

Cattle Tracks

This system is designed for the cow/calf producer or for someone backgrounding calves. It enables the user to compute performance stats on individual animals, view reports of cow/bull performance from a compilation of her individual or average calves, and enables the producer to sort reports based on any values that are important to their entity. Upon entering data, lineage is automatically tracked.

Cow Tracks Database Current herd count: 516

16F

Enter Data in this section only.

Cattle Number: 16F Tag Color: White RFID: 33300000032860

Sire Number: Rathbun Hi Bid D10 Birth Date: 9/18/1996 Utter Value: Average

Dam Number: O6X Birth Weight: 86 Temperament:

Type: Cow Weaning Date: 4/15/1997 Body Condition: 5

Birth Ease: Natural Weaning Weight: 746 Body Cond Date: 2/15/2007

Ownership: Miller Latest Weight: 1690 Conformation Score:

Color: Black L. Weigh Date: 10/20/2008

Status: Sold Age Origin: Whites

RFID Value Scanned

Use RFID to Select

Enter Scale Value

Apply default medications with each animal selected

Performance Weights Sale Info Pasture Info EPD Medications Species Comp Sire Info Dam Info

On Cow

Weight Gain (Birth to Wean) 660 lbs.

Days Growth (Birth to Wean) 209 days

Average Daily Gain 3.16 lbs.

205 Day Adj WW 733.8 lbs.

Selected Animals Offspring

Cattle Num	Sex	BirthWeight	Wean Weight	Recent Weight <365
107U	Heifer Calf	62	534	750
46T	Heifer Calf	71	628	715
161S	Cow	74	651	
16F-05	Steer	74	902	
16O	Cow	82	800	
W16F-03	Steer	80	0	

Average Birth Weight: 74

Average Weaning Wt: 703

Adj 365 Avg Yearling Weight: 887

On Feed **ADG On Feed**

Select an animal and see its performance. Above a cow was selected. You can quickly view all the calves in her lineage, their weights, and you can see any of the stats on this cow at a glance. Select the Sire Info or Dam Info tabs to glance back at her parents and grandparents, immediately.

If you are interested in tracking animal EPDs and carcass traits, you can do that too, if you chose.

Cow Tracks Database Current herd count: 516

157w

Enter Data in this section only.

Cattle Number: 157w Tag Color: Green RFID: 33300000013820

Sire Number: 939 Birth Date: 3/20/2009 Utter Value:

Dam Number: A023 Birth Weight: 110 Temperament:

Type: Bull Calf Weaning Date: 9/28/2009 Body Condition: 0

Birth Ease: Natural Weaning Weight: 704 Body Cond Date: 3/20/2009

Ownership: Patty George Latest Weight: 994 Conformation Score: 0

Color: Black L. Weigh Date: 1/26/2010

Status: Sold Feeder Origin: Lemon

RFID Value Scanned

Use RFID to Select

Enter Scale Value

Apply default medications with each animal selected

Performance Weights Sale Info Pasture Info EPD Medications Species Comp Sire Info Dam Info

EPD Values

Birth Wt EPD: -2.6 IMF EPD: 0.43

Calving Ease Direct: 5 Ribeye EPD: 0.76

Weaning Wt EPD: 47 Back Fat EPD: -0.029

Yearling EPD: 85

Calving Ease Maternal: 12

MLK: 19

Actual RibEye Meas: 15.5 Adj 365 RibEye Meas: 15.5

Actual IMF Meas: 0 Adj 365 IMF Meas: 0

Actual Rib Fat Meas: 1.2 Actual Rump Fat Meas: 0

Scan Date: 6/25/2010

This system roles up the data into a number of reports. One of the most productive summaries is the cow report. This roles up your cows calves into an average calf and lets you promote ascending/descending on the values that are important to you. Here, I've sorted descending on the cow's calves weaning weights. Many options for culling decisions.

