

IF CORN COSTS
YOU CAN PAY
YOU CAN PAY
YOU CAN PAY

\$
1.60
2.67
1.65
0.78

PER BUSHEL
PER 100 LBS.
PER BUSHEL FOR WHEAT
PER BUSHEL FOR OATS
PER BUSHEL FOR GRAIN SORGHUM

in

CONCENTRATE MIXTURES

for

CATTLE AND SHEEP

19 630
T31m

UNIVERSITY OF RHODE ISLAND LIBRARY

MP-192

GRAIN SUBSTITUTION WHEEL

Several feed grains are produced in Texas which will serve well as the base for a concentrate mixture used to feed livestock. The calculations in this chart are based upon the relative productive energy of the grains.

When confronted with the problem of choosing between two grains, a turn of the wheel will show you which is the best buy.

Note: The quality of the feeds being considered is very important. Producers must make adjustments for variations in quality of feeds involved.

Wheat should not constitute more than one-third of the mixture.

Prepared by
Alvin B. Wooten, Associate Professor,
Department of Agricultural Economics
In Cooperation with
Extension Animal Husbandmen
The A&M College of Texas