



DRY MATTER

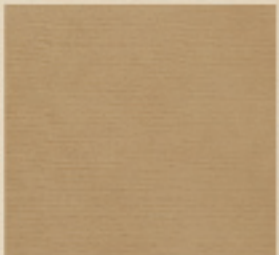


Highly Digestible Fiber and Fat equals High Energy and Safety

Dakota Bran™ is an innovative co-product produced from the BFRAC™ process — a unique bio-refinery ethanol technology from POET.

Dakota Bran, consisting of corn bran and corn condensed distillers solubles, is a high fiber low starch energy feed primarily used in ruminant diets as a replacer for corn in beef feedlot diets. Furthermore, Dakota Bran in dairy diets is often used as both an energy and fiber replacement. High levels of Dakota Bran can be safely fed, are rumen friendly and very economical in both beef and dairy cattle diets.

- Research proven excellent fiber and energy source
- Safely fed at high levels in both beef and dairy diets
- Excellent animal performance and economics



Dakota Bran™

Dakota Bran™

DRY MATTER

Protein, Fat, Energy, Fiber

Item	Value ^{1,2}
Crude Protein, %	14.0
Crude Fat, %	8.9
Crude Fiber, %	7.0
ADF, %	8
NDF, %	38.1
NE _L , Mcal/cwt3	103
NE _M , Mcal/cwt3	100
NE _G , Mcal/cwt2	68
Ash, %	5.5

Minerals

Item	Value ^{1,2}
Calcium, %	0.05
Phosphorus, %	0.73
Sodium, %	0.70
Potassium, %	1.17
Magnesium, %	0.34
Sulfur, %	0.81
Copper, ppm	8.1
Iron, ppm	110
Manganese, ppm	21.9
Zinc, ppm	75



Dakota Bran™ Cake
Moisture, % = 50



Dakota Bran™ Mix
Moisture, % = 11.0



Dakota Bran™ Pellets
Moisture, % = 9.5

1 All Values: Dry Matter Basis

2 Average of New Crop '08-'09 samples sent to Midwest Laboratories, Omaha, Nebraska.

3 All energy values determined experimentally assume following values for corn: NE_L = 91; NE_M = 98; NE_G = 65.



1.888.327.8799 • 605.332.2200

(fax) 605.332.2266

www.dakotagold.com