

TAKE YOUR HERD TO NEW ALTITUDES WITH THESE LOW PAP SCORE SIRES!

Pulmonary arterial pressure (PAP) scores and EPDs are an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores or EPDs thus a lower chance of contracting high altitude disease such as brisket disease or high mountain disease by increasing the environmental adaptability of cattle living in mountain areas.

CODE	NAME	PAP SCORE	CODE	NAME	PAP SCORE
7SM80	WIDE RANGE	36	7SM75	ROBUST	39
7AN525	COMPOUND	37	7HP115	DUE NORTH	39
7AR79	LIBERTY	37	7AN384	COURAGE	40
7AR87	FRANCHISE	37	7AN471	KIOWA	40
7SM98	BIG TIMBER	37	7AN511	SPUR	40
7HP119	EVERSTONE	37	7AN547	CITATION	40
7AN466	RAINFALL	38	7AR78	TESLA	40
7AN476	ALL PROFIT	38	7SM89	RAPID FIRE	40
7AN523	TRAILBLAZER	38	7CH95	CASCADE	40
7AN550	KNOW HOW	38	7CH96	AFFINITY	40
7AN556	PRIME EFFECT	38	7AN518	XCEPTIONAL	41
7AR85	EXCELLENCE	38	7AN526	CHECK IT	41
7SM85	TRIPLE CROWN	38	7SM100	COUNTRY BOY	41
7SM104	BROAD RANGE	38	7AN351	CAPITALIST	42
7AN441	METHOD	39	7AN467	SUPERCHARGER	42
7AN560	QUANTUM	39	7AR83	PERSEVERANCE	42

CODE	NAME	PAP SCORE	PAP EPD	PAP Acc
7AN389	SURE FIRE	38	-1.3	.54
7AN419	REMEDY	38	11	.50
7AN408	KONZA	41	-1.89	.47
7AN432	BANKROLL	42	1.23	.41
7AN443	BRONC	42	.74	.41

CONTACT YOUR LOCAL REPRESENTATIVE TO ORDER TODAY!





The PAP values above were obtained in Bennett, CO at an altitude of approximately 5,400 ft. These values do not predict the survivability of a bull or his progeny at higher altitudes. A bull with a high PAP at 5,400 ft. elevation is at high risk to live at high elevation. Bulls with low PAPs at 5,400 ft. may still be at risk at high elevation, but can be used with greater confidence.