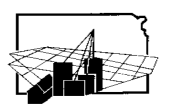
Focus on Feedlots



Kansas Feedlot Performance and Feed Cost Summary* Justin Waggoner, Extension Beef Systems Specialist, Kansas State University

0	N	ln Wainka	Final	Avg. Days	Avg.	Feed/Gain	%	Avg. Cost	Projected Cost of Gain
Sex	No	Weight	Weight	on Feed	Daily Gain	(Dry Basis)	Death Loss	of Gain/Cwt.	Current Month's Placed Cattle
Steers 210	21082	828	1359	143	3.63	5.91	1.12	\$106.24	\$112.00
Sieers	21002	020		(132 - 154)	(3.36 - 3.90)	(5.65 - 6.08)		\$98.22 - \$115.76	\$107.00 - \$115.00
Heifers	22427	772	1235	136	3.33	6.14	0.86	\$110.10	\$116.33
nellels	22421	773	1233	(114 - 154)	(2.99 - 3.60)	(5.64 - 6.56)	0.00	\$104.62 - \$117.32	\$112.00 - \$122.00

Current Feed Inventory Costs: M	id-November, 2011	Range	No. Yards
Corn	\$7.02 /bu	\$6.61-\$7.65	6
Ground Alfalfa Hay	\$215.90 /ton	\$192.00 - \$230.00	6

^{*}Appreciation is expressed to these Kansas Feedyards: Brookover Ranch Feed Yard, Decatur County Feed Yard, DM&M Feed Yard, Hoxie Feedyard, HRC Feedyard, HyPlains Feed Yard, Kearny County Feeders, Poky Feeders, Pratt Feeders, and Supreme Cattle Feeders.

K-State, County Extension Councils, Extension Districts, and U.S. Department of Agriculture Cooperating. All educational programs and materials available without discrimination on the basis of race, color, religion, national origin, sex, age or disability.



^{**}Closeout figures are the means of individual feedyard monthly averages and include feed, yardage, processing, medication, death loss and usually sold FOB the feedlot with a 4% pencil shrink. Interest charges normally are not included.