

## Examples of BREEDOBJECT \$Index rankings for Limousin Sires \*

(Including the 50 AI Sires with most progeny recorded in the last 2 years)

<b>CASE STUDY 1:</b> Sires used as terminal sires to produce slaughter cattle for the domestic market.			<b>CASE STUDY 2:</b> Sires used in a self replacing Limousin herd to produce steers for the domestic and export markets.		
Ident	Animal Name	Domestic Terminal \$ Index	Ident	Animal Name	Steer Self Replacing \$ Index
TWR PQ 0041	Ramorniespry Powerhouse Q41	+\$45	IMU FE 0169	WLCC No Substitute 1141	+\$28
IMU PQ 341	SLVL Beef 341E	+\$37	TWR PQ 0041	Ramorniespry Powerhouse Q41	+\$24
WL PQ 0057	White Lakes Quench	+\$37	WL PQ 0057	White Lakes Quench	+\$24
IMU PQ 0095	DEVT Polled Deon	+\$36	IMU PF 1182	Wulf's Polled Pack Leader 1182	+\$22
IMU FE 0169	WLCC No Substitute 1141	+\$36	IMU PQ 0095	DEVT Polled Deon	+\$20
IMU PQ 0184	Wulfs Explosion 0184E	+\$34	IMU PQ 0184	Wulfs Explosion 0184E	+\$20
IMB FX 0004	Harvest Olympus	+\$33	WL PQ 0011	White Lakes No Question	+\$20
IMU PF 1182	Wulf's Polled Pack Leader 1182	+\$33	IMU PR 3497	Wulfs Foundation 3497F	+\$18
DRD FL 0004	Myahgah Lumber Jack	+\$32	IMF FP 5133	Filou	+\$18
WL PQ 0011	White Lakes No Question	+\$31	IMU FH 0030	Venture	+\$17
CPL FH 0265	Collian Park Hague	+\$30	IMU PQ 341	SLVL Beef 341E	+\$16
KEB FN 0013	Kayenbe Nero	+\$30	DRD FL 0004	Myahgah Lumber Jack	+\$16
IMU FH 0030	Venture	+\$30	KEB FN 0013	Kayenbe Nero	+\$16
IMF FH 4715	Dauphin	+\$27	TWR PL 0051	Ramornie Polled Power Pack L51	+\$16
IMF FL 0217	Geant	+\$27	IMB FB 0011	Broadmeadows Tombola	+\$15
IMU PR 3497	Wulfs Foundation 3497F	+\$27	IMB FX 0004	Harvest Olympus	+\$14
IMB FB 0011	Broadmeadows Tombola	+\$26	IMF FL 0217	Geant	+\$14
IMU FF 0038	Texs Ranger Primo 38U	+\$25	IMD FB 0291	Refstrup Tabias	+\$14
TWR PL 0051	Ramornie Polled Power Pack L51	+\$24	IMU PQ 8381	FTL Double Agent 307E	+\$14
IMC FX 3226	Goldenview Krugerrand 250K	+\$23	IMF FH 4715	Dauphin	+\$13
IMD FB 0291	Refstrup Tabias	+\$23	CPL FH 0265	Collian Park Hague	+\$12
IMC FC 5203	Goldenview Revamp BTY 17R	+\$22	IMC FC 5203	Goldenview Revamp BTY 17R	+\$12
IMU FL 0410	Mash Accolade 410	+\$22	IMU PN 1026	Wulf's Choice 1026C	+\$12
IMC FL 1279	Mr Absolute ENB 416A	+\$21	IMU FF 0038	Texs Ranger Primo 38U	+\$11
IMC FJ 0077	Daviau Ypnose Any 26Y	+\$20	IMU FL 0410	Mash Accolade 410	+\$11
IMF FM 1209	Highlander	+\$20	RQH FQ 0096	Riverstone Quantum	+\$11
KEB FP 0022	Kayenbe Phantom	+\$20	TR PL 0006	Timor Poll Lyric	+\$11
PRE PQ 0005	Premier Breakthru	+\$19	IMF FC 1069	Earthquake 93	+\$11
IMU PQ 8381	FTL Double Agent 307E	+\$17	IMC FL 1279	Mr Absolute ENB 416A	+\$10
MW PL 0158	Merrindah Le Noir	+\$17	IMF FM 1209	Highlander	+\$10
RQH FQ 0096	Riverstone Quantum	+\$17	PRE PQ 0005	Premier Breakthru	+\$10
SR FW 0048	Sundowner Fancy	+\$17	IMC FJ 0023	Bodell Your Kidding BLR 169Y	+\$10
TR PL 0006	Timor Poll Lyric	+\$17	IMC FJ 0077	Daviau Ypnose Any 26Y	+\$9
IMU PN 1026	Wulf's Choice 1026C	+\$17	MW PL 0158	Merrindah Le Noir	+\$9
IMC FJ 0023	Bodell Your Kidding BLR 169Y	+\$16	IMF FM 4267	Hauteclair	+\$9
IMF FC 1069	Earthquake 93	+\$16	IMD FF 0489	Hammel Buffalo	+\$9
IMF FP 5133	Filou	+\$16	CPL FJ 0529	Collian Park Josh	+\$9
IMF FL 2491	Genial	+\$16	IMC FX 3226	Goldenview Krugerrand 250K	+\$8
IMF FM 4267	Hauteclair	+\$16	KEB FP 0022	Kayenbe Phantom	+\$8
IMD FG 0001	Tanholm Claus	+\$16	IMF FL 2491	Genial	+\$8
IMF FL 2604	Gin Fizz	+\$15	IMF FL 2604	Gin Fizz	+\$8
IMD FF 0489	Hammel Buffalo	+\$15	IMF FM 0066	Heros Bis	+\$7
IMF FM 0066	Heros Bis	+\$14	IMD FG 0001	Tanholm Claus	+\$6
IMU PJ 8812	LKCC Tomahawks Touchdown 100X	+\$12	IMU PD 0433	NMCC Polled Black Powder	+\$6
IMU PD 0433	NMCC Polled Black Powder	+\$12	IMF FM 4759	Harris	+\$5
CPL FJ 0529	Collian Park Josh	+\$11	KG PQ 0257	Kensal Quick Fix	+\$4
ADR FL 0150	Evergreen Lardner	+\$11	SR FW 0048	Sundowner Fancy	+\$4
IMF FM 4759	Harris	+\$10	IMU PJ 8812	LKCC Tomahawks Touchdown 100X	+\$4
KG PQ 0257	Kensal Quick Fix	+\$8	ADR FL 0150	Evergreen Lardner	+\$4
YRF FG 0098	Ashfield Alfredo	+\$6	YRF FG 0098	Ashfield Alfredo	+\$1

\* NB Variation in \$Index values between bulls indicate differences in the expected net profitability per cow joined. Actual \$Index values and rankings will vary for different production situations and market targets. Individual breeders can either use standard case studies like these, or determine their own "customised selection index" for ranking animals.

Note that EBV's for docility are not included in the \$Index at this stage.