFC18:2			
ID rFC18:3			
ID rFC20:5 n-3			77.550
ID rFC22:5 n-3			77.550
ID rFC22:6 n-3			77.550
ID r Other LCFA			58.710
Ash	%	94.001	94.950
Ca	%		
P	%		
Mg	%		
K	%	53.104	53.640
Na	%	0.208	0.210
Cl	%		
S	%		
NaCl	%		
S - Sulfates	%		
Ca Bio.	g/g		0.600
P Bio.	g/g		0.700
Mg Bio.	g/g		0.200
K Bio.	g/g		0.900
Na Bio.	g/g		0.900
Cl Bio.	g/g		0.900
S Bio.	g/g		1.000
Mn - total	ppm		
Cu - total	ppm	285.12	288.000
Fe - total	ppm		
Zn - total	ppm	67.904	68.590
I - total	ppm		
Co - total	ppm		
Se - total	ppm		
Mo - total	ppm		
Cr - total	ppm		
TRUE PROTEIN	%		
Mn - added	ppm		
Cu - added	ppm		
Fe - added	ppm		
Zn - added	ppm		
I - added	ppm		
Co - added	ppm		
Se - added	ppm		

Nutrient	Um	AF	DM
Mo - added	ppm		
Cr - added	ppm		
Mn Bio.	mg/mg		
Cu Bio.	mg/mg		
Fe Bio.	mg/mg		0.100
Zn Bio.	mg/mg		0.200
I Bio.	mg/mg		0.900
Co Bio.	mg/mg		1.000
Se Bio.	mg/mg		1.000
Mo Bio.	mg/mg		
Cr Bio.	mg/mg		
Org. Mn	ppm		
Org. Cu	ppm		
Org. Zn	ppm		
Org. Co	ppm		
Org. Se	ppm		
Org. Cr	ppm		
MET	%		
LYS	%		
ARG	%		
THR	%		
LEU	%		
ILE	%		
VAL	%		
HIS	%		
PHE	%		
TRP	%		
MET	%CP		
LYS	%CP		
ARG	%CP		
THR	%CP		
LEU	%CP		
ILE	%CP		
VAL	%CP		
HIS	%CP		
PHE	%CP		
TRP	%CP		
Vit. A	IU/lbs		
Vit. D3	IU/lbs		
Vit. E	IU/lbs		
Vit. PP	mg/lbs		
Vit. B1	mg/lbs		
Vit. B2	mg/lbs		
Vit. B6	mg/lbs		
Pant.Acid	mg/lbs		
Vit. B12	mg/lbs		
Choline	mg/lbs		
Biotin	mg/lbs		
Betain	mg/lbs		

Nutrient	Um	AF	DM
Vit. C	mg/lbs		
Vit. H1	mg/lbs		
Fumaric Acid	mg/lbs		
Folic Acid	mg/lbs		
Vit.A Bio.	UI/UI		1.000
Vit.D3 Bio.	UI/UI		1.000
Vit.E Bio	UI/UI		1.000
Kd CHO A1	%/hr		
Kd CHO A2	%/hr		7.000
Kd CHO A3	%/hr		5.000
Kd CHO A4	%/hr		40.000
Kd CHO B1	%/hr		
Kd CHO B2	%/hr		
Kd CHO B3	%/hr		
Kd CHO C	%/hr		
Kd PRO A1	%/hr		200.000
Kd PRO A2	%/hr		
Kd PRO B1	%/hr		
Kd PRO B2	%/hr		
Kd PRO C	%/hr		
Lipolysis	%/hr		
Adj Factor			
Int.Dig.CHO A1	%esca		100.000
Int.Dig.CHO A2	%esca		100.000
Int.Dig.CHO A3	%esca		100.000
Int.Dig.CHO A4	%esca		100.000
Int.Dig.CHO B1	%esca		75.000
Int.Dig.CHO B2	%esca		75.000
Int.Dig.CHO B3	%esca		20.000
Int.Dig.CHO C	%esca		
Int.Dig.PRO A1	%esca		100.000
Int.Dig.PRO A2	%esca		100.000
Int.Dig.PRO B1	%esca		100.000
Int.Dig.PRO B2	%esca		80.000
Int.Dig.PRO C	%esca		
Int.Dig.FAT	%esca		50.000
Int.Dig.ASH	%esca		50.000
Monensin	mg/lbs		
Lasalocid	mg/lbs		
Decoquinat	mg/lbs		
Chlortetracycline	mg/lbs		
Oxytetracycline	mg/lbs		
Virginiamycin	mg/lbs		
Aureomycin	mg/lbs		
Salinomycin	mg/lbs		
Tylosin	mg/lbs		
Diflubenzuron	mg/lbs		
Zinc Bacitracin	mg/lbs		
Beta-Agonists	mg/lbs		