



Leachman Ozark Fall Bull Sale
60 Stabilizer Bulls
Saturday, October 17<sup>th</sup>, 2020 • 1:00 pm
I-40 Livestock • Ozark, AR







## Sale Location I-40 Livestock 3050 Temple Rd Ozark, AR 72949

#### **Retained Semen**

All bulls in the catalog sell with a retained 100% semen revenue interest, unless otherwise announced.

### One Year Guarantee!

Leachman Cattle of Colorado is offering a one year guarantee on all bulls that we sell. This guarantee will cover your purchased bull(s) against death, injury, infertility, and loss of use. If, during the first year from purchase, you lose the use of your Leachman bull for whatever reason, we will give you a credit towards the purchase of a new bull. We only ask that your herd veterinarian provide a written statement describing the death, injury, or infertility. If the bull in question can be salvaged, we would like you to keep the salvage value, and a credit will be issued, less the salvage amount you receive for the bull. If the bull is turned out for breeding, then the credit will be given at 75% of the original purchase value (less any salvage value). All claims must be made within 1 year from the date of purchase and cannot exceed the greater of 2 bulls per invoice or 15% of the total invoice.

Example 1: Your \$5,000 bull dies before you turn him out to breed. You receive a full credit of \$5,000. (Purchase Price - \$0 Salvage - \$0 Use).

Example 2: Your \$5,000 bull injures his scrotum after you pull him from the cows. You sell him for \$1000 in salvage. You receive a credit of \$2,750 (\$5000 purchase - \$1000 salvage - \$1250 usage).

Requirements for claims:

- 1. All claims must be made within 365 days of purchase.
- 2. A veterinary statement regarding the circumstances is required.
- A verbal agreement from Leachman Cattle of Colorado is required prior to a bull being sold for salvage. Documentation of the salvage value of the bull, including identification of the bull on the sale barn ticket, that corresponds to the bulls Leachman identifications (ear tag or metal clip) is also required.

This credit can be used for the purchase of bulls, females, semen, and/or embryos from Leachman Cattle of Colorado. If the credit is not used within 24 months of the date of issuance, then it will expire.

Note: Guarantee will be revoked on all bulls that are not paid for within 30 days of invoice date.

#### Sale Day Schedule and Contacts

Lunch served in the I-40 Livestock Cafe at 12:00 PM.

Bulls Sale Starts at 1:00 PM.

Special Female Consignment Selling after Bulls

40 Stabilizer replacements call Bruce Staton.

55 Heavy Bred Brangus heifers call Kent Reading.

#### **Contacts**

Lee Leachman (970) 219-8519 Bruce Staton (479) 675-6531 Kent Reading (479) 667-3737 Garrett Rolland (785) 623-1489 Jerrod Watson (303) 827-1156

# Professional Bull Buyers Guide



#9 \$Profit & #9 \$Feeder in the sale. #2 marbling bull in the sale!

#### How to read this catalog

- Reg#: the registration number of the animal. NotReg means the animal is not registered. Pending means that a registration number has been applied for, but was not issued at the time of catalog printing.
- 2. Brd: breed of the animal if two breeds or less are involved. If more than two breeds are in the animal, then the composition shows the percent British and the percent Continental, i.e. 58B 42C means 58% British and 42% Continental.
- 3. DOB: date of birth
- 4. Color: BBK=homozygous black, BLK = black, BWF = black white face, BBF = black brockle face, RED = red, RWF = red white face, WHT = white, BRC = black red carrier.
- 5. Mating type: E = embryo transplant, A = via artificial insemination, N = natural service
- 6. Sex: B = Bull, H = Female

- 7. P = polled. S = scurred. H = horned. PP = Homozygous Polled. PH = Heterozygous Polled.
- 8. Cooperator herd where the bull was raised.
- 9. Pen where the bull is located.
- 10. Genetic Defect codes a C appended to the end denotes carrier and an F denotes tested free and P denotes possible but untested.
  - NH Neuropathic Hydrocephalus
  - AM Arthrogryposis Multiplex
  - CA Contractural Arachnodactyly
  - OS Osteopetrosis
  - **DD** -Developmental Duplication

#### Phenotype Scores to Make Bull Buying Easier:

- 11. C. Ease: Calving Ease is the predicted calving ease if you use the bull on heifers. If there is a number in the brown box, this indicates the breed calculated calving ease direct EPD. In addition, we provide our Leachman estimated calving star system.
  - \*\*\*\*\* The easiest calving bulls in the industry.
  - \*\*\*\* Use on smaller heifers with minimal assistance needed
  - \*\*\* Use on larger heifers with some assistance expected.
- 12. Growth: This is a score from one star to five stars, where five stars means maximum growth. Even the one star bulls are as growthy as any bull in America 20 years ago.
- 13. Maternal: This is an estimate of maternal efficiency, NOT milk. It includes cow size, milk, fertility, and growth. The bulls are scored from one star to five stars. Five star bulls will produce some of the most profitable cows in the industry if you sell calves at weaning.
- 14. Feedlot: This looks at all of the post weaning traits including gain, conversion, carcass weight, and carcass merit. Scored from one star to five stars, where five stars would produce maximum overall value in your feeder calves.
- 15. Phenotype: A combination of eye appeal and overall kind. Scored from one star to five stars. Five star bulls are the best phenotypic bulls in the sale (in our opinion)! Two star bulls are less attractive visually than average.
- 16. Disposition: Our traditional score of 1 5 on disposition. Score 5 bulls are bulls you can walk up to and touch. Score 3 is about average historically for Leachman bulls. However, we are making a concerted effort to improve disposition, so most bulls score 3 or higher. The bulls scored 2.5 or 2 are nervous and do not like to be in close quarters with people on foot – but they are great for big range operations.
- 17. Actual birth weight. This is not adjusted for age of the dam.

#### **EPDs/ABCs**

- Breed Association EPDs (Expected Progeny Differences) are listed for all registered animals. Leachman ABCs (Across Breed Comparisons) are listed for all un-registered animals. All ABCs are on an Angus base and can be compared across breeds within this catalog. EPDs are appropriate association EPDs without any adjustments.
- 18. Birth weight EPD/ABC expressed on an Angus scale (or breed scale for Red Angus, Hereford, and Charolais).

- 19. Weaning weight EPD/ABC expressed on a breed scale. The Stabilizers are expressed on an Angus scale.
- 20. Yearling EPD/ABC expressed on a breed scale. The Stabilizers are expressed on an Angus scale.
- 21. Milk EPD/ABC expressed on a breed scale. The Stabilizers are expressed on an Angus scale. This is the best predictor of a bull's daughter's ability to milk. It measures the difference in weaning weight that will be produced between one bull's daughters and another bull's daughters due solely to milk.
- IMF is the ultrasound based EPD/ABC for marbling expressed on a breed scale. The Stabilizers are expressed on an Angus scale.
- REA is the ultrasound based EPD/ABC for ribeye area expressed on a breed scale. The Stabilizers are expressed on an Angus scale.
- 24. MWT is the predicted mature weight of daughters that you will get if you use the bull on a 1250 pound cow. If your cows weigh 1350, add 100 to this predicted weight. If your cows weigh only 1150, subtract 100 from this predicted weight. This EPD is the best indicator of daughter size -- far better than frame score or yearling height.
- 25. F:G is the pedigree estimated feed to gain EPD that predicts the feedlot efficiency of the bulls offspring. A negative number means that the bull's progeny will feed more efficiently. Example: -0.50 means that the bulls progeny will require ½ pound less feed per pound of gain.
- 26. Intake: is an estimate of the amount of feed that the bull's progeny will consume over a 112 day feeding period. It is expressed in pounds. Animals with higher intake will consume more throughout their life. Animals with lower intake will consume less.
- 27. FS is an EPD, expressed as frame score, predicting the yearling frame score of a sire's progeny, compared to that of other sires.
- 28. SC is an EPD, expressed in centimeters, predicting the year-ling scrotal circumference of a sire's progeny, compared to that of other sires.
- 29. \$Ranch EPD: This Leachman profit index that predicts weaning profitability based on calving ease, weaning weight, maternal milk, cow cost, and FERTILITY. Based on producing 100 calves. This EPD assumes a slide on calf prices of \$10 / cwt.
- 30. \$Feeder: This number is expressed in terms of the bull's added value to the sale price of your feeder calves. It is expressed in dollars per head. Thus when comparing a +100 bull vs. a +50 bull, we expect the first bull to sire calves worth \$50 per head more at weaning (regardless of their weight).
- 31. \$Profit™ EPD: One, simple, proven number that gives each trait a weight according to its impact on profit. See page 2 for additional information.
- 32. FT: Indicates the bull was individually measured for feed intake. Bulls without this notation, were not individually measured. Unmeasured bulls have EPD's based on their parental average.



# **\$PROFIT™**

Are <u>all</u> small cows really efficient? There seems to be a big disconnect in today's beef industry. On sale day we want heavy, high quality steers to pay the bills. The rest of the time we want efficient cows to keep our costs as low as possible. Simply selecting for smaller cows with no regard for feed efficiency is not the answer. Likewise, selecting for shear growth with disregard for cost is just as poor of a strategy. The best way to make your cowherd truly efficient, and your calf crop earn more, is to use Leachman \$Profit™. This is the only index in the industry that works on both sides of the ledger (production AND cost). Cows that work! Steers that pay!

#### How \$Profit works:



\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. The model assumes that you keep

30% of your heifers as replacements and that you retain ownership on the remainder of the calves through finishing and sell on a grid. We realize that many don't retain ownership, but doesn't it make the most sense to select from birth all the way to slaughter? Feedlots have already proven their willingness to pay premiums for superior Leachman sired calves.

Our simulation model then factors in all of the effects on both income and expense to come up with a net profit figure for each bull. \$Profit allows you to compare any two bulls and calculate the difference in profit that they are expected to generate in your herd. Let's compare a \$10,000 \$Profit bull to \$6,000 \$Profit bull (the average 2008 born Angus bull). The predicted difference between the bulls is \$4,000 or about \$40 per calf. \$Profit works for us and it will work for you too.

#### What traits are included in \$Profit:

\$Profit includes nearly every trait that impacts profitability.

The effect of most traits on profit is fairly simple to understand. Here is the list of what is included and its effect:

#### **Revenue Traits**

- Calving ease = more calves
- Weaning and Yearling EPD = more weight
- Fertility (days to conception) = more weight and more calves
- Carcass weight = worth more up to 1050 lbs.
- Marbling = valued based on grid premiums
- Ribeye area = value as impacts yield grade
- % Retail Product = more yield is more meat

#### **Cost Traits**

- Cow mature size = in general bigger eats more
- Cow intake = more intake costs more
- Feedlot feed efficiency = cost of gain

Some traits are not so easily characterized for \$Profit. Milk, for example, is a good thing until you get too much. When over +25, milk EPD has a more negative effect on fertility than it has a positive effect on weaning weight. There are a few traits not yet included in \$Profit: longevity, structure, and disposition. These traits are important but difficult to express in dollars.

