

MIDWEST AGRI-COMMODITIES COMPANY

999 Fifth Avenue, Suite 560 • San Rafael, CA 94901 Phone: (800) 290-1590 Fax: (415) 259-2712

Website: www.mwagri.com www.unbeetablefeeds.com

Beet Pulp Molasses Shreds

Sugar beet pulp shreds are the fibrous portion of the sugar beet left after the sugars are removed. Like sugar beet pulp, it is highly digestible and makes an extremely palatable feed in a form that is considered less dusty than hay. Molasses is added to shreds, to make it sweeter and more desirable to finicky, active, or older horses, and helps them keep their weight at an optimum level.

This is a typical analysis of our beet pulp molasses shreds. Variations may occur depending on source.

Analyte	Dry Basis	As Fed
Dry Matter		87.92%
Moisture		12.08%
Protein, Crude	8.16%	7.18%
TDN —Total Digestible Nutrients	74.12%	65.16%
Fiber, Crude	18.63%	16.38%
ADF — Acid Detergent Fiber	25.54%	22.46%
NDF — Neutral Detergent Fiber	39.88%	35.06%
Digestible Energy	1.69 Mcal/lb.	1.48 Mcal/lb.
NEL — Net Energy Lactation	0.77 Mcal/lb.	0.68 Mcal/lb.
NEG — Net Energy Gain	0.52 Mcal/lb.	0.46 Mcal/lb.
NEM —Net Energy Maintenance	0.84 Mcal/lb.	0.74 Mcal/lb.
Total Sugars		10.30%
Fat	0.88%	0.77%
Ash	5.016%	4.410%
Calcium		0.73%
Phosphorus		0.09%
Magnesium		0.27%
Potassium		0.41%
Sulfur		0.21%
Manganese		46.76 ppm
Zinc		10.36 ppm
Copper		3.95 ppm
Iron		408.32 ppm
Sodium		0.06%