Proof of Performance

Creep Feeding Demonstration Summary

Tyler Burkey, Milford, Nebraska 2018

ROUGH-N-READY

Rough-N-Ready™ 14 versus "Competitor P"

Both products provided the same amounts of Bovatec®* and Aureomycin®*

 $Rough-N-Ready\ 14-\$298.18/ton;\ \$0.149/lb;\ 6,162\ lb\ consumed\ total;\ \$918.69\ total\ cost$

Competitor P - \$248.14/ton; \$0.124/lb; 5,800 lb consumed total; \$719.61 total cost

Rough-N-Ready	Start of Trial	End of Trial
Date	5/17/2018	8/26/2018
No. of Head	23	23
Total Weight, lb	3,289	7,350
Average Weight, lb	143	350
Days on Rough-N-Ready		101
Total Avg. Daily Gain, Ib		2.05
Avg. ADG without Creep (OSU 31 trial summary), lb		1.45
Additional ADG from Rough-N-Ready 14, lb		0.60
Total Additional Gain per head from Rough-N-Ready 14, lb		60.7
Total lb per head of Rough-N-Ready 14		282.8
Total Rough-N-Ready 14 Cost per Head, \$		\$42.16
Avg. Rough-N-Read	y 14 Intake per Day, lb	2.9
Rough-N-Ready 14 Feed Conversion		4.84:1
Rough-N-Ready 14 Cost per lb of Gain, \$		\$0.72

Competitor P	Start of Trial	End of Trial
Date	5/17/2018	8/26/2018
No. of Head	25	25
Total Weight, lb	3,700	7,925
Average Weight, lb	148	317
Days on Competitor P		101
Total Avg. Daily Gain, Ib		1.68
Avg. ADG without Creep (OSU 31 trial summary), lb		1.45
Additional ADG from Competitor P, lb		0.23
Total Additional Gain per head from Competitor P, lb		23.19
Total lb per head of Competitor P		232.3
Total Competitor P, Cost per Head, \$		\$28.82
Avg. Competit	or P, Intake per Day, Ib	2.3
Competitor P, Feed Conversion		10.0:1
Competitor P, Cost per lb of Gain, \$		\$1.24

No representation of profitability is hereby made. The statements and figures shown here are estimates and projections. Neither Archer Daniels Midland Company nor its employees, agents, or assigns make any warranty of any kind, including warranty of merchantability or results, relative to the information contained herein. Actual results will be affected by the ability of animals to gain, ability of animals to produce milk, health of animals, management, previous treatment, environment, etc.

