

Massey Feeds Dairy Management Services

Name: 0
 Address: Cranage Mills
 Holmes Chapel
 Cheshire
 Postcode: CW4 8EE

Farmer AVERAGE MAIZE RESU
 Farm 2004/5,
 Details MAIZE SILAGE
 Lab Ref Number 16031
 Silage Type Maize Silage
 Cut Number

Analysis	Result	Low	Normal	High
Dry Matter ^{FAA}	% 38.2	18.0	28.0	38.0
Ash ^{FAA}	% 4.9	0.0	3.0	6.0
Protein Supply				
Crude Protein ^{FAA}	% 9.9	6.0	8.0	10.0
NH3-N of tot N	% 7.1	0.0	5.0	10.0
Fermentation				
pH	4.2	3.6	4.0	4.4
Lactic Acid	g/kg 105	0	50	100
VFA's	g/kg 35	0	20	40
Energy Supply				
D' Value ^{FAA}	% 75.0	60.0	70.0	80.0
ME ^{FAA}	MJ/kg 12.0	9.6	11.2	12.8
NCGD ^{FAA}	% 63	50	60	70
NDF ^{FAA}	g/kg 504	350	450	550
STARCH ^{FAA}	% 25	5	20	35

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. The Following results proved to be outside the FAA calibration limits NCGD

Signed

12/04/2005



Central Laboratories, Acorn Way, Banbury, OX16 3
 Tel 01295 222700. Fax 01295 222709.