



PRO PELLETT



**Improve
performance
and reduce
costs with
Dakota Gold
ProPellet!**

- ◆ **DECREASED SHRINK LOSS**
38% less shrink compared to loose DDGS^{1, 2}.
- ◆ **INCREASE FEED EFFICIENCY**
Dakota Gold is 32% more digestible 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

To purchase POET Dakota Gold, please contact POET at 1-888-327-8799 or ddgs@POET.com.

SUPERIOR DIGESTIBILITY OF FIBER AND PROTEIN WITH DAKOTA GOLD

QUALITY MATTERS

NOT ALL DDGS ARE CREATED THE SAME

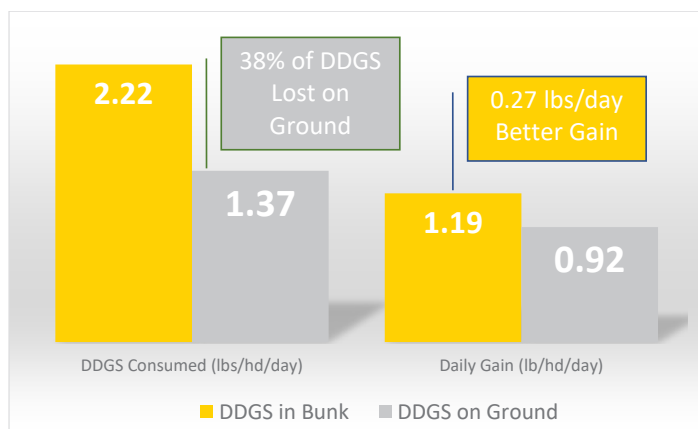
DAKOTA GOLD®

| PROTEIN, FAT, FIBER | | | | MINERALS | | | |
|---------------------|--------------------|--------|-----------------------------------|---------------|--------------------|----------------|-----------------------------------|
| ITEM | VALUE ⁴ | ITEM | VALUE ⁴ (5 Samples) | ITEM | VALUE ³ | ITEM | VALUE ⁴ (4 Samples) |
| Moisture, % | 10.83 | ADF, % | 9.39 | Calcium, % | 0.05 | Sulfur, % | 0.85 |
| Dry Matter, % | 89.17 | NDF, % | 20.38 | Phosphorus, % | 0.82 | Copper, ppm | 4 |
| Crude Protein, % | 30.93 | Ash, % | 4.86 | Sodium, % | 0.20 | Iron, ppm | 70 |
| Crude Fat, % | 5.05 | | | Potassium, % | 1.15 | Manganese, ppm | 22 |
| Crude Fiber, % | 7.66 | | | Magnesium, % | 0.39 | Zinc, ppm | 51 |

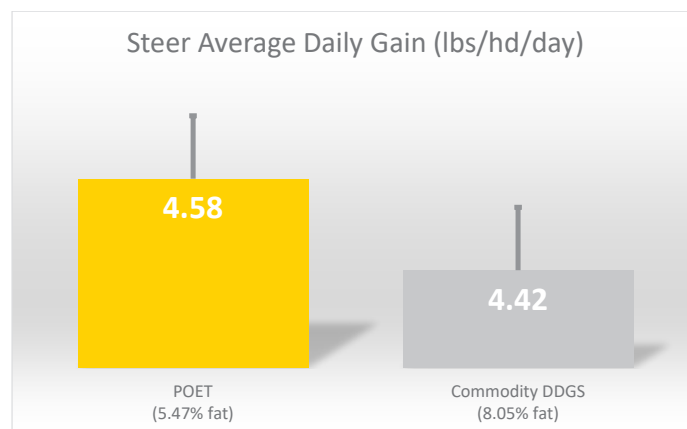
| ENERGY AND PELLET CHARACTERISTICS | | | |
|-----------------------------------|-----------------------------------|-----------|-----------------------------------|
| ITEM | VALUE ⁴ (5 Samples) | ITEM | VALUE ⁴ (4 Samples) |
| NE _m , Mcal/lb of DM | .89 | TDN, % DM | 80.00 |
| NE _g , Mcal/lb of DM | .60 | PDI | 92.0 |
| NEL, 3X Maintenance, Mcal/lb | .91 | | |

ADDITIONAL RESOURCES

DDGS Feeding Methods & Cattle Performance¹



Steer Performance When Fed DDGS²



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

¹ Musgrave, Stalker, Klopfenstein, & Volsky (2012). Nebraska Beef Cattle Report, 51-52. Values on a dry matter basis; ² Anderson and Engel (2014). North Dakota Beef Report, 9-12. Values on a dry matter basis; Source: Low fat - POET, mid fat - Blue Flint Ethanol; ³ Cumberland Valley Analytical Services, Inc. 1607DA POET DDGS #1-4. Samples taken 10/17/2016, completed 03/13/2018; ⁴All Values: as sent basis; Samples taken during: 1/1/2018 - 06/08/2018.