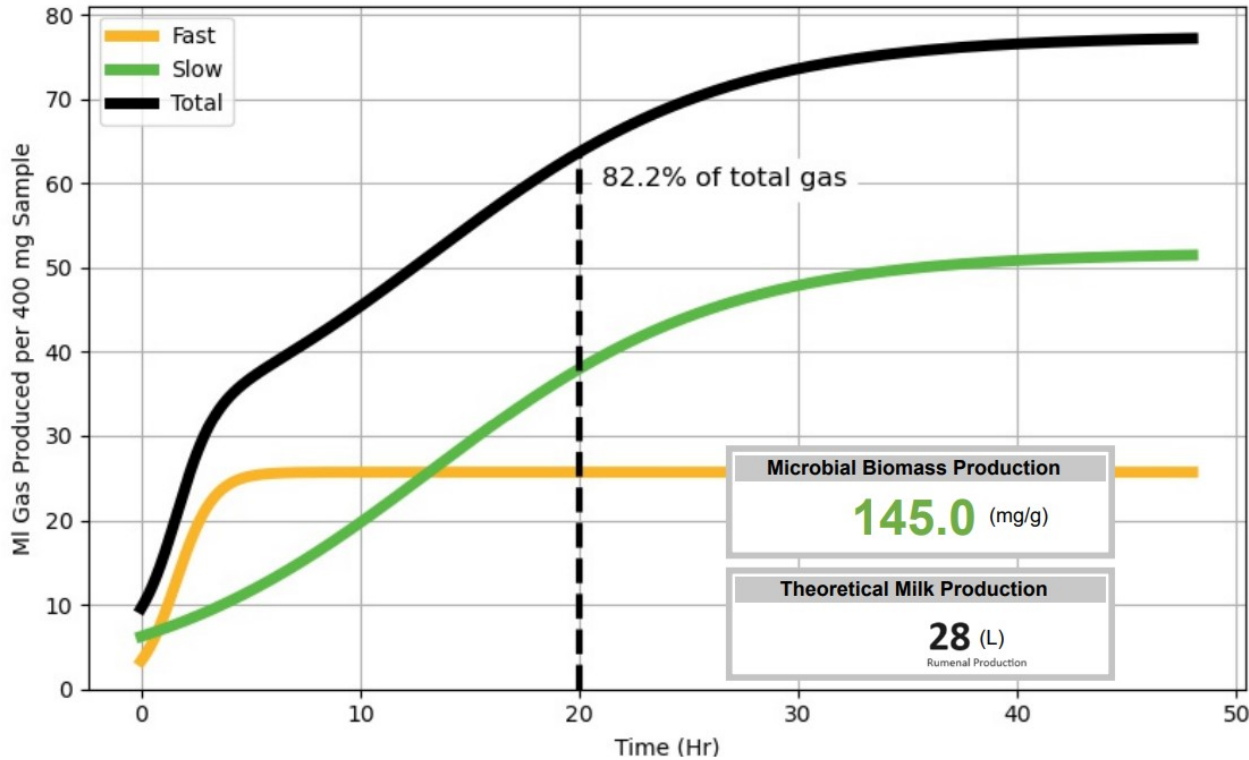




Desc: *****
 Origin: *****
 Run Date: *****



	DM
Moisture, %	54.7
Dry Matter, %	45.4
Crude Protein, %	15.1
AD-ICP, %CP	1.3
ND-ICP, %CP	
SP (BB), % CP	61.83
SP (Microbial), %CP	60.11
Lignin %	5.70
ADF %	34.32
aNDF %	45.0
peNDF	32.05
EE %	3.25
Sugar %	WSS 5.7
Starch%	8.00
NFC%	31.27
aPartitioning Factor	3.44
aOMD (%DM)	52.48
TDN (Est.)	62.35
NEL Mcal/lb	0.64
NE/Main Mcal/lb	0.62
NE/Grain Mcal/lb	0.36
Ash %	9.01
Calcium (Ca), %	1.20
Phosphorus (P), %	0.27
Potassium (K), %	1.77
Magnesium (Mg), %	0.30
Sodium (Na), %	0.03
u240NDF	18.25
uADF48om	

Digestion Rates		Time to Max Rate (Hr)		FC - 5 Profile	
Fast Pool (Kd/hr)	29.48	Fast Pool	1.61	CO2e (MMTCDE)	****
Slow Pool/C:B3 (Kd/hr)	3.75	Slow Pool	13.24	Ch4 (ml/kg)	****
C:B1	19.09			H (ppm)	****
				NH3 (ppm)	****
				Redox	****

Hour	Slow Kd	Fast Kd
2.0	1.98	27.97
7.0	3.04	0.20
12.0	3.72	
24.0	2.08	

The results are not intended to be relied upon, whether for making any decision relating to your business or farming policies or practices or otherwise, and are intended to be used as one of a number of considerations in relation, to which you will make such decisions. Please see our Terms of Use for further details.