

DISTILLERS GRAINS TECHNOLOGY COUNCIL

HORSES

Distillers dried grains is an available, high quality and very effective feed ingredient for horses. Successful feeding tests at the University of Kentucky and Kentucky Equine Research, Inc. has consistently revealed it to have preferred palatability and to be a beneficial and economical source of protein and energy. Balanced rations containing up to 20% distillers dried grains have excellent digestibility and provide particularly attractive sources of energy (fat) and minerals (phosphorus).

DISTILLERS DRIED GRAINS UNIQUE BENEFITS

- Originates from all natural grains; corn, milo, wheat, rye and barley malt
- Distillery process concentrates grain protein 300% and fat 230%
- Yeast fermentation in distillery process adds dried yeast cells high in B-vitamins
- High methionine content provides partial replacement for deficient soybean meal
- Economical cost - 1/2 cost of soybean meal
- Excellent palatability due to yeast fermentation flavors
- Stimulates cellulose breakdown for higher feed utilization

FEEDING STUDY REFERENCES:

1. J.D. Pagan, 1996, Distillers Feed Conference, 51 pages 55-57.
2. J.D. Pagan, 1991, Distillers Feed Conference, 46 pages 86-86.
3. J.P. Baker, et al., 1973, Distillers Feed Conference, 28 pages 19-23.

TRY 10%-20% DISTILLERS GRAINS IN YOUR FEED FORMULATION