Page 2 see video at www.leachman.com

# Leachman financial indexes allow you to <u>HAVE IT ALL!</u>

**\$Ranch:** Profit from birth through weaning. Includes:

# \$ Indexes Explained:

**Better** 

**Best** 

- Fertility, Milk, Growth
- Cow feed intake and mature size

**\$Feeder:** Profit from weaning to harvest. Includes:

- Feed conversion
- Carcass value
- Carcass weight

Average	Top 25%	<b>Top 1%</b>
\$7,012	\$10,799	\$22,000
\$25	\$38	\$67
\$60	\$97	\$205
	\$7,012 \$25	

Good

\$Profit: Puts it all together. \$Ranch + \$Feeder.

One number that predicts your <u>bottom line!</u>

**Feed:Gain:** Difference in the amount of feed a bull's progeny will consume to produce one pound of gain.

**Example:** A -0.50 F:G EPD means this animal's progeny will consume 1/2 pound less feed per pound of gain than would progeny of a 0.00 F:G EPD sire.

**Feed Intake:** Difference in feed consumption of each of a bull's progeny in a 112 day feeding period.

**Example:** A steer whose sire has a -100 Intake EPD will eat 100 pounds less feed in 112 days than one whose sire had a zero Intake EPD.

## Feed Efficiency Explained:

	Good	Better	Best
% Rank:	Average	Top 25%	Top 1%
Feed:Gain	0.04	-0.02	-0.18
Intake	18	-2	-54

### Across Breed Comparisons

**Dare to compare:** You cannot afford to make mistakes in your breeding program! Choosing to use sires with incomplete or low value data can unknowingly make your herd less profitable – same work, same cost, poor results - unacceptable. Leachman ABC's are the most reliable and comprehensive EPD's in the industry. They are backed by a large (nearly a million), long-standing (over 30 years), multi-breed (over 15 breeds) database. Using this system assures you of making sound breeding decisions with minimal risk of failure.



	Good	Better	Best
% Rank:	Average	Top 25%	<b>Top 1%</b>
BW	2.2	0.8	-2.6
ww	38	46	65
YW	63	82	131
MILK	Preferenc	e based on er	nvironment
sc	0.47	0.74	1.38
HT	Preferenc	e based on er	nvironment
MAT WT	Preferenc	e based on er	nvironment
REA	0.41	0.54	0.87
IMF	0.14	0.28	0.60
CAR WT	819	835	877
BF	-0.05	-0.03	0.01



# Every Leachman sire sells with Genomically Enhanced EPD's from Zoetis! HD50K

What does that mean to you as a bull buyer?

- 1. More accurate EPD's -- our genomically enhanced EPDs are backed by our 1.3 MM database and the research team at Zoetis. In rough terms, they are nearly TWICE as accurate as the previous EPD's that we printed.
- 2. Parentage on every bull selling has been verified. This ensures that you are getting the pedigree shown in the catalog.
- 3. If you test your future heifer calves with Zoetis, they can tell you which bulls sired which calves!
- 4. You can now get \$Profit & EPD's, through Zoetis and Leachman, on your commercial heifers. Call Zoetis to order test kits. Pull samples at branding.
  - What you get: All of the EPD's and indexes shown in the Leachman catalog!
  - Fees:
    - 1. \$33 per heifer calf.
    - 2. \$95 per herd bull (Check with Leachman, many of your herd bulls from us might have already been tested).

#### How we got here:

Zoetis and Leachman Cattle of Colorado Enter Contract to Advance Genetic Improvement in Commercial Cattle.

New agreement combines Leachman data with

#### Zoetis expertise to expand the accuracy of breeding, selection and marketing decisions.

PARSIPPANY, N.J. (October 22, 2018)—Zoetis today announced a new data and testing agreement with Leachman Cattle of Colorado to provide a unique genomically enhanced genetic evaluation. Genomically enhanced evaluations, in which genomic data is combined with pedigree and phenotypic records for a designated population of animals, allow for more accurate and reliable genetic selection tools. The analyses resulting from this agreement will leverage Leachman's multi-breed database that houses over one million animal records and the latest genomic technology from Zoetis to improve profitability for ranching families.

"We believe the Zoetis technology can improve both the reliability of our predictions and our herd's rate of genetic improvement," said Lee Leachman, founder of Leachman Cattle of Colorado. "Our goal is to be a global leader in the genetic improvement of beef cattle. Combining our expansive, multibreed database with Zoetis' genetic evaluation expertise and our \$Profit® technology should ensure we achieve that goal."

#### An evolving relationship

Zoetis and Leachman have enjoyed long-standing business ties; this new agreement will result in even more dependable genetic predictions. "We are contracting with Zoetis to help make our EPDs even more reliable. Our experience has shown that Zoetis is the most dependable in the industry," Leachman said.

"This is a natural progression," said Jason Osterstock, executive director, Global Genetics at Zoetis. "Leachman and Zoetis both have a keen focus on the profitability and success of commercial cattlemen."

With access to the analytic pipelines and genomic expertise that are synonymous with Zoetis, Leachman will be able to achieve greater genomic advancements as part of their breeding program and further their focus on success of producers.

for \$Profit™

#### A leader in genetics

Zoetis has extensive experience in bovine genetics, including development of the first commercially available genetic evaluation designed for cow and calf wellness traits in U.S. Holstein cattle. Zoetis leadership in technological advancements also includes multiple commercially available genomic offerings across many beef and dairy breeds.

The addition of Leachman's data from one million animals will strengthen the reliability of Zoetis genomics testing in beef cattle and may lead to future genomic innovation for beef cattle producers.

#### **About Zoetis**

Zoetis (NYSE: ZTS) is the leading animal health company, dedicated to supporting its customers and their businesses. Building on more than 60 years of experience in animal health, Zoetis discovers, develops, manufactures and markets veterinary vaccines and medicines, complemented by diagnostic products, genetic tests, biodevices and a range of services. Zoetis serves veterinarians, livestock producers and people who raise and care for farm and companion animals with sales of its products in more than 100 countries. In 2017, the company generated annual revenue of \$5.3 billion with approximately 9,000 employees. For more information, visit www.zoetisUS.com.



#### **HOW TO PARTICIPATE AS AN ABSENTEE BUYER**

We have made preparations to bid and buy livestock through Superior Productions' "Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at <a href="https://www.superiorlivestock.com">www.superiorlivestock.com</a>.

#### **HERE'S HOW IT WORKS**

Turn in Bids Over the Phone. This is our traditional method of buying livestock. To get started simply go online to <a href="www.superiorlivestock.com">www.superiorlivestock.com</a> and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form, fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it, or scan and email the form to <a href="mailto:info@superiorauction.com">info@superiorauction.com</a>. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.

<u>Click-To-Bid.</u> This is Superior's online bidding platform for cattle buying. Please note that high speed internet is required – <u>this is not for dial-up or satellite internet</u>. Registration is free, but you must become a member of <u>www.superiorclicktobid.com</u> to sign up. Becoming a member is easy - just go to the homepage of <u>www.superiorclicktobid.com</u> and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved you will receive an e-mail confirming which sale you are now registered for.

<u>Viewing the Auction.</u> There are 2 places to view the sale broadcast live on the internet: <u>www.superiorlivestock.com</u> or <u>www.superiorclicktobid.com</u>. Just go to the home page of either website and select the auction. If you just want to watch the auction on your computer, smartphone or tablet go to <u>www.superiorclivestock.com</u>, but if you want to bid over the computer you must go to <u>www.superiorclicktobid.com</u>. Remember you can call in to bid on the internet, but you must be a member of <u>www.superiorclicktobid.com</u> to "click-to-bid". Your computer must have Flash Media Player installed for this website to view the auction. If you have any questions, please call the Superior Productions office at 800-431-4452.

\*If you plan to bid by phone through Superior Livestock or 'Click-to-Bid', you must register at <a href="www.superiorlivestock.com">www.superiorlivestock.com</a> prior to bidding.



# \$Profit is making a big difference in our cow herd.

We are putting less feed into the cows and getting better production. The entire calf crop graded 93% Choice and over 50% CAB and higher. Out of our first calvers, 100% graded choice or higher. That's progress!

Eddie Clement, Manager
 Stirrup Bar Ranch
 Crawford, CO

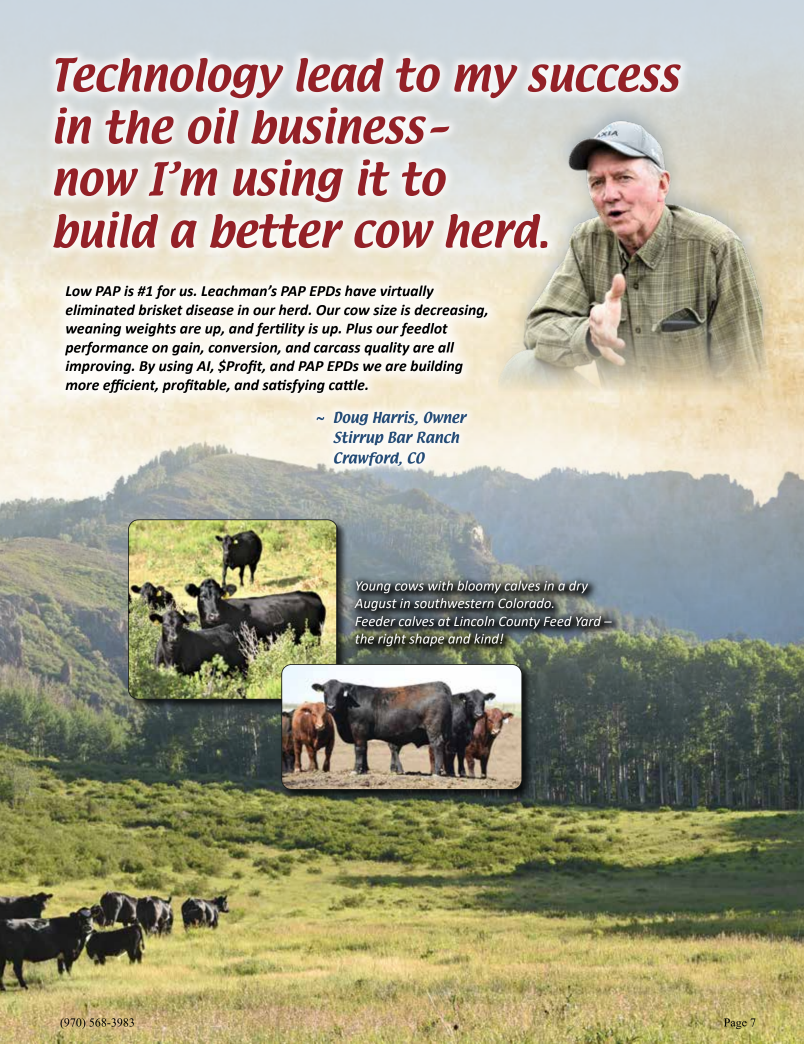






The herd is wintered at 6,900' elevation near Maher, CO. The cows then head up country to mountain pasture for the summer. Castle Peak is in the background (11,300' in Montrose County).

The herd trailed 2.5 miles uphill this day through scrub oak and rock landscapes without any signs of stress.



# The L.U. Ranch Co: Measuring from Conception to Harvest

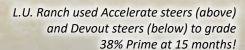
Few commercial herds in America would have as much feedlot data as the L.U. Ranch. The ranch has fed out all of their steers, plus the open end of the replacement females, for more than two decades. Over that time period, the improvements have been dramatic. The herd has increased carcass weight, added ribeye area, more than doubled the percentage of quality grades that hit CAB and Prime, and improved the yield grade.

