

Performance Angus Bulls

Select these bulls to be used on cows and heifers in a commercial operation in southeast Idaho. Labor is minimal and feed resources are adequate. Replacement heifers will be retained and put back into production in the herd. Remaining calves will be placed in a feedlot with the producer retaining ownership.

Expected Progeny Differences (EPD's)

ID	Birth Date	BW	WW	YW	Milk	\$Beef
1	01-28-16	1.1	52	92	22	102.64
2	01-23-16	3.2	51	96	26	97.65
3	02-09-16	2.0	54	94	24	99.59
4	02-01-16	.3	47	86	19	100.89
Breed Averages		1.1	51	91	23	99.69

Performance Breeding Gilts

Rank these gilts as replacements in a confinement operation. They will be bred to high lean gain boars with the offspring being terminal and sold on carcass merit.

Litter Data

ID	No. Born	21-Day	Adjusted to 250 lbs.				
	Alive	Weight	SPI	Days	BF	LEA	TSI
1	8	120	98	159	.85	6.30	107
2	9	131	99	155	.90	5.87	102
3	11	142	104	150	.80	6.25	115
4	9	133	99	159	.93	6.15	100

SPI = Sow Performance Index

TSI = Terminal Sire Index

Hampshire Gilts

Select these gilts as replacements in a purebred seedstock operation. Boar progeny from these gilts will be merchandised to commercial producers with confinement operation facilities and selling market hogs on a lean premium basis. Superior female progeny will be retained in this purebred operation as replacements.

ID	No. farrowed/ No. weaned	Adjusted to 250 lbs.		
		Days	BF	LEA
1	12/9	152	.83	7.83
2	14/9	154	.74	7.12
3	14/9	152	.79	6.89
4	10/8	156	.59	6.89

Angus Heifers

Select these females to be used as replacement heifers in a south central Idaho purebred Angus operation. Progeny from these heifers will be merchandised in an annual production sale. Bull customers are primarily commercial cattlemen. Outstanding female progeny will be retained as herd replacements.

ID	BW	WW	Milk	YW	%RP
1	.3	52	23	92	.05
2	2.7	50	24	94	.12
3	6.3	54	16	100	.1
4	1.2	44	18	86	.24
BA	1.1	51	23	91	.06