

Using DNA to determine the performance and economics of commercial herd bulls in multisire natural service breeding groups

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Outline

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- Overview of CA commercial ranch project
 Prolificacy of commercial sires
 Eveder calf and retained ownership value (
- Feeder calf and retained ownership value of calves
- EPDs, prolificacy and total income
 Effect of calving distribution on income
 Practical implications and take homes





California Commercial Ranch Project



2100 cows/ vear



Data collection: AAA EPD & pedigree

Sample collection: For genotyping

MBV Meat Animal

Research



Ranch and harvest data Collection Genotyping Paternity Determination

Assessment of DNA-enabled approaches for predicting the genetic merit of herd sires on commercial beef ranches

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Three ranches:

- Cowley (900 cows)
- Kuck (500 cows) •
- Mole-Richardson (700 cows) •

Approximately 100 Angus bulls, and 2,100 cows per year on project



United States Department of Agriculture National Institute of Food and Agriculture



Work flow and collaborators

- DNA on all bulls goes for whole genome scan collaboration with Jerry Taylor (MO) and John Pollak (MARC)
 - Molecular breeding value (MBV) prediction of genetic merit based on MARC training data set – collaboration with Dorian Garrick (IA), Taylor (MO) and U.S. Meat Animal Research Center (NE)
 - Ranch data including sire groupings, birth dates and weaning weights on all calves, all EIDed, and "DNAed" for parentage determination – collaboration with Dan Drake and producers
 - Steer feedlot in weights, treatments, and carcass traits, weight, grading information and meat sample collected in the processing plant – collaboration with Harris Ranch (CA)
 - Compile data and compare three sources of genetic estimates: breed EPDs (bEPDs), commercial ranch EPDs (rEPDs), and MBVs
 Kristina Weber, PhD student with occasional guidance from PI

Sample and phenotype collection

BEEF STAR Source Tracking And Reporting	Calving Date	No. of Ranch	ww	Feedlot In-Weight	Carcass
Cow COMM	Pre- project	2	~550 head	~460 head	~620 head
	Spring 2009	2	Fall 2009: ~600 head	Fall 2009/ Winter 2010: ~500 head	Spring/Summer 2010: ~450 head
Fortuna O Rio Dell Anderson National Forest Susanville RedWay Corring Plumas	Fall 2009	3	Winter/Spring 2010: ~1500 head	Late Summer/ Fall 2010: ~900 head	Winter 2011: ~850 head
Chico Paradise Springs Fern Orland Durham Operative Reno Fort Bragg Willits National Forest Willows. Cridley Orlass Valley 00 Truckee Chico Shi Orland Durham Operative Chico Paradise Dayton Shi Orland Durham Operative Chico Paradise Dayton Shi Orland Durham Operative Chico Paradise Dayton Shi	Spring 2010	2	Fall 2010	Fall 2010/ Winter 2011	Spring/Summer 2011
Mendocino Ukiah Point Arena 101 UCD 50 Santa Rosa Santa Rosa Santa Rosa Elk Grove Petaluma Vallejo Richmond Stanislaus Stanislaus National Forest	Fall 2010	3	Winter/Spring 2011	Late Summer/ Fall 2011	Winter 2012
	Spring 2011	2	Fall 2011	Fall 2011/ Winter 2012	Spring/Summer 2012
San O Oakland Tracy Francisco O Hayward Modesto National Park	Fall 2011	3	Winter/Spring 2012	Late Summer/ Fall 2012	Winter 2013
Santa Cruz o Watsonville Salinas Monterey Greenfeld o Hanford o Salinas Monterey Greenfeld o Hanford o Salinas Greenfeld o Hanford o Salinas Greenfeld o Hanford o Salinas Greenfeld o Hanford o Salinas Greenfeld o Hanford o Salinas Hanford o Salinas	Total records	4	6000 records >20 collection trips	4000 records Sent electronically	4000 records >35 collection trips

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Cowley Ranch

~20 bulls/season



Mole-Richardson Farms ~30 bulls





Technology Tools EIDs, electronic scales, computers, handhelds, DNA sampling, genotyping

- > Technology problems were constant and declined as we obtained experience
- Each additional piece of equipment is exponential in potential interactions and problems
- > Electronics were remarkably durable
- Background knowledge and expertise level for troubleshooting was very high
- Record keeping is an important attribute to make this project work

Cooperating ranchers were key to success of this project

- Need to test new technologies to see how they work under practical conditions
- Inadequate research on field application
- Cooperating ranches make a substantial contribution of time, labor and expenses









Honest to Goodness Beef

16277 S. McCall Ave.



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Average bull age at the beginning of the breeding season, and number of calves produced per bull that sired at least one calf on 3 commercial ranches in Northern California in 2009 and 2010.

