

Analysis Report by Reference Method

	<i>Dry Basis</i>	<i>As Recvd</i>	<i>Dry Basis Range</i>		<i>Dry Basis</i>	<i>As Recvd</i>	<i>Dry Basis Range</i>
% MOISTURE		9.6		% CHLORIDE			
% DRY MATTER		90.4	70 - 93	% CALCIUM	0.64	0.58	.49 - .8
% PROTEIN	10.9	9.9	7.7 - 15.4	% PHOSPHORUS	0.28	0.25	.21 - .31
% ADICP (HD PROTEIN)	0.6	0.5	.53 - .88	% POTASSIUM	2.27	2.05	1.36 - 2.42
% NDICP	2.7	2.5	2.7 - 5.3	% MAGNESIUM	0.23	0.21	.11 - .2
% AVAILABLE PROTEIN	10.9	9.9		% SULFUR			
% DIGESTIBLE PROTEIN				IRON ppm			
% SOLUBLE PROTEIN	6.3	5.7		COPPER ppm			
% PROTEIN SOLUBILITY	57.2			ZINC ppm			
% NPN-PROTEIN				MANGANESE ppm			
				pH			
% ACID DETERGENT FIBER	46.6	42.2	32 - 44.3	% FAT			
% NEUTRAL DET. FIBER	65.7	59.4	56.3 - 72.7	% ASH			
RFV	74		90 - 200	% LIGNIN			
% TDN	50.4	45.6	53.9 - 62.8	% STARCH			
ME (MCAL / LB)	0.827	0.748	.89 - 1.03	% SUGAR			
EST. NET ENERGY (T./CWT)	41.9	37.8		NSC (Enzymatic)			
NE/LACT (MCAL / LB)	0.507	0.458	.55 - .65	NFCc	12.3	11.1	
NE / MAINT (MCAL / LB)	0.446	0.403	.5 - .64	NITRATE-N ppm			
NE/GAIN (MCAL / LB)	0.198	0.179	.25 - .37	EQUINE DE (MCAL / LB)	0.874	0.790	

NFCc calculated using average Ash = 7.9 and Fat = 3.2