#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

► 4#s More Milk (Dry Cows & Heifers Inclusion Rate) \$260 (\$18 Milk)

166*
(Systems cost)

INCREASE \$322 LACTATING

THE FORD

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



SILAGE SEPARATION

THE FODD

YOU HAVE GOT TO SHOW THIS

TO YOUR NUTRITIONIST"

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

PHOTO OF FINES

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

FINES

15% Increase in Starch 12% Reduction in aNDF

Increase DMI Increase Milk 2-4#s

FODDer

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

^{**}corn - dual purpose varieties