			# of sires	Mean bull age	Total # of calves	Number of calves per bull		Aver # of calves per	
Ranch	Year	Season				Min	Max	bull/seaso	
								n	
1	2009	Spring	13	2.5 ± 0.6	246	6	40	18.9 ± 12.5	
1	2009	Fall	19	2.9 ± 0.9	345	1	47	18.2 ± 13.9	
1	2010	Spring	19	3.4 ± 0.9	366	5	36	19.3 ± 10.7	
2	2009	Spring	8	3.5 ± 2.7	139	1	44	17.4 ± 16.6	
2	2009	Fall	9	4.4 ± 2.2	196	10	48	21.8 ± 11.4	
2	2010	Spring	8	2.9 ± 1.2	129	3	28	16.1 ± 9.1	
3	2009	Fall	30	3.3 ± 10	639	2	54	21.3 ± 13.8	
3	2010	Fall	27	3.7 ± 1.3	568	1	52	21.0 ± 13.1	
MEAN			•	3.3	2628	·	•	19 ± 2	

Additionally, 7.3% sires failed completely (i.e. no calves sired) in any given breeding season.

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Feeder calf and retained ownership value of calves.

- The projected income that would have been derived per bull from selling calves as feeders or using a retained ownership marketing system was calculated using the production data from the California commercial ranch project (Scott Brown, MO)
- A total of nine calf crops involving 2,241 calves from 3 commercial northern California cow/calf ranches were evaluated.
- Feeder calf prices were calculated using feedlot in weights and market prices based on a single day (Green City, MO 11/23/10), and may not be representative of general trends.
- Feedlot in weights averaged 706 pounds, and the average feeding period was 152 days. Average carcass traits were: carcass weight: 743 lb; Choice minus or better: 84.5%; Prime: 1.3%; YG: 3.2; fat thickness: 0.62 inches; and ribeye area: 12.8 sq. inches.

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Figure 1. Feeder calf value (blue; left axis) and feed costs at the feedlot (\$/head; green, left axis), and gross carcass grid value (\$/head; red, right axis). Both feeder and gross carcass value (\$/head) were significantly different between sires.



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Figure 2. The average "retained value" (red; determined by subtracting feedlot costs from the carcass grid) and feeder value (blue; in wt.value) of calves sired by commercial ranch bulls.



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Figure 3. Average profit (\$/head) resulting from retained ownership (i.e. subtracting the feeder calf value from the retained calf value) of each calf sired by commercial ranch bulls.



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Figure 4. Total income as feeder calves per sire or total retained ownership varied by sire (Total dollar per sire per calf crop, left axis), and the number of progeny per sire (right axis) and the mean individual feeder value/calf (right axis, \$/10)



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Can we select for bull prolificacy?

Current 50th percentile Angus sires have a SC EPD of 0.50, compared to about 1.0 for the 20th percentile.



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Small significant trend for increased prolificacy with larger SC EPD





Figure 5A. The number of progeny was related to SC EPD . Legend refers to Ranch (A, B or C), Year (2009 or 2010), and Season (Spring or Fall) of calving.



Based on this relationship each unit increase (1 cm) in SC EPD would be associated with **8.2** (±3.0) more progeny,



Figure 5B. The total feeder calf value was related to SC EPD. Legend refers to Ranch (A, B or C), Year (2009 or 2010), and Season (Spring or Fall) of calving.



Based on this relationship each unit increase (1 cm) in SC EPD would be associated with **\$7,615** (± 2615) more total feeder calf value



Figure 5C. The total retained ownership value per sire was related to SC EPD . Legend refers to Ranch (A, B or C), Year (2009 or 2010), and Season (Spring or Fall) of calving.



Based on this relationship each unit increase (1 cm) in SC EPD would be associated with **\$7,369** (± 2562) more total retained ownership value per sire.

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EPDs, prolificacy and total income.

Scrotal circumference (SC) and cow energy value index (\$EN) EPDs were positively correlated to total feeder calf income per sire, total retained ownership value per sire and sire prolificacy.

Generally at least 5% of the total variation (as measured by R²) in each trait was explained by SC EPD.). \$EN EPD also tended to be positively related to those traits (Figure 5) but typically explained only about 3% of the variation.



Effect of calving distribution

- Calving distribution was categorized into 4 periods based on day of calving: 1) days 1-21; 2) days 22-42; 3) days 43-64; 4) days past 64 with the first calf born in a calf crop being day 1.
- If the genetic potential of sires differs by day of calving, then the impact of days of calving will be confounded by sire effects.
- DNA paternity testing has the added advantage in that it allows sire effects to be teased apart from day of calving effects in multisire herds.