#### **Dramatic Improvement on Every Trait!**

	Year	Carcass Weight	Ribeye Area	% CAB & Higher	Yield Grade
	2009	816	12.5	26%	3.8
1	2019	845	13.6	59%	3.3

Despite the horrendous Nebraska 2018/19 winter, the 2019 born steers fed for \$0.82 / pound of gain (deads included).

L.U. Ranch fed 80 AI sired steers out of their first calf heifers. The group graded an unbelievable 88% CAB and Prime, with an 843 lb. average carcass weight, and an average yield grade of 3.5! (See the AI sired steers pictured below.)





# The L.U. Ranch Co: Producing High Value Females



Whether you feed them out or keep them as replacements, the L.U. Ranch females rank at the top of the industry. Through DNA testing their heifers, they are able to accelerate their rates of genetic improvement. When fed, the 44 open females from the 2019 replacement heifers (pictured right) finished in 134

days on feed with an 892
Ib. average carcass weight,
68.1% CAB and Prime, and
returned \$1,337 to the ranch!
We DNA tested the sale end
of their bred replacement
heifers, and they earned a
\$15,303 \$Profit and a \$48
\$Ranch - this ranks them in
the top 5% or better of all
commercial females. Plus,
they make great cows!



Buying high \$Profit, L.U. Ranch bred heifers could be the best investment you will ever make!



# Leachman Stabilizers - 30 years in the making!

- **Built on Science:** First designed in the 1970's by USDA ARS scientists at the Meat Animal Research Center as the Marc II composite: ¼ Red Angus, ¼ Hereford, ¼ Simmental, ¼ Gelbvieh.
- **Privatized:** A private herd was developed by Pat Vinton, Gordon, NE and later sold to the Tessari family in Babb, MT thus becoming the foundation for the Leachman Stabilizer herd.
- Modernized: From 1988 2003, Leachman modernized the Stabilizer composite:
  - Reduced the birth weight.
  - Made the cattle solid colored and polled.
  - Increased the post weaning gain.
  - Improved convenience traits including disposition and udder quality.
  - Introduced black lines in addition to the original red lines.



- Injected top hybrid and purebred sires form the Angus, Simmental, and Gelbvieh breeds.
- Moved to Colorado: In 2003, Leachman Cattle of Colorado was formed with a nucleus of cooperators that included the Tessari herd and several other Stabilizer cooperators.
- Selected with \$Profit: LCoC began selecting the Stabilizer using \$Profit with significant results:
  - Dramatic further reduction in birth weight while increasing yearling growth.
  - Significant improvement on marbling to now exceed average marbling Angus cattle.
  - Substantial selection for reduced feed intake and improved feed efficiency.
  - All of which coincided with a huge annual progress on \$Profit.
- **Expanded Internationally:** In 2016, Leachman offered genetic analysis services to Stabilizer breeders in the UK, New Zealand, and Australia. This expansion increased the total Stabilizer herd being selected for \$Profit to over 20,000 breeding females. Genetics are now flowing to and from each of these herds increasing the rate of global selection improvement.

Excerpts from a 2001 letter written by Dr. Keith Gregory, Research Geneticist at U.S. Meat Animal Research Center (MARC) to Jim Leachman:

"Your contributions to beef cattle breeding are unmatched in the history of beef cattle breeding. No one has had a greater impact on beef cattle breeding on a global basis. I have stated on several occasions that no one is implementing more of the available beef cattle breeding technology than Leachman Cattle Company."

# The Progression of the Foundation, Tessari Stabilizer Herd.

In the shadow of Chief Mountain, Babb, Montana



Strong maternal function.



Increasingly black and polled.



Improved udder quality and disposition.



Leachman Perception U001A \$17,215 \$Profit.

Top Herd Sires descended from the Tessari herd.



Leachman Advance S019A \$22,338 \$Profit .





1	LC	coc u	1556	537	78G		100		Sco	res
	Nt F	Reg		2/26/19	A	P	Pen: 1		Act BW	78
	50B	50C		BRC	В	WCC			CE	****
		Cir	cle S D	irection	1 6344				Growth	****
	BENN	ETT U							Maternal	****
		MI	SS N16	60 R434	1			I	eed/Carc	****
		WS	REGA	AL Z6				F	henotype	****
	LCoC	Cap C						D	isposition	2.9
		MA	ATH C	AP YA	177			T	PAP	0.26
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
-2.8	45	96	24	0.29	0.55	1211	0.14	46	5.84	36.93
\$RAN	сн \$	<b>54</b> 8%	\$F	EEDER	\$189	9 3%	\$PR	OFIT	\$19 <mark>,6</mark> 9	94 1%

#11 \$ Profit in the sale. 4 Star CE and Top 10% on all 3 indexes.

2	LC	OC F	·uk I	PROC	MU	10G			Sc	ores
	Nt F	Reg		3/20/19	N	P	Pen: 1		Act BW	75
	51A	N 8B 4	IC	BLK	В	LAM		Ш	CE	
		LC	oC Fur	Prog J	246A				Growth	****
	<b>LCoC</b>	Fur P			ш				Maternal	****
		LA	M Stab	oilizer E	3L065				Feed/Card	****
		HC	OKS S	HEAR	FORC	E 38K			Phenotype	****
	LAM	Katie 2						-	Dispositio	n 4.5
	т.	TM	IL Kati	e INTE	GRITY	78P S	G82	4	PAP	0.45
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
1.9	49	84	31	0.25	0.99	1201	0.00	20	5.90	36.49
SRAN	CH SA	16 160	SE	FEDER	¢10	1 20%	\$Pp	OFIT	¢19 2	16 20%

#13 \$Profit & #4 REA in the sale.

3	LC	COC F	FUR I	PROG	<i>S</i> 46	59G			Sco	res
	Nt F	Reg		4/1/19	N	P	Pen: 1		Act BW	75
	56A	R 21B 2	23C	RED	В	LAM			CE	
		LC	oC Fu	Prog J	246A				Growth	****
	LCoC								Maternal	****
		LA	M Stal	oilizer E	3L065				Feed/Carc	****
		LC	oC Ad	vance S	052X				Phenotype	****
	LAM.								Disposition	3.8
		LA	Jodie	PG328					PAP	0.68
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intak	e YHT	SCR
1.6	55	92	22	0.51	0.59	1219	-0.16	-69	6.17	36.78
SRAN	CH S	59 5%	\$F	EEDER	¢10	1 20%	\$Pp	OFIT	\$20.77	3 0 0%

#6 \$Profit & #10 F:G in the sale.



=	-	$\sim$		-	-	$\sim$	$\sim$		-	$\sim$	-
		10	COCI	201	VVAI	CIL	100				
	4	LC	LUC L	JKA	KKAR	341	196			Sco	ores
	- 1	Nt I	Reg		4/7/19	N	P	Pen: 1		Act BW	84
		69A	N 31GV	1	BBK	В	HEN			CE	
			LE	THAI	HARD	WARE	140A			Growth	****
		DUNN			AR 10D					Maternal	****
			DU	INN'S	MISS S	ANDY	166Y			Feed/Carc	****
			TO	AV	isionary	158				Phenotype	****
		LCoC	Gamn							Disposition	3.5
			LC	oC Ga	ammer S	G738				PAP	0.41
	BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
	0.7	52	103	23	0.53	0.70	1246	-0.37	26	6.06	37.16
	\$RAN	CH \$	<b>56</b> 7%	\$	FEEDER	\$17.	3 5%	\$PR	OFIT	<i>\$</i> 18,6	30 2%

#6 YW & #1 F:G bull in sale.

	11	OC I	ם כי	700	1120	00				
5	LC	UC E	BRE	799	M3U	UG			Sco	res
	Nt F	Reg		4/16/19	A	P	Pen: 1		Act BW	79
	63A	N 36SM	]	BLK	В	LCC			CE	
		НО	OK'S	BLACE	KHAW	/K 50B			Growth	****
	BRID	LE BIT							Maternal	****
		BR	IDLE I	BIT MI	SS B45	52			Feed/Carc	****
		DF	R Sierra	a Cut 74	104#				Phenotype	****
	KLK .	Angus							Disposition	3.0
		KL	K Ang	us 793					PAP	0.57
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
1.7	47	85	22	0.48	0.86	1237	-0.18	28	5.95	36.95
\$RAN	сн \$2	26 53%	SF SF	EEDER	819	9 2%	SPR	OFIT	\$17.1 <sub>4</sub>	14 4%

#10 \$Feeder & #9 F:G in the sale.

_										
6	LC	COC A	INSV	VER T	1025	9G			Sco	res
v	Nt F	Reg		3/25/19	N	P	Pen: 1		Act BW	75
	67B	30C		BRC	В	BRO			CE	
		Con	nnealy	Answei	71#				Growth	*****
	McD S			- 3545					Maternal	****
		SF	Miss 9	75					Feed/Carc	****
		MJ	B SAL	UTE 26	53S				Phenotype	****
	MJB V	WAVE							Disposition	3.0
		MJ	BTAV	VNY 76	660T				PAP	0.48
BW	ww	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
1.3	50	81	27	0.38	0.59	1222	-0.15	-4	4 5.32	35.86
\$RAN	\$RANCH \$58 5% \$FEEDER \$148 12% \$PROFIT \$16,605 5%									

#11 F:G in the sale with Top 5% \$Ranch.

7	LC	COC E	3B	E	799	M34.	3 <i>G</i>			Sco	ores
-	Nt F	Reg			4/21/19	A	P	Pen: 1		Act BW	79
	63A	N 36SN	1		BLK	В	LCC			CE	1
		HC	Ok	C'S	BLACE	K HAW	/K 50E	3		Growth	****
	BRID	LE BIT								Maternal	****
		BR	ID	LE I	BIT MI	SS B45	52			Feed/Carc	****
		LC	C N	lew	Standa	rd				Phenotype	****
	KLK A	Angus			02.66					Disposition	3.8
		KL	K /	Ang	us 8268	3			T	PAP	0.86
BW	WW	YW	N	ΛI	IMF	REA	MWT	F/G	Intak	te YHT	SCR
1.2	54	98	2	8	0.55	0.43	1243	-0.08	26	7.00	36.54
\$RAN	сн \$4	15 18%	5	\$F	EEDER	\$180	6 3%	\$PR	OFIT	\$18,3	03 3%

Top 5% for \$Profit and \$Feeder. #15 YW bull in the sale. Feet-



		res							
3566892 2/27/19 A P Pen: 1	Act BW	92							
53AN 47SM BLK B PAY	CE 17.7								
CCR COWBOY CUT 5048Z	Growth	****							
	Maternal	****							
TJ Miss New Day U14	eed/Carc	****							
Leachman Testify D003Z	henotype	****							
	isposition	4.0							
MRPL MISS 701T Y96	PAP 53	-1.95							
BW WW YW MI IMF REA MWT F/G Intake	YHT	SCR							
3.1 71 123 28 0.20 0.83 1245 0.02 78	6.41	36.64							
\$RANCH \$36 34%   \$FEEDER \$196 2%   \$PROFIT \$18,089									

#12 \$Feeder & #2 YW bull in sale. Feet -

9	LC	COC I	DIST	INCT.	ION	u777	7 <i>G</i>		Sco	res
	Nt F	Reg		3/5/19	A	P	Pen: 1		Act BW	93
	58A	R 4B 36	5C	RED	В	GRU			CE	
		Bro	wn Re	al Deal	A7701				Growth	****
	Leach			ion D00					Maternal	****
		RE	MPE S	TABIL	IZER 4	1067			Feed/Carc	****
		Lea	chman	Big G	ene L0	19X			Phenotype	****
	GRU	Stabiliz							Disposition	4.0
7.0		GR	.U Stab	ilizer S	285		Œ	T	PAP	1.31
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
0.4	49	84	25	0.42	0.69	1217	0.31	110	0 5.58	36.97
\$RAN	сн \$3	<b>31</b> 43%	SF SF	EEDER	\$163	3 8%	\$PR	OFIT	<i>\$</i> 14,57	5 10%

Great Disposition and Phenotype with Top 10% \$Profit and \$Feeder.





