

Massey Feeds Dairy Management Services

Name: AVS
 Address: Cranage Mills
 Holmes Chapel
 Cheshire
 Postcode: CW4 8EE

Farmer
 Farm
 Details

Average Silage Results 2004/5
 Cheshire and South

Lab Ref Number 10182

Silage Type Grass Silage

Cut Number

Analysis	Result	Low	Normal	High	Target		
Dry Matter ^{FAA}	%	28.0	18.0	24.0	30.0	36.0	●
Ash ^{FAA}	%	9.0	0.0	5.0	10.0	15.0	●
Intake Factor ^{FAA}		95.9	70.0	90.0	110.0	130.0	●

Protein Supply

Crude Protein ^{FAA}	%	13.1	10.0	13.0	16.0	19.0	●
NH3-N of tot N ^{FAA}	%	6.0	0.0	5.0	10.0	15.0	●
MPE	g/kg	87.9	70.0	85.0	100.0	115.0	●
MPN	g/kg	93.0	80.0	95.0	110.0	125.0	●
MPB	g/kg	36.5	20.0	30.0	40.0	50.0	●

sN 0.610 aN 0.764 bN 0.174 cN 0.036

Fermentation

pH ^{FAA}		4.4	3.6	4.0	4.4	4.8	●
Lactic Acid ^{FAA}	g/kg	49.3	0.0	50.0	100.0	150.0	●
VFA's ^{FAA}	g/kg	40.1	0.0	20.0	40.0	60.0	●
PAL ^{FAA}	meq/kg	948.0	400.0	800.0	1200.0	1600.0	●
RSV ^{FAA}		281.0	100.0	200.0	300.0	400.0	●

Energy Supply

D' Value ^{FAA}	%	66.6	56.0	64.0	72.0	80.0	●
ME ^{FAA}	MJ/kg	10.6	9.6	10.4	11.2	12.0	●
ADF ^{FAA}	g/kg	313.8	280.0	320.0	360.0	400.0	●
NDF ^{FAA}	g/kg	503.6	350.0	450.0	550.0	650.0	●
Sugar ^{FAA}	g/kg	25.7	0.0	20.0	40.0	60.0	●

sDM 0.241 aDM 0.327 bDM 0.509 cDM 0.047

Comments

This analysis was undertaken using FAA approved equations. It represents the sample received and should only be used as a guide to overall quality.

Signed

05/07/2004

