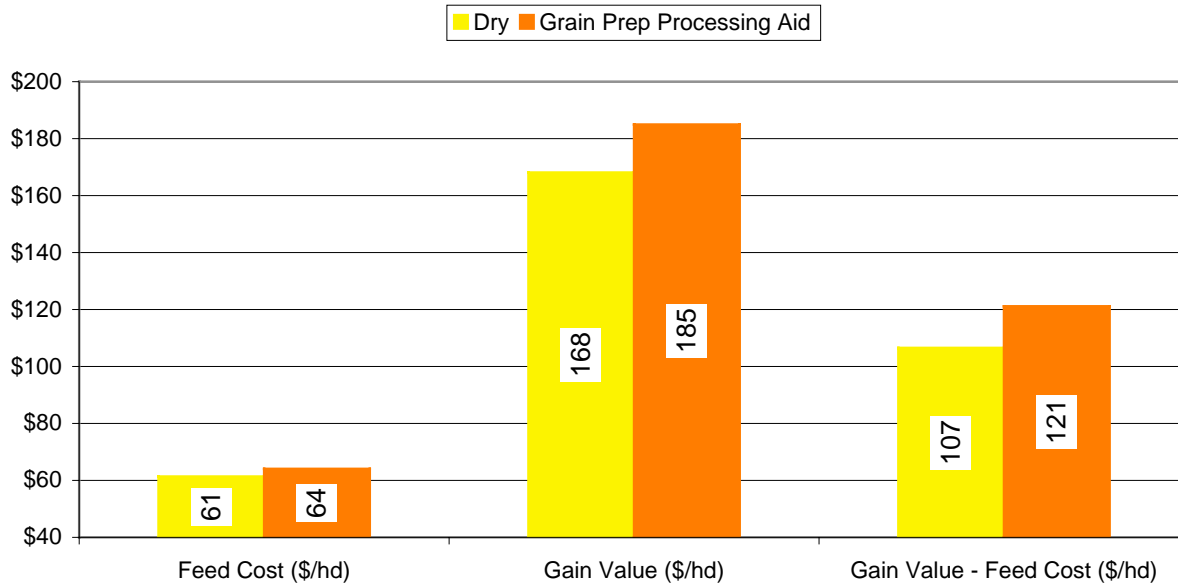




Grain Prep® Processing Aid

The Effect of Tempering Rolled Corn on Cattle Feeding*



Return on Grain Prep Processing Aid Investment

This brief feeding study demonstrated the improved digestibility provided by Grain Prep Processing Aid translated into an increased gain worth \$14 for an additional feed cost (including Grain Prep Processing Aid) of \$3 per head, a 4.7 ROI. No other product can do this.

Summary of Research:

	Dry Corn	Grain Prep
Moisture Content (%)	12	17
Number of Pens	6	6
Animals per Pen	8	8
Feeding Period (days)	53	53
Initial weight (lbs)	998	985
Final Weight (lbs)	1166	1168
Average Daily Gain (lbs/day)	3.18 ^a	3.44 ^b
Dry Matter Intake (lbs/day)	21.1	21.7
Feed Efficiency (lbs feed/lb live gain)	6.65	6.33

^{a,b} Numbers in a row having different superscripts differ (P<0.05)

* Data used in calculations: feed value = \$110/ton; live weight value = \$1.00/lb; Grain Prep Processing Aid use cost = \$0.50 per ton of grain processed.