10	LC	COC L	DENA	LI S	6730	G	100		Sco	res
	-360	00579		3/1/19	N	P	Pen: 1		Act BW	83
	47B	43C		BRC	В	RMP			CE	
		JB	AR J N	IIGHTI	RIDE 2	25Z			Growth	★★☆☆☆
	Leach	man D						1	Maternal	****
		GR	.U Stab	ilizer E	SS015			F	eed/Carc	****
		Lea	achman	Big G	ene L0	19X		P	henotype	★★★☆☆
	RMP	Stabili						D	isposition	3.0
		RM	IP Stab	ilizer 5	27X			T	PAP	3.27
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
1.4	47	82	25	0.15	0.65	1210	-0.14	-75	6.09	37.00
\$RAN	сн \$:	52 9%	\$F	EEDER	\$15	8 9%	\$PR	OFIT	\$ <mark>16,8</mark> 6	51 5%

#12 F:G in the sale. Top 25% on 8 traits and Top 10% on all 3 indexes.

11	LC	COC L	PEVI	LLE U	105E	3G				Sco	res
	Nt F	Reg		3/12/19	N	P	Pen: 1		A	ct BW	87
	61B	38C		BRC	В	RGR				CE	
		Lea	chman	Escala	de U11	6C			G	rowth	****
	Leach			U427E ilizer B					M	aternal	****
			Feed/Carc		****						
		Lea	chman	Reality	y U049	С			Phe	enotype	****
	RGR	Stabiliz							Dis	position	3.8
		RG	R Stab	ilizer C	X926	/		T		PAP	1.19
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke	YHT	SCR
1.3	61	99	24	0.29	0.49	1232	0.06	84		5.48	37.19
\$RAN	сн \$4	3 21%	SF SF	EEDER	<i>\$</i> 119	25%	\$PR	OFIT	\$1	12,21	9 18%

#6 WW bull in the sale.

12	LC	COCA	AT LA	IST S	707	G			Sco	res
	-360	00693		1/23/19	A	P	Pen: 1		Act BW	88
	57A	R 3B 39	PC .	RED	В	RMP			CE 13.6	
		Lea	achmar	Atlas S	S011C				Growth	****
	Leach			U353E					Maternal	****
		GR	U Stab	oilizer Z	X532				Feed/Carc	****
		RM	IP Stab	oilizer 2	-10U				Phenotype	****
	RMP	STABI							Disposition	4.0
		RM	1P Stab	oilizer 8	78				PAP 62	3.13
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
1.1	47	93	32	0.07	0.62	1234	0.24	14	7   6.26	37.67
\$RAN	сн \$	5 88%	\$F	EEDER	\$16	4 7%	\$PR	OFIT	<i>\$</i> 11,48	2 22%

Great Disposition with good Phenotype and Top 10% YW and REA.

						cua:	20			
13	LC	OC 1	ик Р	ROP	HEI .	5423	3 <i>G</i>		Sco	res
	Nt F	Reg		4/15/19	N	P	Pen: 1		Act BW	96
	73A	N 24C		BLK	В	HEN			CE	
		MF	R BHSI	PROP	HET B	8006			Growth	*****
	MR B			ROPHE		6 617E	)		Maternal	****
		MS	BLAC	CKCAP	739B				Feed/Carc	*****
		G A	A R Int	egrity#					Phenotype	****
	LCoC			SG748					Disposition	3.0
		LC	OC AS	PEN P	RIDE I	PG781			PAP	1.36
BW	ww	YW	MI	IMF	REA	MWT	F/G	Inta	ke YHT	SCR
1.9	49	81	23	0.59	0.18	1218	-0.08	-7	5.89	37.14
\$RAN	сн \$(	66 2%	\$F	EEDER	\$83	48%	\$PR	OFIT	<i>\$</i> 11,93	<b>6</b> 20%

#11 \$Ranch in the sale. Excels in Marb and Low intake.

	10	2001	CA14	ADTI	14 14	21111	C			
14	LC	UC F	CAW	ARTH	IA M	344	G		Sco	res
	Nt F	Reg		4/21/19	A	P	Pen: 1		Act BW	76
	70A	N 30SN	1	BLK	В	LCC			CE	-
		RE	DHIL	L 672X	X004 2	231A		8.	Growth	****
	Red H	ill Kav							Maternal	****
		RE	DHIL	L 225Z	53Z 15	8B			Feed/Carc	****
		Sui	nmitci	rest Dart	th 0W2	1			Phenotype	****
	KLK	Angus							Disposition	3.5
		KL	K Ang	gus 040			(I	T_	PAP	0.99
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intak	e YHT	SCR
2.2	62	92	20	0.32	0.81	1231	-0.03	82	5.88	37.04
\$RAN	сн \$3	9 28%	\$1	FEEDER	\$108	32%	\$PR	OFIT	\$10,75	<b>4</b> 26%

#5 WW bull in the sale with Top 5% REA.

þ	15	LC	COC A	CCE	LERA	ATE V	V18	9 <i>G</i>	8	Sco	res
	10	Nt I	Reg		2/9/19	Е	PP	Pen: 2		Act BW	71
		65B	35C		BBK	В	REV			CE	***
			Lea	chman	Advan	ce S01	9A			Growth	****
		Leach	man A							Maternal	****
			GR	U Stab	ilizer A	X103				Feed/Carc	****
			НО	OKS Y	AKIM	A 11Y				Phenotype	****
		LCoC	Lakina	a BS14	10					Disposition	3.5
			LC	oC Lak	tina ZG	016		a	T	PAP 51	-0.87
	BW	ww	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
	-1.6	58	111	22	1.02	0.53	1228	-0.13	15	5.91	36.32
	\$RANG	сн \$	71 1%	\$F	EEDER	\$255	0.1%	\$PR	OFIT	\$27,63	4 0.0%

Highest \$Profit to ever sell in the Ozark sale! #1 IMF bull in sale.

4 /	11	200 1	20 5	700	1122	00				
16	LC	UC E	BE	799	M32	86			Sco	res
	Nt F	Reg		4/20/19	A	P	Pen: 2		Act BW	79
	63A	N 36SM	I	BLK	В	LCC			CE	***
		HC	OK'S	BLACE	K HAW	VK 50B			Growth	****
	BRID	LE BIT							Maternal	****
		BR	IDLE I	BIT MI	SS B45	52			Feed/Carc	****
		Rit	o 4L60	of 253	6 BVN	D 208			Phenotype	****
	KLK	Angus							Disposition	3.2
		KL	K Ang	us Dam	1	-		Н	PAP	-0.37
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
-0.9	44	84	20	0.72	0.78	1237	0.08	34	5.59	36.65
\$RAN	сн \$3	32 41%	\$F	EEDER	\$226	0.6%	\$PR	OFIT	\$20,1	80 1%

#9 \$Profit in the sale. Excels in REA and IMF.

4 =	11	200 1	2041	CKAD	CII	220				
17	LC	UC I	JKAI	KKAR	342	226			Sco	res
	Nt F	Reg		4/13/19	N	P	Pen: 2		Act BW	93
	69A	N 31GV	7	BBK	В	HEN			CE	
		LE	THAL	HARD	WARE	140A			Growth	****
	DUNN			AR 10D					Maternal	****
		DU	NN'S	MISS S	ANDY	166Y			Feed/Carc	****
		Lea	chmar	n Ramse	s G054	ΙT			Phenotype	****
	LCoC	Queer							Disposition	3.2
		LC	oC Qu	een SG	731				PAP	1.74
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ce YHT	SCR
2.8	52	101	26	0.79	0.75	1236	-0.19	59	5.74	36.63
\$RAN	сн \$4	15 18%	SI SI	EEDER	\$212	2 1%	\$Pr	OFIT	\$20,69	96 1%

#8 \$ Profit & #11 YW in the sale.



10		2001	2474	TO 4	~ 117	250				
18	LC	UC I	JAIA	TRAC	. u1.	35G			Sco	res
	Nt F	Reg		4/17/19	N	P	Pen: 2		Act BW	73
	52A	N 14B	34C	BLK	В	LKN			CE	
		GA	R-EGI	L Proteg	ge				Growth	****
	EGL I	DATA							Maternal	****
		HC	OKS S	SONYA	20S (	SL146)			Feed/Carc	****
		Lea	achmar	Proph	et J030	Z			Phenotype	****
	TES S			BU105					Disposition	4.0
		TE	S STA	BILIZE	ER XS5	36			PAP	1.45
BW	WW	YW	MI	IMF	REA	MWT	F/G	Inta	ke YHT	SCR
0.1	70	113	25	0.44	0.87	1211	0.17	10	7 5.78	36.60
\$RAN	сн \$(	66 2%	\$F	EEDER	\$ <b>17</b>	7 5%	\$PR	OFIT	\$20,15	59 1%

#10 \$Profit & #12 \$Ranch in the sale. Feet -

	10	10	COC 1	RTNI	ITY I	122	5 <i>G</i>						
	19	L	oc i	KIIV.		vi	Ju			Sco	res		
		Nt F	Reg		4/20/19	A	P	Pen: 2		Act BW	74		
		62A	.N 38SM	1	BLK	В	LCC			CE			
			HC	OKS S	SHEAR	FORC	E 38K			Growth	****		
		Hooks	Trinit							Maternal	****		
			Но	oks Pea	arl 22-P					Feed/Carc	****		
			KL	K Ang	us Sire					Phenotype	****		
		KLK .	Angus							Disposition	3.0		
			KL	K Ang	us 927					PAP	0.30		
	BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR		
_	-0.4 47 85 23 0.56 0.94 1233 -0.02 43												
\$	RANG	сн \$4	9 13%	\$F	EEDER	\$17.	3 5%	\$Pre	OFIT	\$17,74	41 3%		

#6 REA in the sale. Top 5% for REA, Marb, \$Profit and \$Ranch.

