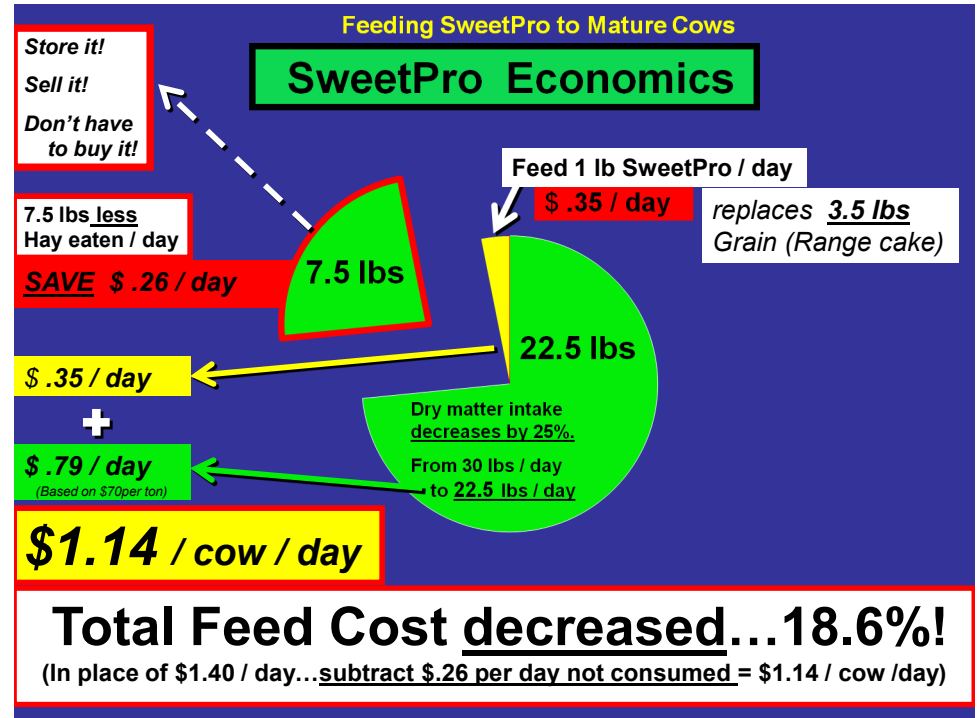
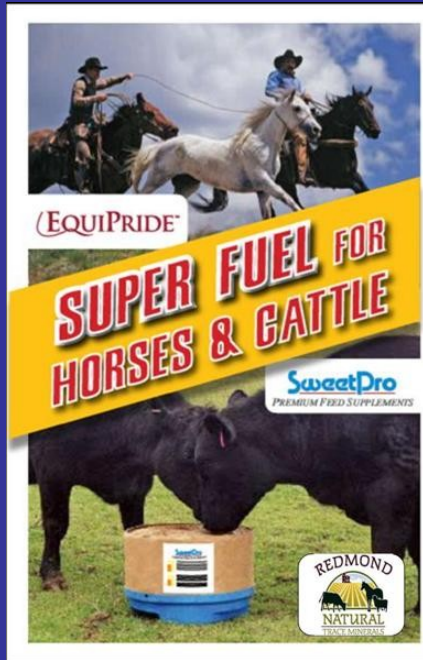


SweetPro & Redmond
Economics
 Plus the
Bottom Line Profit Advantage



For more information visit
www.agribestfeeds.com/product-training/

- Daryl 406 794-7911
- Scott 406 696-8301
- Irv 406 853-2900
- Sammy 406 989-1665



