

AVERAGE DAILY GAIN COMPARISONS

VS. **MASTERHAND MILLING CUBES**

AVERAGE DAILY GAIN COST ON HAY

1. \$ /ton including freight and delivery
HAY COST

1. \$ /ton including freight and delivery
HAY COST

2. \$ /ton / 2000 = \$
HAY COST COST/LB

2. \$ /ton / 2000 = \$
HAY COST COST/LB

3. \$ x lbs = \$
COST/LB LBS FED/HD/DAY COST/HD/DAY

3. \$ x lbs = \$
COST/LB LBS FED/HD/DAY COST/HD/DAY

4. \$ + \$ = \$
FEED COST HD/DAY HAY COST HD/DAY TOTAL FEED COST HD/DAY

4. \$ + \$ = \$
FEED COST HD/DAY HAY COST HD/DAY TOTAL FEED COST HD/DAY

5. \$ / lbs = \$
TOTAL FEED COST HD/DAY LBS GAINED HD/DAY COST OF GAIN

5. \$ / lbs = \$
TOTAL FEED COST HD/DAY LBS GAINED HD/DAY COST OF GAIN

AVERAGE DAILY GAIN COST ON PASTURE

1. \$ or \$
PASTURE COST/DAY COST/LB/DAY

1. \$ or \$
PASTURE COST/DAY COST/LB/DAY

2. \$ + \$ = \$
PASTURE COST/DAY FEED COST/DAY TOTAL COST HD/DAY

2. \$ + \$ = \$
PASTURE COST/DAY FEED COST/DAY TOTAL COST HD/DAY

3. lbs + lbs = lbs
GAIN/HD/DAY GRASS GAIN/HD/DAY FEED TOTAL GAIN HD/DAY

3. lbs + lbs = lbs
GAIN/HD/DAY GRASS GAIN/HD/DAY FEED TOTAL GAIN HD/DAY

4. \$ / \$ = \$
TOTAL COST HD/DAY TOTAL GAIN HD/DAY COST OF GAIN

4. \$ / \$ = \$
TOTAL COST HD/DAY TOTAL GAIN HD/DAY COST OF GAIN