



Agri Analysis, Inc

280 Newport Road
PO Box 483
Leola, PA. 17540
717 - 656 - 9326

Customer:
Agri Analysis
PO Box 483
280 Newport Road
Leola, PA 17540

FARMER NAME
AGRIANA

Reported 1/8/2004
Workorder 30
Sample Num 12/2/2003 **R00**
Sample Type Corn silage
Crop ID CORN SILAGE
Salesperson AGRI ANALYSIS

Analysis Report by Reference Method

	<i>Dry</i>	<i>As</i>		<i>Dry</i>	<i>As</i>
	<i>Basis</i>	<i>Recvd</i>		<i>Basis</i>	<i>Recvd</i>
% MOISTURE		67.1			
% DRY MATTER		32.9	% CALCIUM	0.20	0.07
% PROTEIN	6.8	2.2	% PHOSPHORUS	0.21	0.07
% HEAT DAM. PROTEIN	0.4	0.1	% POTASSIUM	1.07	0.35
% AVAILABLE PROTEIN	6.8	2.2	% MAGNESIUM	0.14	0.05
% DIGESTIBLE PROTEIN	5.6	1.8			
% SOLUBLE PROTEIN	3.5	1.2	IRON PPM		
% PROTEIN SOLUBILITY	51.5		COPPER PPM		
% DEGRADABLE PROTEIN			ZINC PPM		
% PROT. DEGRADABILITY			MANGANESE PPM		
% NPN PROTEIN			% FAT	2.7	0.9
% ACID DETERGENT FIBER	29.0	9.5	% ASH	3.9	1.3
% NEUTRAL DET. FIBER	49.6	16.3	% LIGNIN	2.8	0.9
RFV			% STARCH	24.6	8.1
% TDN	67.7	22.3	NITRATES PPM		
ME (MCAL / LB)	1.112	0.366	pH		
EST. NET ENERGY (T/CWT)	56.5	18.6	NSC	37.0	12.2
NE/LACT (MCAL / LB)	0.684	0.225			
NE / MAINT (MCAL / LB)	0.710	0.233			
NE/GAIN (MCAL / LB)	0.438	0.144			

NI9

Respectfully submitted,

Agri Analysis, Inc.