

Tri E Simmentals 2018

PRIVATE TREATY BULL SALE OPEN HOUSE

Lunch will be provided, please join us!

Saturday April 7TH 2018

At The Feedlot

Bids will be taken till 2 pm day of sale.

Bid on *clip boards* or by *phone*, similar to a silent auction,

Before 2 pm on Saturday April 7th.

Bids by phone:

Levi 701-430-0661

Chase 701-430-9373

For more information on the Bulls please contact:

Mike Elliott 701-430-1143

Kurt Elliott 701-430-1101

Chase Elliott 701-430-9373

Levi Elliott 701-430-0661

Or go to the American Simmental Association's Website

www.simmental.org

And type in the Bull's registration# for more info.

Tri E Simmentals Website

www.triesimmentals.com

Tri E Simmentals FB Page

Tri E Simmentals

ASA #	Birthdate	Tattoo Sex	Name Breeds	CE Acc	BW Acc	WW Acc	YW Acc	MCE Acc	Milk Acc	MWW Acc	STAY Acc	DOC Acc	CW Acc	YG Acc	Marb Acc	Fat Acc	REA Acc	Shr Acc	API TI
B	3374485	E3 B	TRI E E3 PB SM	13.7	1.8	67.3	96.9	11.2	21.4	55.0	15.2	10.9	29.9	-0.28	0.20	-0.056	0.68	-0.45	139.5
B	3374492	E4 B	TRI E E4 PB SM	17.8	-2.3	54.7	86.2	12.8	21.0	48.4	10.5	11.4	5.2	-0.48	0.17	-0.074	0.84		135.3
B	3374473	E11 B	TRI E E11 PB SM	9.6	2.4	66.3	114.5	11.9	29.7	62.8	16.9	11.8	42.4	-0.21	0.05	-0.039	0.74	-0.28	131.1
B	3374490	E13 B	TRI E E13 PB SM	14.8	-0.7	55.1	72.8	13.7	22.9	50.5	10.9	10.8	11.9	-0.47	0.08	-0.081	0.85	-0.35	125.5
B	(3374494)	E14 B	E14 PB SM	13.9	-0.9	59.3	90.3	12.6	22.0	51.7	12.3	11.9	22.4	-0.35	0.10	-0.050	0.85		131.7
R	3374489	E17 B	TRI E E17 PB SM	10.6	4.2	71.1	99.8	10.1	15.2	50.8	11.4	10.3	35.0	-0.28	0.05	-0.052	0.77		116.6
B	3374483	E18 B	TRI E E18 PB SM	13.8	0.1	69.8	116.8	12.0	21.5	58.4	17.2	10.8	39.3	-0.18	0.13	-0.050	0.53	-0.34	148.5
R	(3374459)	E20 B	TRI E E20 PB SM	8.1	5.1	83.3	131.5	9.2	12.9	54.5	10.6	11.3	55.7	-0.12	0.14	-0.037	0.65		121.6
B	3374493	E22 B	TRI E E22 PB SM	17.5	-2.5	49.6	68.9	12.8	25.1	49.9	11.1	11.6	7.2	-0.56	0.14	-0.069	0.99	-0.40	135.2
R	3374470	E25 B	TRI E E25 PB SM	12.6	1.7	83.2	127.6	12.1	18.9	60.5	12.1	11.9	46.0	-0.19	0.29	-0.040	0.74		144.3
B	3374467	E39 B	TRI E E39 PB SM	7.5	3.4	72.1	116.1	11.6	23.0	59.1	16.2	11.1	44.2	-0.24	0.01	-0.045	0.81	-0.22	124.7
B	3374461	E49 B	TRI E E49 PB SM	13.3	0.9	80.1	125.3	12.8	15.7	55.8	11.7	11.4	45.6	-0.20	0.07	-0.042	0.72		133.0
B	3374462	E46 B	TRI E E46 PB SM	11.4	3.4	84.8	129.6	9.5	17.7	60.1	10.4	11.8	51.7	-0.19	0.23	-0.049	0.73		133.7
B	3279309	E37 B	LTRI E ELEVATE E37 PB SM	9.7	0.8	74.6	111.1	12.0	25.5	62.8	15.4	12.4	36.8	-0.21	0.17	-0.008	0.92	-0.33	138.5
B	3323018	E32 B	TRI E E32 PB SM	11.3	1.8	75.0	117.8	12.4	24.8	62.3	16.4	10.0	42.6	-0.23	0.19	-0.033	0.86	-0.24	143.2
B	3374481	E58 B	TRI E E58 PB SM	13.6	-0.2	56.9	85.8	14.1	22.2	60.7	17.2	11.8	20.8	-0.35	0.17	-0.049	0.82	-0.39	143.0
B	3374477	E79 B	TRI E E79 PB SM	8.3	3.4	71.4	114.4	7.8	25.5	61.3	18.6	13.7	43.2	-0.32	0.28	-0.042	1.06	-0.35	145.2
B	3323017	E93 B	TRI E E93 PB SM	7.8	2.0	73.1	105.8	11.6	25.2	61.8	15.4	11.6	35.4	-0.23	0.21	-0.017	0.89	-0.34	134.7
R	3374466	E102 B	TRI E E102 PB SM	15.4	-0.1	58.1	77.3	11.3	20.5	49.5	12.0	10.2	15.3	-0.44	0.15	-0.062	0.94		132.7
B	3374463	E108 B	TRI E E108 PB SM	8.0	5.6	81.7	131.1	6.9	23.1	64.0	19.1	12.9	58.3	-0.21	0.20	-0.035	0.96	-0.34	141.4

B	3377458	E194 B	LTRI E ENTERPRISE E194 PB SM	12.4	1.3	76.8	117.5	9.9	25.6	64.0	14.2	12.3	41.5	-0.18	0.19	-0.023	0.77	-0.26	140.8
B	3374495	E185 B	TRI E E185 PB SM	8.9	3.8	68.6	110.3	10.1	30.3	64.6	17.3	11.0	41.4	-0.28	0.08	-0.031	1.03	-0.37	130.3
B	3374484	E198 B	TRI E E198 PB SM	11.0	2.4	72.9	121.3	12.4	30.7	67.1	16.0	11.8	46.0	-0.24	0.15	-0.041	0.89	-0.24	139.6
B	3374460	E206 B	TRI E E206 5/8 SM 1/4 CS 1/8 AR	14.3	-0.6	74.2	114.4	13.1	22.8	59.9	15.1	12.6	37.0	-0.24	0.09	-0.033	0.83		142.5
B	3374475	E209 B	TRI E E209 PB SM	5.8	4.3	87.3	135.3	14.4	27.2	70.8	17.2	12.3	56.5	-0.23	0.08	-0.041	0.98	-0.24	132.0
R	3374457	E214 B	TRI E E214 PB SM	10.2	3.1	80.2	115.1	8.1	20.1	60.2	16.8	11.7	42.3	-0.41	0.14	-0.042	1.33	-0.54	138.5
B	3374478	E235 B	TRI E E235 PB SM	15.7	-1.6	65.5	101.3	12.9	28.7	61.5	17.6	12.3	27.9	-0.42	0.21	-0.043	1.19	-0.53	155.3
B	3374469	E241 B	TRI E E241 PB SM	16.0	-1.3	62.7	94.3	10.8	26.3	57.6	19.4	10.9	24.0	-0.40	0.15	-0.033	1.15	-0.62	153.6