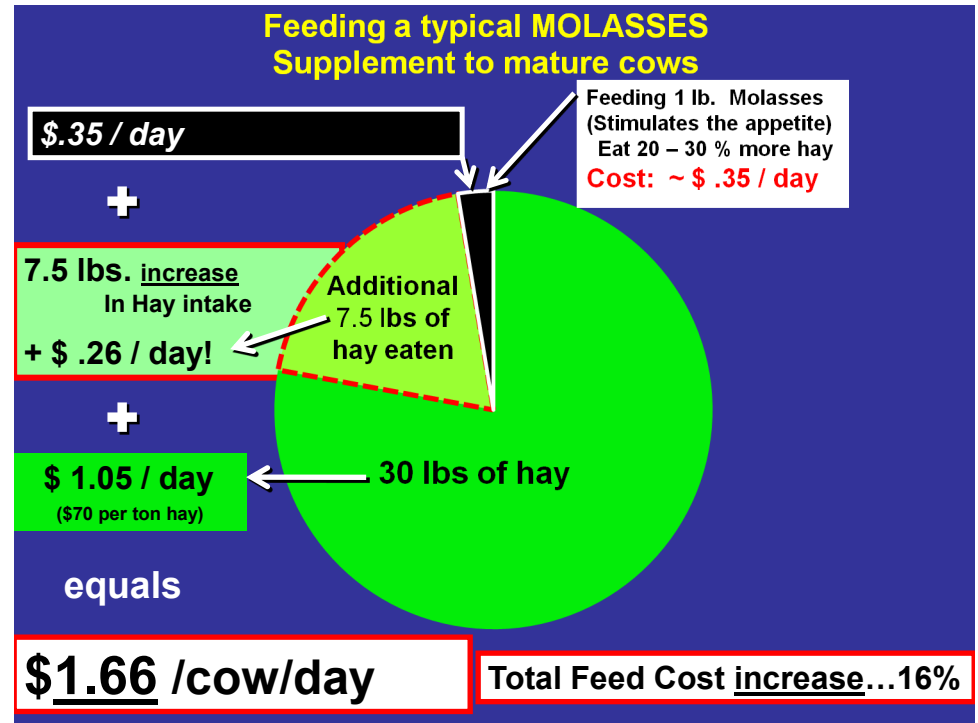
Feed Efficiency Improved by 25%!
 The SweetPro and Redmond Natural Advantage

Digestion of the protein, energy & other Nutrients in Forage is improved 25%

Mature Animals	Growing Animals	Feedlot Animals
Forage intake <u>decreases 25%</u> Performance <u>increases</u> Improved conception rates Health improved	Frame & Muscle development <u>Daily Gain improved</u> Improved conception rates Health improved	Daily gain increases Fewer days to market Virtually no issues with acidosis Health improved

Cost Efficiency
 Reduced Expenses + Better Performance
 Equals more PROFIT!

Total Feed Cost decreases 15 to 20 % Increased "Net Profit"	Paid more \$ for Quality Total Herd to Calves marketed ratio higher** increased income!	Fewer days to market <u>reduces cost of gain...more Profit!</u> Medication cost <u>reduced</u>
---	---	---



Feeding a typical GRAIN supplement to Mature Cows

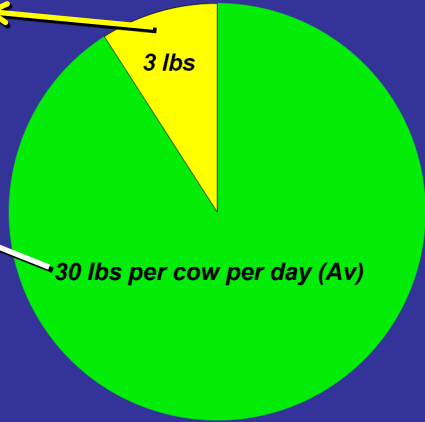
Feeding 3 lbs of a
GRAIN supplement
(\$247 / ton...complete supplement)

\$.37 /day/cow

+

\$ 1.05 / day
(\$.70 / ton / hay)

equals



\$1.42 /cow/day.....Total Feed Cost

SweetPro “Net Day” Supplement Cost

\$.35 / day / cow
(Feeding 1 lb / cow / day)
(Feeding .75 lbs/day = \$.26 / day)

\$89 / 250 lb Lick Tub
Zone 2 – Retail
(Truckload..\$84 / Tub)

minus

- \$.26 / day / cow

equals

Hay Credit
Value of 7.5 lbs of hay
(reduced consumption)
when feeding SweetPro
(\$70 per ton hay)

\$.09 “Net Day” Supplement Cost /cow /day!

(Mature Cows)

Comparing Supplement Programs Feed cost / cow / day

(an example)

Advantage

SweetPro

\$1.14

(Per cow / day)

SweetPro
\$1.14

**SweetPro
Reduces Feed
Costs
20% to 31%**

Grain

\$1.42

(Per cow / day)

SweetPro
\$1.14

**Grain
Costs
\$.28 more
/ cow / day**

Molasses

\$1.66

(Per cow / day)

SweetPro
\$1.14

**Molasses
costs
\$.52 more
/ cow / day**

SweetPro Economics

What does this mean for Bottom Line Profits?

(Example)

100 cows

(Mature)

150 days

Feed cost Savings / cow / day.....\$.26

\$.26 x 100 cows x 150 days = \$3,900

Bottom Line Profit increase \$3,900!

200 cows....Profit increase....\$7,800
300 cows....Profit increase....\$11,700
400 cows....Profit increase....\$15,600
500 cows....Profit increase....\$19,500