

NEW CROP SILAGE

INNOVATION TO OPTIMIZE FIBER/STARCH LEVELS
SILAGE SEPARATION

EXAMPLE OF SEPARATED CORN SILAGE FRACTIONS

| | Parent Corn Silage | Fodder | Separated Corn Silage |
|--------------|--------------------|--------|-----------------------|
| Dry Matter % | 35.89 | 28.63 | 39.12 |
| Starch % | 40.43 | 20.06 | 46.20 |
| aNDF | 32.37 | 36.92 | 28.81 |
| uNDF240 | 8.91 | 10.76 | 7.40 |

*discuss with your nutritionist

*numbers derived from 30% FODDER yield

THE *FODD*

777 35th Avenue
Clear Lake, WI 54005

(715) 263-FODD
www.thefodd.com
gregfriendshuh.theFODD@gmail.com

“SEPARATING CORN SILAGE CREATES TWO UNIQUE, ENHANCED FEEDS WHICH ALLOWS THE DAIRYMEN TO FEED MORE TOTAL SILAGE, REDUCING RATION COSTS AND INCREASING MILK YIELDS.”

DRY COWS/HEIFERS

**Feeding Corn Stover, as the Fodder,
Eliminates Variables...**

- Replace Straw/Hay - Save \$\$\$
- Reduce Sorting
- More Palatable
- Increase Ration Consistency

**“a Smoother Transition Improves
Overall Herd Health and Supports
Higher Peak Milk Yields”**

PHOTO OF FODDER

“INCREASE YOUR NET PROFIT \$300/COW”

LACTATING COWS

**Refined Silage Lends to a More
Precise Feeding Program**

- Enhanced Fiber Profile
- More Digestible Starch
- Increased Ration Consistency
- Higher Forage Diet
 - Feed Less Grain Corn
- Reduced Sorting - Improve
Meal Time Efficiency Reducing
Stacking Rate Pressure

**“More milk ...more \$\$\$”
2 lbs. EC Milk @ 15% Stover Removal
4 lbs. EC Milk @ 30% Stover Removal**

PHOTO OF FINES