•	10	COC 1	TOTA	ITTV I	475	00			- 44	
20	LC	UC I	KIN	ITY I	M130	JG			Sco	res
<b>-</b> ~	Nt F	Reg		3/4/19	A	P	Pen: 2		Act BW	72
	62A	N 38SN	1	BLK	В	LCC			CE	
		HC	OKS	SHEAR	FORC	E 38K			Growth	****
	Hooks	Trinit							Maternal	****
		Но	oks Pe	arl 22-P				F	eed/Carc	****
		44	All In	4405				P	henotype	****
	KLK A	Angus						D	isposition	4.0
		KL	K Ang	gus 16	27			T	PAP 51	-1.43
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
-0.3	55	90	19	0.50	0.60	1193	0.18	11	5.23	35.81
\$RAN	сн \$7	2 0.9%	6 \$1	EEDER	\$135	17%	\$PR	OFIT	\$17,2°	76 4%

#4 \$Ranch in the sale.



21 LCOC PARTY BARN U399G Scores Nt Reg 4/2/19 Act BW 85 48AN 6B 43C B NRC CE Growth ★★★☆☆ **HOOKS AUGUSTINE 73A LCOC Party Barn U623E** \*\*\*\* GRU Stabilizer AU025 Feed/Carc ★★★☆ Phenotype ★★★☆☆ Leachman Big Gene L019X RGR Stabilizer AX752 RGR Rangemaker SS006 IMF REA MWT YHT F/G Intake 0.25 0.85 1260 0.19 6.07 35.85 \$RANCH \$26 54% | \$FEEDER \$195 2% \$Profit \$16,732 5%

#13 \$Feeder in the sale excelling in growth and REA.



00	11	COCI	MID	PROP	HET	1172	20			
22	LC	UC I	WIK I	KUP	HEI (	u133	G		Sco	res
	Nt F	Reg		4/5/19	N	P	Pen: 2		Act BW	93
	56A	N 5B 3	6C	BLK	В	KKN			CE	
		MI	R BHS	F PROP	HET B	3006			Growth	****
	MR B			ROPHE		6 617D			Maternal	****
		MS	SBLA	CKCAP	739B				Feed/Carc	****
		Da	lebank	s Game	Plan 4	561		II.	Phenotype	****
	TES S							П	Disposition	3.0
		TE	ES Stab	ilizer T	X316				PAP	0.88
BW	ww	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
-0.2	43	75	30	0.27	0.88	1217	-0.19	-31	5.66	36.75
\$RAN	сн \$:	57 6%	5 \$1	FEEDER	\$178	8 5%	\$PR	OFIT	\$19 <b>,</b> 1	75 2%

#15 \$Profit & #9 REA in the sale.

		200 1	- 41	MADE		222	•			
23	LC	UC F	CAL	NARTH	IA M	322	G		Sco	res
	Nt F	Reg		4/19/19	A	P	Pen: 2		Act BW	75
	70A	N 30SN	1	BLK	В	LCC			CE	
		RE	DHI	LL 672X	X004 2	231A			Growth	****
	Red H			ha 127E					Maternal	****
		RE	DHI	LL 225Z :	53Z 15	8B			Feed/Carc	****
		Pro	tege	Son MS				10	Phenotype	****
	KLK A	Angus							Disposition	3.5
		KL	K A	ngus 058				T	PAP	1.58
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intak	e YHT	SCR
0.4	48	83	18	0.47	0.80	1201	-0.07	6	5.20	36.17
\$RAN	сн \$5	50 12%		\$Feeder	\$16	1 8%	\$PR	OFIT	\$16,80	09 5%

Great end product bull. Top 10 % for REA, IMF and F:G.

04	10	COC	17	1 1	CTI	1113	C					
24	L	UL A	1/	LA	SIL	1113	G			Sc	ores	
	Nt F	Reg			2/14/19	) A	P	Pen: 2		Act BW	70	0
	60A	N 3B 30	6C		BLK	В	WCC			CE		
		Lea	achr	nan	Atlas	S011C				Growth	***	**
	Leach	man A								Materna	***	**
		GR	US	Stab	ilizer 2	ZX532				Feed/Car	c ***	**
		Но	oks	Tri	nity 97	Γ				Phenotyp	e ***	**
	LCoC	Cassie			-					Dispositio	n 4.	0
		LC	oC	Cas	sie UC	3392				PAP 118	5.2	26
BW	WW	YW	N	1I	IMF	REA	MWT	F/G	Intal	ke YH	Γ SC	CR
0.3	44	84	1	9	0.67	0.67	1233	0.12	86	5.2	4 37.	.22
\$RAN	сн \$3	33 39%	ó	\$F	EEDER	\$164	4 7%	\$PR	OFIT	<i>\$</i> 14,8	3 <b>93</b> 9	%

Great Disposition with Top 10% \$Profit and \$Feeder.

V	25	LC	COC 1	RIN.	ITY I	M25	9 <i>G</i>			Sco	res
		Nt F	Reg		4/11/19	A	P	Pen: 2	A	Act BW	78
		62A	N 38SM		BLK	В	LCC		133	CE	4
			НО	OKS S	HEAR	FORC	E 38K		(	Growth	****
		Hooks	Trinit						N	faternal 1	★★★☆☆
			Ho	oks Pea	arl 22-P	100			Fe	eed/Carc	****
			LC	oC Pro	tege G	504Z			Ph	nenotype	****
		KLK A	Angus						Di	sposition	3.5
			KL	K Ang	us 8255	5		(F	T	PAP 57	0.71
	BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
	-0.6	58	101	14	0.36	0.82	1258	-0.04	84	5.72	37.74
	\$RAN	сн \$3	32 41%	\$F	EEDER	\$145	13%	\$Pre	OFIT \$	13,09	4 15%

#9 WW & #10 YW bull in the sale.

		300			020					
26	LC	OC A	(1L/	15 52	83G				Sco	res
	Nt F	Reg		3/15/19	A	P	Pen: 2		Act BW	93
	65A	N 3B 32	2C	BLK	В	RGR			CE	***
		K	FB	ennett Al	solute				Growth	****
	Leach	man A							Maternal	****
		GR	.U Sta	bilizer A	L014				Feed/Carc	****
		LA	ZY T	V FINA	L ANS	WER E	347BA		Phenotype	****
	RGR :	Stabiliz							Disposition	3.8
		RG	R Sta	bilizer Z	X660				PAP	3.54
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
-0.6	32	57	30	0.62	0.27	1213	0.02	-22	2   5.07	37.72
\$RAN	сн \$(	<b>62</b> 3%	\$	Feeder	<i>\$</i> 111	30%	\$Pr	OFIT	<i>\$</i> 13,92	23 12%

#15 \$Ranch in the sale.

27	LC	COC J	IUDG	E UO	83G				Sco	res
	Nt F	Reg		3/26/19	N	P	Pen: 2		Act BW	76
	49A	N 9B 4	0C	BLK	В	RGR			CE	****
		Le	achman	Testify	D003	Z			Growth	****
	Leach		udge X						Maternal	****
		RC	R Stab	ilizer W	/X405				Feed/Carc	****
		LC	CoC Luc	cky Cha	rm X2	25Z			Phenotype	****
	RGR S		zer DX						Disposition	3.0
		RC	R Stab	ilizer Z	S629		(I	T	PAP	1.85
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intak	e YHT	SCR
-5.2	32	56	27	0.18	0.69	1197	0.11	13	5.61	36.39
\$RAN	СН \$	<b>65</b> 2%	\$F	EEDER	\$110	30%	\$Pr	OFIT	\$1 <mark>4,2</mark> 3	<b>34</b> 11%

#13 \$Ranch in the sale and 5 Star CE.

28	LC	coc c	cou	LEE U	840	G			S	coi	res
	Nt F	-		2/19/19	A	P	Pen: 2		Act BV	V	85
	31A	N 47B 2	22C	BLK	В	GRU			CE		***
		DL	CC I	OODGE (	CITY 7	'8Y			Growtl	h	****
	DLCC	COU							Matern	al	****
		DL	CC C	CLARE 1	X				Feed/Ca	rc	*****
		Lea	chma	an Yo <mark>sen</mark>	nite X7	30Y			Phenoty	pe	****
	GRU	Stabiliz							Dispositi	ion	3.2
		GR	.U Sta	abilizer B	U142			T	PAP		0.99
BW	ww	YW	MI	IMF	REA	MWT	F/G	Inta	ke YH	ΙT	SCR
-1.9	31	49	14	0.11	0.85	1223	0.03	-1'	7 5.3	32	36.21
\$RAN	сн \$3	88 29%	5 \$	FEEDER	\$113	3 29%	\$PR	OFIT	\$11,0	)9	6 24%

#13 REA in the sale.

29	LC	COC F	OUN	IDAT	TON I	M37.	2 <i>G</i>		Sco	res
	Nt F	Reg		5/1/19	A	P	Pen: 3		Act BW	85
	50A	N 25SM		BLK	В	ROS			CE	****
		G A	R Pro	gress					Growth	****
	Leach	man Fo							Maternal	****
		TC.	R Ever	Focus	XG071				Feed/Carc	****
		НО	OKS F	PHARC	OAH 16	P			Phenotype	****
	ROS S	Stabiliz		-	200				Disposition	3.2
		RO	S Stab	ilizer Z	398				PAP	-2.05
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intak	te YHT	SCR
-2.9	48	94	27	0.73	0.91	1213	-0.09	-13	5.19	36.10
\$RAN	сн \$	<b>70</b> 1%	\$F	EEDER	\$236	0.3%	\$PR	OFIT	\$ <b>25,93</b>	8 0.1%

#2 \$ Profit & #8 REA in the sale.

		200	2500	2011	c 7 11 C					
30	LC	UC E	SEAL	CON K	(148	G			Sco	res
	Nt F	Reg		2/12/19	Е	PP	Pen: 3		Act BW	98
	56A	N 44SN	1	BBK	В	REV			CE	
		HC	OKS S	SHEAR	FORC	E 38K			Growth	<b>★★★☆</b>
	HOOI	CS BE						1	Maternal	****
		HC	OKS 2	ZAFIRA	AH 41Z			F	eed/Carc	****
		GA	R-EG	L Proteg	ge			P	henotype	****
	LCoC			XG541				D	isposition	3.0
		LC	OC EI	LEENN	MERE I	RG121		T	PAP	1.32
BW	ww	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
1.5	57	99	25	0.80	1.21	1230	0.14	111	5.91	36.07
\$RAN	сн \$3	<b>34</b> 37%	SI SI	EEDER	\$262	0.1%	\$PR	OFIT §	23,59	5 0.2%

#5 \$Profit & #2 REA in the sale with top 10% WW and YW. Feet -

24	10	COC I	DD F	752	1120	FC							
31	LC	UC E	BE	<b>752</b> I	M3U	<b>3</b> 6			Sco	res			
	Nt F	Reg		4/17/19	A	P	Pen: 3		Act BW	73			
	56A	N 44SN	1	BLK	В	LCC			CE	***			
		HC	OK`S	BOZEN	MAN 8	В			Growth	****			
	Colorado Bridle Bit E752  Maternal												
	BRIDLE BIT MISS B452												
		LC	oC Pro	tege G	196Y				Phenotype	****			
	KLK .	Angus							Disposition	3.5			
		KL	K Ang	us 1125	5		(I	T	PAP 55	0.47			
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	te YHT	SCR			
-1.6	48	89	24	0.71	0.66	1211	0.07	64	5.56	36.84			
\$RAN	сн \$:	57 6%	\$F	EEDER	\$19	5 2%	\$PR	OFIT	\$ <mark>20,71</mark>	1 0.9%			

#7 \$Profit in the sale.

