



Fertrell

FERTRELL YEAST CULTURE

GUARANTEED ANALYSIS

Crude Protein, not less than	18.0%
Crude Fat, not less than	1.0%
Crude Fiber, not more than	6.0%
*Verdean is running fat analysis.)	

INGREDIENTS

Dried *saccharomyces cerevisiae* Fermentation Product, Corn Distillers Dried Grains with Solubles, Wheat Midds. Animal Digest, Rice Hulls, and Calcium Carbonate.

FEEDING RECOMMENDATIONS

The Fertrell Yeast Culture contains live cell yeast cultures and digestive enzymes (protease, amylase, and lipase). Fertrell Yeast Culture should be fed to all livestock and poultry for enhanced feed digestion and utilization. General recommendations are the following:

DAIRY: Yeast Culture should be topdressed at a rate of 4 ounces per head per day or mixed into the grain at 25 pounds per ton.

BEEF/SHEEP: Yeast Culture should be topdressed at 2 (sheep) to 4 (beef) ounces per head per day or mixed into the grain at 25 pounds per ton.

HORSES: Yeast Culture should be topdressed at 2 to 4 ounces per head per day or mixed into the grain at 50 pounds per ton.

SWINE: For gestating or starter rations, mix Yeast Culture into the grain at 50 pounds per ton. For lactating, growing, or finishing rations, mix Yeast Culture into the grain at 25 pounds per ton.

POULTRY: For starter rations, mix Yeast Culture into the grain at 50 pounds per ton. For growing and finishing and/or breeding and laying rations, mix Yeast Culture into the grain at 25 pounds per ton.

50 POUNDS NET WEIGHT