

SILAGE SEPARATION TECHNOLOGY

#1 TRANSITION HEALTH

\$\$\$

FODDer will:

- ▶ Eliminates need for Straw
- ▶ Improves Palatability
- ▶ Improves Ration Constancy

#2 FEED SAVINGS

\$228 (\$5 corn)

- ▶ Insert FODDer & FINES Into Diets & Save...
 - No Straw
 - Reduce Hay Fed
 - Reduce Corn Fed

#3 MORE MILK

\$260 (\$18 Milk)

- ▶ 4#s More Milk (Dry Cows & Heifers Inclusion Rate)

166*
(Systems cost)

NET INCREASE **\$322** LACTATING COW/YEAR

THE **FODD**

777 35th Avenue
Clear Lake, WI 54005

(715) 263-FODD
www.theFODD.com

gregfriendshuh.theFODD@gmail.com

* Systems cost include depreciation, interest, fuel, maintenance and DMI increase



ROLLS RITE
TRAILERS
1-888-357-7655
www.rollsite.com

SILAGE SEPARATION

FEED TEST RESULTS

	Parent Corn Silage	Fodder	Fines
Dry matter %	34.01	31.61	36.84
Starch %	32.15	22.52	36.54
aNDF	41.12	48.05	36.55
uNDF30	17.12	19.08	14.46

*Values reflective of multiple on farm samples over two months
 **corn - dual purpose varieties

FEED SUBSTITUTE SAVINGS/YEAR

RATION GROUPS	\$4 corn	\$5 corn	\$6 corn
FAR OFF DRY COWS	\$65,765	\$78,719	\$91,673
CLOSE UP DRY COWS	\$7,853	\$17,107	\$24,960
PREGNANT- SPRINGING HEIFER GROUP	\$63,364	\$79,770	\$96,177
WEANING - PRE BREEDING HEIFER GROUP	\$49,056	\$52,709	\$59,363
SAVINGS/YEAR	\$186,038	\$228,305	\$272,173
SAVINGS/YEAR/LACTATING COW	\$186	\$228	\$272

*Actual on farm results August 31, 2021 vs March 16, 2022

THE *FODD*

PHOTO OF FINES

FINES

15% Increase in Starch
 12% Reduction in aNDF

Increase DMI
 Increase Milk 2-4#s

"YOU HAVE GOT TO SHOW THIS
 TO YOUR NUTRITIONIST"

FODD

33% Reduction in Starch
 17% Increase in Fiber

Improves Transition Cow Health
 Stronger Milk Startups
 Minimizes Sorting at the Bunk
 More Consistent K Levels
 Eliminates Introduction of Toxins

PHOTO OF FODDER