

ADG LEADERS

BREEDER	Sire	TAG	Reg #	CE	Birth Date	B Wt	205	Ratio	St Wt	60 Day Wt	ADG	Ratio	WDA	Ratio
Lylester Ranch	SCC Tenacity 8102	70	19961688		1/8/2021	78	696		750	1130	6.33	150%	3.31	101%
Boyle Angus	Connealy Mainstay	4	20100937	CE	1/14/2021	79	834	117	957	1325	6.13	146%	3.96	121%
Neben Ranch	Sitz Upward 307R	115	20153398		1/13/2021	92	593	102	708	1070	6.03	143%	3.18	97%
Hammeke 7 cattle Co.	G A R Phoenix	25	20092958		2/6/2021	79		ET	760	1120	6.00	143%	3.59	110%
Dry Creek Cattle Co.	S A V Resource 1441	109	20053518		1/20/2021			100	885	1240	5.92	141%	3.77	115%
Dry Creek Cattle Co.	S A V Resource 1441	110	20053520		1/23/2021	90	682	104	855	1205	5.83	139%	3.70	113%
KLC Angus	S A V Abundance 6117	36	20140127		1/30/2021	70			862	1210	5.80	138%	3.79	116%
Reiter Angus	Sitz Stellar 726D	90	20134072		1/4/2021	75	648	100	872	1220	5.80	138%	3.54	108%
Boyle Angus	E&B Plus One	5	20109278		1/14/2021	94	778	110	986	1330	5.73	136%	3.97	121%
Double D Angus		30			1/4/2021	87			939	1280	5.68	135%	3.71	113%

WDA LEADERS

BREEDER	Sire	TAG	Reg #	CE	Birth Date	B Wt	205	Ratio	St Wt	60 Day Wt	ADG	Ratio	WDA	Ratio
Boyle Angus	E&B Plus One	5	20109278		1/14/2021	94	778	110	986	1330	5.73	136%	3.97	121%
Boyle Angus	Connealy Mainstay	4	20100937	CE	1/14/2021	79	834	117	957	1325	6.13	146%	3.96	121%
Anderson Brothers		41	19214439		4/3/2021	89	829	124	782	1005	3.72	88%	3.93	120%
Siegel Angus	Connealy Mainstay	13	20041751	CE	1/26/2021	82	799	106	950	1245	4.92	117%	3.85	118%
Twisted J Angus	KR Outside 8059	57	19994866		2/20/2021	105	812	103	920	1140	3.67	87%	3.83	117%
Boyle Angus	Connealy Armory	11	20099472	CE	1/28/2021	83	814	115	905	1220	5.25	125%	3.80	116%
KLC Angus	S A V Abundance 6117	36	20140127		1/30/2021	70			862	1210	5.80	138%	3.79	116%
Reiter Angus	SydGen Enhance	85	20134070		1/16/2021	81	713	110	940	1260	5.33	127%	3.78	116%
Dry Creek Cattle Co.	S A V Resource 1441	109	20053518		1/20/2021			100	885	1240	5.92	141%	3.77	115%
Siegel Angus	Cherry Crk Advance F47	16	20060128		3/1/2021	87	753	100	774	1085	5.18	123%	3.75	115%