Free Water Seepage Will Cost a Feedlot Money

Procedure:

Two day trial - one day no conditioner was used, one day SarTemp was used Samples taken from bottom of flaking rolls at 9:00am, 12:00pm and 3:00pm each day Replicate Samples taken from three different flakers at each sampling period Incoming grain moisture ~ 12.2% on both days

Water added per amount of grain was the same on both days

Results:

<u>SarTemp Conditioned Grain</u> Average Sampled Moisture = 20.8%

<u>Poorly Conditioned Grain</u> Average Sampled Moisture = 22.1%

Measurement Bias Due to Free Water Seepage Effect = | 20.8% - 22.1% | = 1.3%

Cost to Feedlot:

Assuming \$100 per ton grain Assuming 200 tons processed per day

Dry Matter Billed by Case per Year

SarTemp Conditioned Grain 365 days x 200 tons/day x 100/ton x (1.00 - .208) = 5,781,600

Poorly Conditioned Grain 365 day x 200 tons/day x \$100/ton x (1.00 - .221) = \$5,686,700

Total Cost to Feedlot per Year = \$5,781,600 - \$5,686,700 = \$94,900



Stop the Controllable Factors from Eating Your Profits Today!

© 2003 SarTec Corporation

The information contained herein is believed to be accurate and reliable; however, no warranty, either expressed or implied, is made and no freedom from reliability from Patents, Trademarks, or other limitations should be inferred.