

N I R A N A L Y S I S R E S U L T S

Corn silage	As Sampled	Dry Matter	Unit
Moisture	69.5		%
Dry Matter	30.5		%
CSPS		35.6	% DM
pH	3.9		

JOHN JONES
BRIDGEWATER NUTRITIONAL SERVICES
21340 OLD NATIONAL PIKE
BRIDGEWATER VA 22678

Sample : 06 CORN SILAGE
Farm Name : SHENVAL HOLSTEINS
Smpld/Rcvd : 09/12/2006 | 09/18/2006
Complete : September 18, 2006
Regression : OH

Description : 06 CORN SILAGE
Farm Name : SHENVAL HOLSTEINS
Received : 09/18/2006
Complete : 09/18/2006

A N A L Y S I S R E S U L T S

Corn Silage Processing Score

% Starch passing through coarse screen = 35.6%

Ranges for % Starch passing through coarse screen:

Inadequate Processing	< 50%
Adequate Processing	51-70%
Optimum Processing	> 70%

Physically Effective NDF

PENDF as a % of total NDF: 93.4%

Range for PENDF: 80% to 95% of total NDF