

Improve performance and reduce costs with Dakota Gold ProPellet!

- DECREASED SHRINK LOSS <u>38% less shrink</u> compared to loose DDGS^{1, 2}.
- INCREASE FEED EFFICIENCY Dakota Gold is <u>32% more digestible</u> than commodity DDGS.
- SUPERIOR HANDLING
 100% Dakota Gold DDGS yields a dense, durable pellet with better flowability.
- TWO SIZES TO MEET YOUR NEEDS Available in both 1/4" pellet and 3/4" cube. Locally sourced at POET-MIT.

DAKOTA GOLD DDGS EXCLUSIVELY PRODUCED & MARKETED BY POET

For more information or to purchase, please call 1-888-327-8799 or email info@dakotagold.com.

NOT ALL DDGS ARE CREATED THE SAME

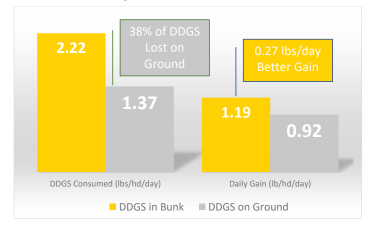
DAKOTA GOLD®

PROTEIN, FAT, FIBER				MINERALS			
ITEM	VALUE ³	ITEM	VALUE ³ (5 Samples)	ITEM	VALUE ³	ITEM	VALUE ³ (4 Samples)
Moisture, %	11.24	ADF, %	11.42	Calcium, %	0.06	Sulfur, %	0.87
Dry Matter, %	88.76	NDF, %	26.34	Phosphorus, %	0.91	Copper, ppm	4.84
Crude Protein, %	29.92	Ash, %	5.22	Sodium, %	0.23	Iron, ppm	67.2
Crude Fat, %	6.70			Potassium, %	1.26	Manganese, ppm	18.8
Crude Fiber, %	7.31			Magnesium, %	0.38	Zinc, ppm	52.2

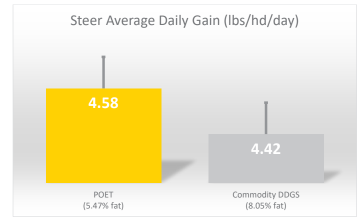
ENERGY AND PELLET CHARACTERISTICS							
ІТЕМ	VALUE ³ (5 Samples)	ІТЕМ	VALUE ³ (4 Samples)				
NEm, Mcal/lb of DM	.89	TDN, % DM	80.00				
NEg, Mcal/lb of DM	.60	PDI	92.0				
NEL, 3X Maintenance, Mcal/lb	.91						

ADDITIONAL RESOURCES

DDGS Feeding Methods & Cattle Performance¹



Steer Performance When Fed DDGS^2



*These results are not a guarantee of nutritional value, as laboratory results are influenced by factors beyond the control of POET Nutrition.

¹Musgrave, Stalker, Klopfenstein, & Volskey (2012). Nebraska Beef Cattle Report, 51-52. Values on a dry matter basis; ²Anderson and Engel (2014). North Dakota Beef Report, 9-12. Values on a dry matter basis; Source: Low fat - POET, mid fat - Blue Flint Ethanol; ³All Values on a dry matter basis; samples taken during: 12/1/2020-4/26/2021.