(970) 568-3983



32	LC	COCA	IBS	OLUTE	528	36G	100		Sco	res
	Nt F	Reg		3/16/19	N	P	Pen: 3		Act BW	92
	69A	N 3B 25	5C	BLK	В	RGR			CE	
		K	CF Be	ennett Al	solute				Growth	****
	LCoC	Absol						N	Maternal	****
		GR	.U Sta	bilizer Y	L005			F	eed/Carc	****
		Lea	achma	n Meat (	Case G	049T		P	henotype	****
	RGR S	Stabiliz						D	isposition	3.0
		RG	R Sta	bilizer X	S409			T	PAP	1.19
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
1.8	49	79	24	0.56	0.74	1203	0.10	20	5.70	35.67
\$RAN	сн \$4	6 17%	<b>S</b>	FEEDER	\$16	7 7%	\$PR	OFIT	\$ <mark>16,78</mark>	<b>32</b> 5%

Deep thick bull with lots of Phenotype.

00	11	COC I	-111	DDA	CILI	100		Г		
33	LC	UL I	ur	R PROG	3 344	tou			Sco	res
	Nt F	Reg		4/1/19	N	P	Pen: 3		Act BW	70
	43A	N 25B 3	31C	BLK	В	LAM			CE	
		LC	oC I	Fur Prog J	246A				Growth	****
	LCoC			X617D					Maternal	****
		LA	M S	tabilizer E	3L065				Feed/Carc	****
		LC	oC A	Advance S	3052X				Phenotype	****
	LAM	Stabili							Disposition	3.0
		LA	M S	tabilizer X	KU152	/	-11-		PAP 71	0.60
BW	ww	YW	M	I IMF	REA	MWT	F/G	Intak	e YHT	SCR
0.7	57	99	22	0.24	0.74	1225	-0.33	15	5.95	35.91
\$RAN	сн \$4	11 23%	6	\$Feeder	\$199	9 2%	\$PR	OFIT	<i>\$</i> 19,00	05 2%

#11 \$Feeder & #2 F:F in the sale.

	34	LC	COCI	PKEN	ИІИМ	1 REE	FW	0450	i		Sco	res
		Nt F	Reg		3/6/19		P	Pen: 3		Act	BW	68
		54A	N 0B 4:	5C	BLK	В	GRU			C.	Е	
			GV	V PRE	MIUM I	BEEF (	)21TS			Gro	wth	****
		HAYS			BEEF			7.34		Mate	ernal	****
			HA	YS M	ETA 0S	872/U22	21 2Z92	2		Feed/	Carc	****
			Lea	achmai	n Percep	otion U	001A			Pheno	otype	****
		GRU I	Erica I		1					Dispo	sition	3.8
			GR	RU Eric	ca ZL01	2			T	PA	ΛP	0.70
l	BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke '	YHT	SCR
	1.3	52	88	21	0.35	0.95	1228	-0.26	-70	5 5	5.35	36.99
	\$RAN	сн \$	55 7%	\$H	EEDER	\$182	2 4%	\$PR	OFIT	\$19	9,20	00 2%

#14 \$Profit & #5 REA in the sale.

		200			MICE	cac	00								
35	LC	UC F	ιυ	VA	NCE	306	UG			Sco	res				
	Nt R	Reg			2/22/19	A	P	Pen: 3		Act BW	76				
	49A	N 18B 3	3C		BLK	В	LAM			CE					
	K C F Bennett Absolute Growth ************************************														
	Leachman Advance S019A														
TES Miss Precision XS533															
		Lea	chi	nan	Doc X	124B				Phenotype	****				
	LAM	Stabiliz	zer	DX	502					Disposition	3.2				
		LA	M:	Stab	oilizer S	X482			T	PAP	0.84				
BW	WW	YW	N	1I	IMF	REA	MWT	F/G	Inta	ke YHT	SCR				
0.9	45	80	2	1	0.42	0.93	1227	-0.22	-3	7   5.56	36.45				
\$RANCH \$61 4% \$FEEDER \$159 9% \$PROFIT \$18,02															

#7 REA & #5 F:G in the sale

0	11	2001	_,,,	0 1	0000	CILI	IFC						
36	LC	UC I	-ui	K	PROG	344	15G			Sco	res		
•	Nt F	Reg			3/30/19	N	P	Pen: 3		Act BW	75		
	50A	N 9B 3	8C	]	BLK	В	LAM			CE			
		LC	CoC :	Fur	Prog J	246A			8	Growth	****		
	LCoC	Fur P								Maternal	****		
LAM Stabilizer BL065 Feed/Carc ★													
		Lea	achr	nan	Yosen	nite X7	30Y			Phenotype	****		
	LAM	Stabili								Disposition	3.5		
		LA	M S	Stab	ilizer A	X133				PAP 54	-0.57		
BW	WW	YW	M	II	IMF	REA	MWT	F/G	Intal	ce YHT	SCR		
0.8 48 78 26 0.21 0.80 1220 0.00 -1 5.65 36													
\$RAN	сн \$4	6 16%	6	\$F	EEDER	\$152	11%	\$Pr	OFIT	\$15,59	92 7%		

A solid bull that is in the top 30% for 9 individual traits.

37	LC	oc c	OUR	AGE	ous	<b>u</b> 433	l G		Sco	res				
	Nt R	.eg		4/25/19	A	p	Pen: 3		Act BW	80				
	72A	N 2B 26	C	BLK	В	NRC			CE					
	A A R Ten X 7008 S A#													
I	Leachman Courageous S278C													
	LCoC Talisman XX132													
		NR	C NS I	Bull					Phenotype	****				
N	RC I	Iybrid							Disposition	3.0				
		NR	C Hyb	rid 110	6-Y				PAP	0.01				
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR				
1.2	62	44	5.57	36.52										
\$RANCI	H \$5	58 5%	\$F	EEDER	\$129	20%	\$PR	OFIT	\$15,02	22 8%				

#4 WW & #9 YW bull in the sale.

20	10	200	1517		100	7.0									
38	LC	UC L	EVI	LLE U	1067	G			Sco	res					
	Nt F	Reg		3/16/19	N	P	Pen: 3		Act BW	70					
	61B	38C		BRC	В	RGR			CE	****					
		Lea	chmar	Escala	de U11	6C			Growth	*****					
	Leachman DeVille U427E Maternal														
	GRU Stabilizer BS015 Feed/Care ★★☆☆☆														
	Leachman Judge X228C Phenotype ************************************														
	RGR S	Stabiliz						D	isposition	3.2					
		RG	R Stab	ilizer Z	U632		(I	T	PAP 65	1.53					
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR					
-4.4	33	65	28	0.48	0.18	1223	0.27	21	5.14	36.90					
\$RAN	\$RANCH \$59 5%   \$FEEDER \$115 28%   \$PROFIT \$13,821 12%														

Maximum Calving Ease with Top 10% \$Ranch.

39	LC	OC J	IUDG	E 580	64G				Sco	res
	Nt F	Reg		2/21/19		P	Pen: 3		Act BW	75
	51A	N 2B 4	6C	BLK	В	GRU			CE	***
		Lea	achman	Testify	D003	Z			Growth	****
	Leach		udge X					1	Maternal	****
		RG	R Stab	ilizer W	/X405			F	eed/Carc	****
		Lea	achman	Captai	n J067	В		P	henotype	*****
	GRU		zer DX					D	isposition	3.8
		GR	U Stab	ilizer Z	X525			T	PAP	-0.21
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
-1.3	40	66	25	0.45	0.35	1205	-0.11	-44	5.39	35.61
\$RAN	сн \$7	<b>2</b> 0.9%	6 \$F	EEDER	\$111	30%	\$PR	OFIT	\$15,13	33 8%

#5 \$Ranch in the sale and low intake. Keep replacements on progeny.

40	LC	COC 1	ES	TIFY T	105	G			Sco	ores		
- 0	Nt F	Reg		3/11/19	N	P	Pen: 3		Act BW	72		
	61A	N 6B 31	C	BLK	В	NTH			CE	****		
			Growth	*****								
	LCoC		Maternal	****								
			Feed/Carc	****								
		Lea	chn	nan Yosen	nite X7	30Y			Phenotype	****		
	NTH S	Stabiliz	zer (	C <b>051</b>					Disposition	3.0		
									PAP 52	-0.48		
BW	WW	Intal	ke YHT	SCR								
-2.7	44	23	5.75	35.72								
\$RANG	\$RANCH \$67 2% \$FEEDER \$102 35% \$PROFIT											

#11 \$Ranch in the sale.

41	LC	COC 1	DECR	EE U	056	G		To.	Sco	res
	Nt F	Reg		3/9/19	N	P	Pen: 3	A	ct BW	84
	36B	38C		BRC	В	RGR			CE	***
			Growth	*****						
	Leach	N	<b>I</b> aternal	****						
		Fe	ed/Carc	****						
		RG	R MS	X030B	& X29	3C		Ph	enotype	****
	RGR	Stabiliz						Dis	sposition	3.8
		RG	R Stab	ilizer C	J982			T	PAP 58	-0.03
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
-1.2	44	75	26	0.21	0.46	1218	0.13	47	5.66	35.80
\$RAN	сн \$4	OFIT \$	12,09	2 19%						

Great Disposition with a 3 Star CE rating.

		200	2011	100	2116	670	20	_					
42	LC	oc c	JOUR	RAGE	vus	5793	3 <i>G</i>		Sco	res			
	Nt F	Reg		2/26/19	A	P	Pen: 3		Act BW	83			
	51A	N 5B 44	łC	BLK	В	GRU			CE				
		A	A R Te	n X 700	08 S A#	#			Growth	****			
Leachman Courageous S278C Maternal													
LCoC Talisman XX132													
		HC	OKS S	STOCK	MAN	13S		P	henotype	****			
	GRU S	Stabiliz	er ZL	112				D	isposition	3.0			
		GR	U Stal	oilizer V	VX446		(I	er -	PAP	0.27			
BW	ww	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR			
-0.5	47	74	28	0.29	0.49	1221	0.50	146	6.05	36.38			
\$RAN	сн \$3	EEDER	\$100	37%	OFIT	\$ <mark>9,85</mark>	1 31%						

A deep, meaty Courageous son.

4.0		200 1	TOT	TAICT	7011									
43	LC	UC L	151	INCT.	IUN	u35	<b>6 G</b>		Sco	res				
	Nt F	Reg		5/4/19	A	P	Pen: 4		Act BW	70				
	28A	N 34AR	38SM	BRC	В	NRC			CE	****				
		Bro	wn Re	eal Deal	A7701				Growth	****				
	Leachman Distinction D008D Maternal													
	REMPE STABILIZER 4067 Feed/Carc													
		HC	OKS I	RED BE	EACON	1 6F			Phenotype	****				
	NRC I	Hybrid							Disposition	3.5				
		NR	.C Hyb	orid 312	8-A				PAP 53	-0.02				
BW	WW	YW	MI	IMF	REA	MWT	F/G	Inta	ke YHT	SCR				
-4.1	55	105	30	0.46	0.64	1208	0.05	45	5.95	36.89				
\$RAN	сн \$	71 1%	\$F	EEDER	\$217	0.9%	\$PR	OFIT	\$ <mark>24,27</mark>	0 0.2%				

#3 \$Profit and #5 YW bull in the sale.