CattleNumbr	Birth Wt Avg Of Calves	Wean Wt Avg Of Calves	Adj 205 WW Avg Of Calves	Avg Shipping Wts	Cow Ratio to Weaning	Cow Ratio to 205 Weaning	CountOfCalv
2M	87.7	713	675.8	813	0.47	0.44	2
16K	89	712	656.8	865.3	0.43	0.4	2
C23	97.5	708	620.2	885	0.47	0.41	2
D10	88	703	655.2	794	0.46	0.43	2
28T	86.5	702	639.5	1000	0.63	0.57	1
C100	98.3	701	679	766	0.42	0.4	2
3K	86.7	696	651.2	777.5	0.38	0.35	2
14G	89	695.5	659.2	777.5	0.37	0.35	2
Puddles	81	691.7	592.2	772	0.47	0.4	3
1K	75	689	619.5	833.3	0.45	0.4	3
4072	70.3	688	576	836	0.41	0.34	1
C31	85.3	683	610.2	816	0.45	0.4	2
16G	85.5	676.3	622	812.3	0.4	0.37	3
1F	88.8	673.3	645.2	796.3	0.41	0.4	3
5F	90	672.7	665.3	785.7	0.41	0.41	3
15T	96.5	672	676	618	0.55	0.55	1
16O	85.4	671.8	621.8	771.3	0.41	0.38	4
721	94.3	670	673.5	850	0.4	0.4	2
12 O	80	670	660	826	0.42	0.41	1
101T	87	666	620	952	0.53	0.49	1
5K	95.5	665	627	744	0.42	0.4	3
718	94	662	627	713.5	0.38	0.36	2
20-04B	94.3	662	613.5	690	0.38	0.35	2
508R	90.7	659	608	788	0.4	0.37	2
533	91.2	657	630	782.7	0.43	0.41	3
19F	92.9	656.2	600.4	773.3	0.38	0.35	4
1S	83	651	627.2	812	0.5	0.48	2
1J	85.8	649	559.2	796	0.34	0.29	3
537	81	647	620	731.5			2
736	88	645	662	777	0.41	0.42	2
7M	91	644	618.2	787	0.38	0.36	2
4K	89	644	601.5	750			1
1O	90.2	642	572.5	837	0.4	0.36	3
6H	86	641	622.5	731	0.47	0.46	2
531	84.2	639.7	646.7	805.7	0.44	0.44	3
524	83.5	638.3	600.7	750.7	0.45	0.42	3

Here is a view of the year's current calf crop:

Cattle Num	Dam Num	Sire Num	Type	Birth Date	Birth Wt	Wean Wt	Shipping Wt	Days Wean	ADG_Wean	Wean 205	ADG_Feed	Origin
33W	100T	Mytty in Foc	Bull Calf	2/17/2009	96	626	958	221	2.4	588	2.7	Whites
13W	Lily	Mytty in Foc	Heifer Calf	2/13/2009	63	562	514	225	2.2	514	2.7	Landes
123w	D03	939	Bull Calf	3/9/2009	102	760	1078	201	3.3	778.5	2.6	Lemon
148w	721	Unknown	Bull Calf	3/16/2009	103	662	976	194	2.9	697.5	2.6	Beck
91W	102T	939	Bull Calf	3/1/2009	92	558	870	209	2.2	543	2.6	Whites
157w	A021	939	Bull Calf	3/20/2009	110	704	994	190	3.1	745.5	2.4	Lemon
52W	C23	Mytty in Foc	Bull Calf	2/20/2009	102	700	994	218	2.7	655.5	2.4	Lemon
9W	28T	Mytty in Foc	Bull Calf	2/13/2009	86	702	1000	225	2.7	639.5	2.4	Whites
60W	95	Mytty in Foc	Bull Calf	2/23/2009	105	658	950	215	2.6	638	2.4	Lemon
124w	549	Unknown	Bull Calf	3/9/2009	65	580	874	201	2.6	598	2.4	Beck
31W	18G	Unknown	Bull Calf	2/17/2009	102	724	1008	221	2.8	676	2.3	Whites
46W	101T	Mytty in Foc	Bull Calf	2/19/2009	87	666	952	219	2.6	620	2.3	Whites
81W	53T	939	Bull Calf	2/27/2009	82	588	872	211	2.4	574	2.3	Whites
170W	161S		Bull Calf	3/31/2009	93	473	754	179	2.1	523.5	2.3	Whites
171w	MD008	Unknown	Bull Calf	4/2/2009	102	620	886	177	2.9	696.5	2.2	Lorenzen
54W	1O	Kessler S16	Bull Calf	2/21/2009	80	678	948	217	2.8	654	2.2	Whites
90W	513	Unknown	Bull Calf	3/1/2009	81	622	888	209	2.6	614	2.2	Beck
185w	738	Unknown	Bull Calf	4/11/2009	84 BW	528	796	168	2.6	617	2.2	Beck
135w	2H	Kessler S16	Bull Calf	3/12/2009	105	608	872	198	2.5	617.5	2.2	Whites
75W	543	Unknown	Bull Calf	2/26/2009	86	622	886	212	2.5	598.5	2.2	Beck
107w	202T	Unknown	Bull Calf	3/6/2009	92	562	830	204	2.3	563.5	2.2	Teeter
45W	75T	Mytty in Foc	Bull Calf	2/19/2009	79	558	822	219	2.2	530	2.2	Beck
168w	C03	939	Bull Calf	3/30/2009	100	688	950	180	3.3	776.5	2.1	Lemon
101W	2D	Kessler S16	Bull Calf	3/14/2009	88	666	816	206	2.8	663	2.1	Whites
Averages:						574.4	753.8		2.4	585.1	1.5	

Below is a report demonstrating a comparison of all our calves' carcass values.