Figure 7. Conceptions per week were greater (P<.02) during each week of the breeding season for the first 10 weeks of the breeding seasons for the two most prolific bulls (from each calf crop) compared to the least prolific bulls.





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Table 2. Calving distribution categorized as 21-d periods impact on feeder calf and retained ownership value. Periods were evaluated without removing sire effects (left), and with sire effects removed (right).

TRAIT	Calving Period	Without Sire Effects Removed		With Sire Effects Removed			
		Mean		Mean			
Feeder calf value,	1	878.93	а	877.60	а		
\$/hd	2	870.91	b	865.25	b		
<i>47</i>	3	850.06	С	846.60	С		
	4	829.22	d	821.60	d		
Calf age into	1	353.6	а	356.6	а		
feedlot,d	2	336.8	b	340.0	b		
	3	316.5	С	319.9	С		
	4	280.3	d	283.4	d		
Carcass grid	1	1244.89	а	1250.39	а		
	2	1244.62	а	1247.52	а		
value, \$/ Ilu	3	1213.31	b	1219.61	b		
	4	1200.06	b	1200.34	b		
Retained value,	1	859.00	а	852.80	а		
\$/hd (Carcass grid value minus feed cost)	2	855.59	а	846.72	а		
	3	826.98	b	822.30	b		
	4	806.91	С	796.21	С		

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Figure 9. Cumulative percent of total feeder calf value. Approximately 40% of the total income from feeder calves generated by the end of the first 21 days of the calving season. About 72% of the total feeder calf income was generated by calves born in periods 1 and 2 (first 42 days).



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Figure 10. Cumulative percent of total retained ownership value About 40% of the total income from feeder calves generated by the end of the first 21 days of the calving season. About 72% of retained owership calf income was generated by calves born in periods 1 and 2 (first 42 days).



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Summary and practical implications

- The number of progeny per sire explained most (98.4%) of the variation in the sires' total income, whereas the individual calf value explained only another 0.88% of the variation. This clearly supports the old adage that any calf is better than no calf.
- Scrotal circumference (SC) and cow energy value (\$EN) EPDs were positively correlated with prolificacy (number of calves), and both total feeder calf and retained ownership value per sire.
- Calves from the first 21d of calving returned about 40% of the total feeder calf or retained ownership value to the ranch, and those from the first 42d accounted for aboutpproximately 72% of the total income.
- These data suggest inclusion of SC and \$EN EPDs might be useful as selection criteria in commercial sire selection, & emphasize the importance of management approaches to increase the proportion of calves born in the first 42 days of the calving season





Questions?



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National Institute of Food and Agriculture

"This project was supported by National Research Initiative Grant no. 2009-55205-05057 to AVE from the USDA National Institute of Food and Agriculture."

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Costs of natural service sire averaged \$92 per live calf born

- Costs for natural service breeding continue to rise. The major factors involved are original purchase price, annual costs of feeding and maintaining bulls, often high injury and death rates, along with potential facility repairs associated with bulls.
 - A range of potential cost per calf can be estimated for either a 10 or 20% bull death loss rate, purchase price ranging from \$3,000 to \$6,000 and annual feed and maintenance costs of \$500 to \$900 per bull gives a range of \$48-\$136/calf born). e.g. A bull costing \$4,500 with annual costs of \$700 and 15% death loss siring 20 calves per year results in a cost per calf born of \$92.

D.J. Drake. 2012., Artificial insemination for beef cattle — Costs and Benefits. Presented at Yreka, Feb 23, Willows, Feb 24, Cottonwood, Feb 24 and Eureka, CA Feb 25, 2012.

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Results of spring calving timed single insemination and natural service on predominantly black cows.

Table 2. Results of spring calving timed single insemination and natural service on predominantly black cows.

	No. of calves	Age at wean	Actual wean wt	Adj. 205d wt	WDA	Value at \$1.25	Breeding cost/calf	Income – Breed \$
AI Polled Hereford sired calves	26	189	556	606	2.95	\$695	97	\$598
Angus sired calves	135	179	496	576	2.78	\$620	79	\$541
Advantage for AI		10	60	30	0.17	\$75	-\$18	\$57
P value		0.001	<.001	0.009	0.003	<.001		<.0001



Figure 8. The percentage of progeny grading USDA Choice plus or better (black columns) ranged from 0 to 81 with differences between sires. \$G (left axis; blue line) and MARB EPDs (right axis; green line) were linearly related to this value.