(970) 568-3983

1	14	1.0	COC F	BEAC	ON N	4136	6G			Г	C				
4	14				0						Sco	res			
		Nt F	Reg		5/3/19	A	P	Pen: 4		A	et BW	88			
		56A	N 44SM	I	BLK	В	NRC				CE	-			
	HOOK'S SHEAR FORCE 38K Growth HOOK'S BEACON 56B Materna														
		HOOI		Ma	aternal	****									
				Fee	d/Carc	****									
			CA	R Effic	cient 53	4#				Phe	notype	****			
		NRC 1	Hybrid	BX82	2					Disj	osition	3.0			
			112							P	AP 51	-0.04			
В	W	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke	YHT	SCR			
0	.8	6	5.47	36.60											
\$1	0.8     49     90     24     0.61     1.00     1209     0.33     106       \$Ranch     \$42     23%     \$Feeder     \$202     2%     \$Profit     \$.														

#12 \$Profit & #3 REA in the sale.

45 LCOC HAWKEYE U190G -3600608 1/26/19 E P Act BW 64B 36C BRC B RMP \*\*\* CE 13.8 G A R Progress Growth \*\*\*\* Leachman MSF Hawkeye J046D \*\*\*\* Maternal HOOKS SONYA 20S (SL146) \*\*\*\* Feed/Carc Leachman 18 Karat X235C Rempe Stabilizer 7081 3.0 Disposition Rempe Certified 5219 0.23 YW MI IMF REA MWT SCR <u>-1.2 43 83 19 0.62 0.47 1229 0.07 11 5.00 35.93</u> \$FEEDER \$168 6% \$Profit \$16,906 4% \$RANCH \$46 16%

Top 15% on all 3 Indexes with a 3 Star CE rating.

"Since 2004, I have facilitated the use of over 1,000 Leachman \$Profit bulls in our region.

~ Bruce Staton Lazy S Ranch, Magazine, AR I am a Leachman Cooperator and also a Regional Sales Rep for Leachman \$Profit bulls and semen. Over the past fourteen years, I have used a total of 53 Leachman Stabilizer Bulls in my own cowherd."

		200	1100	F C2	770								
46	LC	UC J	UDG	E S2	116				Sco	res			
	Nt F	Reg		3/9/19	N	P	Pen: 4		Act BW	75			
	40A	N 27B 3	30C	BLK	В	RGR			CE	***			
		Lea	chman	Testify	y D003	Z			Growth	*****			
Leachman Judge X228C Maternal													
RGR Stabilizer WX405 Feed/Carc													
		DL	CC SH	IUR LC	C 99W	1			Phenotype	****			
	RGR :	Stabiliz							Disposition	3.5			
		RG	R Stab	ilizer V	VU344				PAP 53	0.26			
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intak	e YHT	SCR			
-3.5	38	70	20	0.40	0.37	1197	0.14	-36	5.42	36.00			
\$RAN	сн \$8	0.3%	sF	EEDER	\$121	24%	\$PR	OFIT	<i>\$</i> 17,10	02 4%			

#2 \$Ranch in the sale and 4 Star CE.

47	LC	COCA	ALLII	ED SA	AM S	426	G		Sco	res
	Nt F	Reg		4/17/19	N	P	Pen: 4		Act BW	73
	78A	N 22GV	1	BLK	В	HEN			CE	
		Sch	niefelbe	in Allie	ed 514				Growth	****
	DUNN			SAM 0					Maternal	****
		DU	INNS N	MISS S.	AM 51	9C			Feed/Carc	*****
		BR	OWN :	PREMI	ER X7	876			Phenotype	****
	LCoC	Zara l							Disposition	3.5
		LC	oC Zar	a TG00	)4				PAP	1.51
BW	ww	YW	MI	IMF	REA	MWT	F/G	Inta	ke YHT	SCR
1.4	54	89	28	0.67	0.35	1221	-0.24	-13	5.56	35.57
\$RAN	\$Ranch \$67 2%   \$FEEDER \$146 13%   \$PROFIT \$1									

#10 \$Ranch& #4 F:G in the sale.

48	LC	COC L	DISTI	NCT	ION	<b>U29</b>	8 <i>G</i>		Sc	ores
- 0	Nt F	Reg		4/26/19	A	P	Pen: 4		Act BW	65
	70B	29C		BRC	В	NRC			CE	
		Bro	wn Re	al Deal	A7701				Growth	****
	Leach			on D00				100	Maternal	****
		RE	MPE S	TABIL	IZER 4	4067			Feed/Care	****
		Lea	chman	18 Ka	rat X23	5C			Phenotyp	* <b>**</b>
	NRC S	Stabiliz			200				Dispositio	n 3.8
		NR	C Stab	ilizer 5	88-R			30	PAP	0.94
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ке ҮНТ	SCR
1.2	52	102	27	0.59	0.23	1220	0.14	72	5.77	7 36.06
\$RANC	т \$4	3 21%	\$F	EEDER	\$17	4 5%	\$PR	OFIT	\$16,9	80 4%

#8 YW bull in the sale and Top 5% \$Profit and \$Feeder.

		200						_		
49	LC	oc j	uvg	E WC	<i>1</i> 446				Sco	res
	Nt F	Reg		2/27/19		S	Pen: 4	A	ct BW	73
	49A	N 2B 47	7C	BLK	В	GRU			CE	****
		Lea	achmar	Testify	D003	Z		(	Growth	****
	Leach	man J						N	<b>I</b> aternal	****
		RG	R Stab	ilizer V	VX405			Fe	ed/Carc	****
		Lea	achman	Captai	n J067	В		Ph	enotype	****
	GRU	Stabiliz	zer DX	129				Di	sposition	3.2
		GR	U Stab	ilizer X	X023		(I	I	PAP 53	0.16
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intake	YHT	SCR
-4.0	33	63	26	0.49	0.61	1215	0.20	72	5.41	36.86
\$RAN	сн \$:	OFIT \$	315,32	20 8%						

Our highest CE rating of 5 Stars with top 10% on \$Profit and \$Ranch.

		200		ACTT	007	~				
50	LC	UC F	II L	AST T	0070	J			Sco	res
	Nt F	Reg		2/28/19	A	P	Pen: 4		Act BW	70
	57A	N 19B 2	21C	BLK	В	NTH			CE	****
		Lea	chma	n Atlas S	S011C				Growth	****
	Leach			U353E					Maternal	****
		GR	U Sta	bilizer Z	X532				Feed/Carc	****
		NT	H MS	2017					Phenotype	****
	NTH S	Stabiliz							Disposition	3.5
		NT	H Stal	bilizer A	.186				PAP 58	1.22
BW	WW	YW	MI	IMF	REA	MWT	F/G	Inta	ke YHT	SCR
-3.8	31	60	27	0.32	0.47	1209	0.15	-4	5.26	36.77
\$RAN	сн \$7	3 0.8%	6 \$1	FEEDER	\$103	35%	\$PR	OFIT	\$ <mark>14,60</mark>	05 10%

#3 \$Ranch in the sale, 5 Star CE and low intake.

-1	11	COCI	DEVI	LLE	1067	00				
51	L	UC I	EVI	LLE	1002	·G			Sco	res
	Nt F	Reg		3/13/19	N	P	Pen: 4		Act BW	78
	64B	35C		BRC	В	RGR			CE	****
		Lea	achman	Escala	de U11	.6C			Growth	****
	Leach			U427E					Maternal	****
		GR	U Stab	ilizer B	S015				Feed/Carc	****
		Lea	achman	Atlas S	S011C				Phenotype	****
	RGR :	Stabili							Disposition	3.5
		RC	R Stab	ilizer C	X905		(I	T	PAP 63	1.75
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
-3.9	40	72	23	0.46	0.22	1192	0.19	-8	4.52	36.98
\$RAN	сн \$8	<b>9</b> 0.1%	6 <b>\$F</b>	EEDER	\$66	60%	\$PR	OFIT	<i>\$</i> 13,37	0 14%

#1 \$Ranch in the sale.

H	52	LC	COC E	BULL	SEYE	: W3	51G			S	'co	res
		Nt F	Reg		4/8/19	A	S	Pen: 4		Act BV	W	77
		30A	R 13B 4	7C	RED	В	TRM			CE		4,,,,,,
			Lea	chman	Forcef	ul L15	5W			Growt	h	****
		RISSI			LLSEY		159			Matern	al	****
			STA	ABILIZ	ZER 10	0589				Feed/Ca	arc	****
			LC	oC Box	xed Bee	f D041	A			Phenoty	pe	****
		TRM	Stabiliz	zer 515	5					Disposit	ion	3.2
										PAP 5	5	-0.02
	BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YI	łΤ	SCR
	0.1	41	67	24	0.35	0.62	1209	0.00	-6	1 5.7	78	36.47
	\$RAN	CH \$(	67 2%	\$F	EEDER	\$120	24%	\$PR	OFIT	<i>\$</i> 15,	,34	17 8%

#9 \$Ranch in the sale.

		300		c						
53	LC	OC A	IILA	S WI	1766	<u> </u>			Sco	res
	Nt F	Reg		3/21/19	A	P	Pen: 4		Act BW	74
	53A	N 20B 2	27C	BLK	В	NTH			CE	****
		K	F Bei	nnett Al	bsolute				Growth	****
	Leach	man A							Maternal	****
		GR	.U Stab	oilizer A	L014				Feed/Carc	****
		LC	HMN :	STABII	LIZER	M/S			Phenotype	****
	NTH S	Stabiliz							Disposition	3.5
		NT	H Stab	ilizer B	015	-41		Н	PAP 84	4.06
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
-1.8	31	56	23	0.32	0.62	1207	0.19	-40	) 4.44	37.25
\$RAN	сн \$(	60 4%	\$F	EEDER	\$105	33%	\$PR	OFIT	\$13,16	66 14%

4 Star CE with Top 10% \$Ranch.

LCOC AT LAST TO95G Scores 2/26/19 Act BW 51AN 25B 21C B NTH BLK CE Leachman Atlas S011C Growth ★★☆☆☆ Leachman At Last U353E Maternal ★★★☆☆ GRU Stabilizer ZX532 Feed/Carc \*\*\*\*\*\*\* NTH MS 2017 Phenotype \*\*\*\*\*\* NTH Stabilizer EW108 Disposition NTH Stabilizer X558 MI IMF REA MWT YHT Intake SCR 19 0.69 0.27 1223 0.14 58 5.22 36.81 \$RANCH \$44 20% | \$FEEDER \$117 26% **\$Profit** \$12,167 19%

Great Disposition with Top 1% Marbling.

## Rolling Hills Ranch: **Using High \$Profit Bulls** To Be Sustainable!

"Since 2010, we've been putting \$Profit to the test on our ranch. It's working. In 2019 our cows bred up 95% in 60 days. The light end of our calves brought back over \$150 in carcass premiums."

