

AVERAGE COST COMPARISONS

_____ VS. **MASTERHAND MILLING CUBES**

AVERAGE COST PER POUND PROTEIN

1. \$ _____ /ton including freight and delivery
PRICE

1. \$ _____ /ton including freight and delivery
PRICE

2. _____ % protein
% PROTEIN
2000 lbs x _____ = _____ lbs
% PROTEIN AS DECIMAL protein per ton

2. _____ % protein
% PROTEIN
2000 lbs x _____ = _____ lbs
% PROTEIN AS DECIMAL protein per ton

3. \$ _____ / _____ = \$ _____
PRICE PER TON LBS PROTEIN PER TON per lb of protein

3. \$ _____ / _____ = \$ _____
PRICE PER TON LBS PROTEIN PER TON per lb of protein

AVERAGE FEED COST PER HEAD PER DAY

1. \$ _____ / 2000 lbs = \$ _____
PRICE PER TON per pound

1. \$ _____ / 2000 lbs = \$ _____
PRICE PER TON per pound

2. \$ _____ x _____ lbs = \$ _____
COST PER LB LBS FED PER DAY head/day cost

2. \$ _____ x _____ lbs = \$ _____
COST PER LB LBS FED PER DAY head/day cost