Cattle Number	Dam Number	Type	ActIMF	AdjustedIMF	RibEyeAct	AdjustedREA	ActRumpFat	ActRibFat	RibRumpAvg	WeightAtSca	REA_PerCWT	Origin
157w	A021	Bull Calf	0	0	15.5	15.5	0	1.2	0.6			Lemon
9W	28T	Bull Calf	0	0	14.9	14.9	0	0.4	0.2			Whites
14W	D28	Bull Calf	0	0	14.8	14.8	0	0.84	0.42			Lemon
111w	5F	Bull Calf	0	0	14.7	14.7	0	0.48	0.24			Whites
168w	C03	Bull Calf	0	0	14.7	14.7	0	0.36	0.18			Lemon
24W	NT	Bull Calf	0	0	14.7	14.7	0	0.6	0.3			Whites
123w	D03	Bull Calf	0	0	14.5	14.5	0	0.48	0.24			Lemon
148w	721	Bull Calf	0	0	14.3	14.3	0	0.48	0.24			Beck
97W	C002	Bull Calf	0	0	14.3	14.3	0	0.8	0.4			Lemon
31W	18G	Bull Calf	0	0	14.2	14.2	0	0.68	0.34			Whites
52W	C23	Bull Calf	0	0	14.2	14.2	0	0.6	0.3			Lemon
91W	102T	Bull Calf	0	0	14.1	14.1	0	0.52	0.26			Whites
140w	725	Bull Calf	0	0	14	14	0	0.4	0.2			Beck
135w	2H	Bull Calf	0	0	13.9	13.9	0	0.4	0.2			Whites
48W	1F	Bull Calf	0	0	13.8	13.8	0	0.48	0.24			Whites
75W	543	Bull Calf	0	0	13.8	13.8	0	0.52	0.26			Beck
101W	2P	Bull Calf	0	0	13.8	13.8	0	0.6	0.3			Whites
104W	561	Bull Calf	0	0	13.6	13.6	0	0.4	0.2			Beck
103W	510	Bull Calf	0	0	13.6	13.6	0	0.8	0.4			Beck
33W	100T	Bull Calf	0	0	13.6	13.6	0	0.48	0.24			Whites
133w	1S	Bull Calf	0	0	13.5	13.5	0	0.6	0.3			Whites
136w	526	Bull Calf	0	0	13.5	13.5	0	0.52	0.26			Beck
95W	NT	Bull Calf	0	0	13.5	13.5	0	0.52	0.26			Unknown
40W	745	Bull Calf	0	0	13.4	13.4	0	0.6	0.3			Beck
72W	533	Bull Calf	0	0	13.4	13.4	0	0.6	0.3			Beck
107w	202T	Bull Calf	0	0	13.4	13.4	0	0.6	0.3			Teeter
150w	531	Bull Calf	0	0	13.3	13.3	0	0.8	0.4			Beck
78W	524	Bull Calf	0	0	13.3	13.3	0	0.52	0.26			Beck
46W	101T	Bull Calf	0	0	13.2	13.2	0	0.6	0.3			Whites
158w	12H	Bull Calf	0	0	13.2	13.2	0	0.72	0.36			Whites
176w	736	Bull Calf	0	0	13.2	13.2	0	0.8	0.4			Beck
110w	582	Bull Calf	0	0	13.2	13.2	0	0.48	0.24			Beck
109w	C31	Bull Calf	0	0	13.2	13.2	0	0.48	0.24			Lemon
185w	738	Bull Calf	0	0	13.1	13.1	0	0.2	0.1			Beck
25W	18T	Bull Calf	0	0	13.1	13.1	0	0.68	0.34			Whites
134w	2M	Bull Calf	0	0	13.1	13.1	0	0.8	0.4			Whites

There are more reports available, all driven by your parameters and needs. You choose.

Report Year:

Compare bulls and cows birth weights

Cow Analysis

Weight and Gain Comparison for Calves

First Wt Day(s) and Second Wt Day(s)
 Between Weigh Date: and

Mineral Use Calculator

Pounds Used Between Day and Day
 Number of Cattle Ounces per Hd per Day Used

Gestation Calculator

Start Date Avg Gestation Calving Date
 Breeding Date