~ Trace Walker Brookville, KS



	10	COC	TI A	CTO	100					
55	LC	UC F	IILA.	S TO.	LUG				Sco	res
	Nt F	Reg		2/25/19	A	P	Pen: 4		Act BW	76
	69A	N 7B 23	3C	BLK	В	NTH			CE	***
		K	CF Bei	nett Al	bsolute				Growth	****
	Leach	man A							Maternal	****
		GR	U Stab	oilizer A	L014				Feed/Carc	****
		Lea	achman	High (	Country	J020B	:		Phenotype	****
	NTH S	Stabiliz							Disposition	2.8
		NT	H Stab	ilizer C	158				PAP	2.46
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
-0.9	41	70	22	0.25	0.40	1223	-0.06	-68	5.08	36.71
\$RAN	сн \$(	64 3%	\$F	EEDER	\$82	49%	\$PR	OFIT	\$ <b>11,59</b>	3 21%

#14 \$Ranch in the sale and Top 1% on Intake. Easy keeping females.



	10	oc i	OIII	EE T	121	_				
56	LU	UL L	Jul	EE I	1210	3			Sco	res
	Nt I	Reg		2/10/19	N	P	Pen: 4		Act BW	60
	28A	N 47B 2	25C	BLK	В	TPL			CE	****
		DL	CC D	ODGE (	CITY 7	'8Y			Growth	****
	DLCC	COU							Maternal	****
		DL	CC CI	LARE 1	X				Feed/Carc	****
		DII	KEMA	NS SU	RE BE	T			Phenotype	****
	TOP I			ZL160					Disposition	4.0
		ME	YER	EBV TI	HREE I	K126			PAP	2.02
BW	WW	YW	MI	IMF	REA	MWT	F/G	Inta	ke YHT	SCR
-2.8	39	65	15	0.29	0.25	1219	-0.03	22	5.79	36.02
\$RAN	сн \$	65 2%	\$PR	OFIT	<i>\$</i> 10,24	2 29%				

#12 \$Ranch in the sale.

LCOC COULEE R131G Nt Reg 1/30/19 Act BW 86 53AN 47DS B TPL \*\*\* CE **DLCC DODGE CITY 78Y** Growth \*\*\* **DLCC COULEE 97C** Maternal DLCC CLARE 1X \*\*\*\* Feed/Carc \*\*\*\* **TOP Angus Sire** Phenotype **TOP Canyon Wendy XG215** Disposition LCC Tehama Bando LG365 PAP 2.21 WW MI IMF REA MWT F/G YHT SCR 17 0.32 0.29 1214 0.04 75 5.71 36.07 -1.8 38 66 \$RANCH \$58 5% \$FEEDER \$39 77% \$Profit \$7,122 49%

Calving Ease bull with Top 5% \$Ranch.



59	LC	COC F	ORE	MOS	T T2	03F			Sco	res
	Nt F	Reg		9/2/18	E	PP	Pen: Gr	5	Act BW	92
	75B	25C		BBK	В	REV			CE	
		Lea	chman	Advar	ice S01	9A			Growth	****
	Leach			st U034	_				Maternal	****
		LC	oC Qu	een YL	002				Feed/Carc	****
		Lea	chman	Testif	y D003	Z			Phenotype	****
	LCoC								Disposition	3.2
		LC	oC Isal	oel YG	004				PAP	0.88
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
2.9	70	126	26	0.51	0.64	1274	-0.21	13	9 6.03	37.72
\$RAN	сн \$2	20 66%	SF SF	EEDER	\$20.	3 2%	\$Pre	OFIT	\$16,7	30 5%

#8 \$Feeder & #1 YW bull in sale.



58	LC	COC E	BEAC	CON K	<i>(335</i>	F			Sco	res
	Nt F	Reg		9/26/18	E	PP	Pen: Gr	5	Act BW	77
	50A	N 44SN	1	BBK	В	REV			CE	
		HC	OKS	SHEAR	FORC	E 38K			Growth	****
	HOOH	CS BE							Maternal	****
		HC	OKS.	ZAFIRA	AH 41Z	4			Feed/Carc	****
		Lea	chma	n Resolu	ition G	228U			Phenotype	****
	LCoC			Z-211 (		1)			Disposition	3.2
		KL	K Ang	gus 0109	)	4,15			PAP	-0.48
BW	WW	YW	MI	IMF	REA	MWT	F/G	Intal	ke YHT	SCR
0.9	58	102	25	0.47	1.43	1237	0.19	47	5.93	36.75
\$RAN	сн \$3	32 40%	<b>\$1</b>	FEEDER	\$266	0.1%	\$PR	OFIT	\$23,75	8 0.2%

#4 \$Profit & #7 YW in the sale. Top 5 % WW, YW and CWT.



# Special Consignment!

40 Leachman influenced Stabilizer yearling replacement heifers. Sired by Prophet, Trinity and Shear Force sons.

- Sold in 10 head lots directly after the bull sale.
- Please call Bruce Staton at (479) 675-6531 for more information.





## **Composite Advantages:**

- You get the advantages of crossbreeding, with the simplicity of straight breeding.
- Hybrid vigor increases pounds weaned per cow exposed by 23%.
- Composite bulls are the easiest way to keep a high percentage of F1 hybrid vigor.
- Composite cows live longer and have higher pregnancy rates.
- You produce one kind of calves for ease of management and marketing.

## **Stabilizer Advantages:**

- Built using all-star sires from the Angus, Red Angus, Gelbvieh,
   Simmental, and South Devon breeds.
- Flesh as easily as an F1 Hereford x Angus (from MARC data).
- Keep over 65% of F1 hybrid vigor, because of their multiple breed mix.
- Produce uniform, Angus type calves that are highly marketable.
- Marble better than average Angus and far above Continental crosses.
- Yield more and reach heavier carcass weights than do straight British cattle.
- Produce moderate sized, low feed intake, high productivity females.





# **BUILD A LEGACY**



Generations of breeding decisions have laid the foundation for your herd. Now you can continue—and improve—that legacy with INHERIT Select,™ a genomic tool to help cow-calf producers with crossbred cattle make more informed selection and breeding decisions.

INHERIT Select provides the industry with Genomic Expected Progeny Differences (GEPDs) for 16 traits that inform three economic indexes which simplify complex information to make better management decisions easier.

## THE VALUE OF MORE INFORMED DECISIONS

A replacement can take about 4 years to break even.<sup>1</sup> Identifying females that produce more valuable calves can add value long term.

With GEPDs and indexes provided by INHERIT Select, you can make earlier and better selection decisions to identify future replacements. Selecting the right replacements is critical to the future of your herd, and has a direct impact on short-term profitability.



- Earlier marketing decisions can help reduce heifer-raising costs and generate revenue.
- Future herd productivity is accelerated by selecting females with more favorable predictions.

#### HARNESS HYBRID VIGOR AND SIRE PARENTAGE

INHERIT Select identifies genomic approximations of breed composition to help harness hybrid vigor and optimize production efficiency by:

- Determining emphasis by breed contributing to crossbred GEPDs
  - Incorporating parent information for improved accuracy
- Indicating potential maternal hybrid vigor that favorably impacts reproduction, fitness and survival traits
- Helping to inform breeding decisions in future calf crops

Page 24 see video at www.leachman.com

# Zoetis and Leachman Cattle of Colorado Enter New Agreement to Advance Genetic Improvement in Beef Cattle

New agreement combines Leachman data with Zoetis expertise to expand the accuracy of breeding, selection and marketing decisions.

PARSIPPANY, N.J. (November 5, 2018) —

Zoetis today announced a new data and testing agreement with Leachman Cattle of Colorado to provide a unique genomically enhanced genetic evaluation. Genomically enhanced evaluations, in which genomic data is combined with pedigree and phenotypic records for a designated population of animals, allow for more accurate and reliable genetic selection tools. The analyses resulting from this agreement will leverage Leachman's multi-breed database that houses over one million animal records and the latest genomic technology from Zoetis to improve profitability for customers.

"We believe the Zoetis technology can improve both the reliability of our predictions and our herd's rate of genetic improvement," said Lee Leachman, founder of Leachman Cattle of Colorado. "Our goal is to be a global leader in the genetic improvement of beef cattle. Combining our expansive, multi-breed database with Zoetis' genetic evaluation expertise and our \$Profit® technology should ensure we achieve that goal."

Leachman Cattle of Colorado is a Fort Collins-based beef cattle seedstock company marketing more than 2,000 bulls per year and providing its \$Profit index to U.S. and international seedstock producers who market an additional 6,500 bulls per year. Leachman strives to make customers more profitable by accelerating genetic improvement and currently ranks as the fourth largest beef cattle seedstock provider in the United States.

#### An evolving relationship

Zoetis and Leachman have enjoyed long-standing business ties; this new agreement will result in even more dependable genetic predictions. "We are contracting with Zoetis to help make our EPDs even more reliable. Our experience has shown that Zoetis is the most dependable in the industry," Leachman said.

"This is a natural progression," said Jason Osterstock, executive director, Global Genetics at Zoetis. "Leachman and Zoetis both have a keen focus on the profitability and success of commercial cattlemen."

With access to the analytic pipelines and genomic expertise that are synonymous with Zoetis, Leachman will be able to achieve greater genomic advancements as part of their breeding program and further their focus on success of producers.

#### A leader in genetics

Zoetis has extensive experience in bovine genetics, including development of the first commercially available genetic evaluation designed for cow and calf wellness traits in U.S. Holstein cattle. Zoetis leadership in technological advancements also includes multiple commercially available genomic offerings across many beef and dairy breeds.

The addition of Leachman's data from one million animals will strengthen the reliability of Zoetis genomics testing in beef cattle and may lead to future genomic innovation for beef cattle producers.

To learn more, visit Zoetis.com.

Confidence in your genetic partner is vital for a successful program. Zoetis, the industry

#### **About Zoetis**

From the launch of the world's first gene marker platform to the debut of the first high-

Zoetis is the leading animal health company, dedicated to supporting its customers and their businesses. Building on more than 60 years of experience in animal health, Zoetis discovers, develops, manufactures and markets medicines, vaccines, and diagnostic products, which are complemented by biodevices, genetic tests and a range of services. Zoetis serves veterinarians, livestock producers and people who raise and care for farm and companion animals with sales of its products in more than 100 countries. In 2017, the company generated annual revenue of \$5.3 billion with approximately 9,000 employees.



For more information, visit www.zoetis.com.



2056 West County Road 70 Fort Collins, CO 80524

# It's Time to Buy a BETTER BULL!



# YOU MAKE THE COMPARISON

	Leachman/TopLine Bulls	Popular Industry Bulls
Value for Your Money:	You pay an average price but get much more in return. Our bulls sell based on merits of real world, measured profitability	You pay full price but don't really have any way of putting a value on the financial impact of your bull purchase.
Feed Intake:	Tested and selected for reduced feed intake.	Not even measured for feed intake.
Cow Herd Profit: (\$Ranch)	Selected to improve cow herd profit with our unique \$Ranch index.	Selected for bigger numbers under artificial seedstock conditions.
Birth to Harvest Profit: (\$Profit)	\$16,000 average on \$Profit – making your herd more valuable over time.	\$7,000 - \$11,000 average on \$Profit- limiting your herd's annual improvement.
If You Were Buying a Truck:	You pay an average price but get a one ton, diesel 4x4 with the towing package and leather seats.	You pay full price, but don't know if you are getting a one ton or a half ton, a diesel or gas, a 4x4 or a 2x2



