Constant of the second second

Jerry (563) 880-1470 || jbrink@alpinecom.net Preston (563) 880-2075 || prestonbrink@gmail.com

VISIT US ONLINE AT WWW.BRINKGENETICS.COM For Additional Information, Full Videos & Live Sale Updates

WELCOME TO BRINK GENETICS' 2024 BULL & FEMALE OFFERING

We would like to say Thank You to our customers and visitors from the US and around the world. Our Fleckvieh genetics are throughout the United States, in 27 foreign countries along with bordering neighbors Mexico and Canada. It is your input and conversations about your operations that assist us in building Fleckviehs to generate profit for you. This marks our 34th year of breeding Full Blood Fleckviehs. Our 120 head cow herd is of Full Fleckvieh breeding from the German and Austria herd book.

2023 was another year of increased operating cost and for the weather, it was dry. We found ourselves feeding additional hay in means of extending pasture life, something we are not use to. The alfalfa and row crop fields fortunately caught timely rains to be optimistic. We are now in the heart of our calving season, it started during record low temps and now currently in record high temps for the month of February. We are just along for the ride when it comes to mother nature. Somethings we can't control, but others we can. One can't stress enough the importance of profit driven decisions. With margins tight throughout the industry, knowing costs, days on feed, and marketing qualities will enable you to lock in that return.

The young bulls and heifers of this crop possess all the ingredients to put the producer in the right direction. There are bulls for every kind of program, whether you need to add performance and send offspring to town quicker or need a bull to make those cows tougher and longer lasting. Fertility and early maturation is what elevates Fleckvieh. They can do more great things at a young age compared to the competition. They start cycling sooner, marble sooner, and will not be over fat under proper management. Their marketing window is wider which allows for marketing flexibility while still remain efficient to heavier weights if you choose that direction.

Feed efficiency data tells the truth and it's hard for us not to repeat this. 90 head that were sired from Brink Fleckvieh genetics were able to convert 5.67lbs. of feed per pound of gain. Industry avg. is over 7lbs of feed per pound of gain. WE ARE GENERATING BIG SAVINGS! This group of cattle were 13 months old weighing 1387lbs. Industry average age at harvest stated by packers is over 22 months. We continue to get reports of 15 month old steers weighing 1500 plus pounds. Grow fast efficiently and harvest at a young age with good kill sheets.

The yearling bulls and heifers in this year's offering are something special to say the least. They're uniform in kind, have extra muscling, sound on feet/legs, and carry that extra depth of body. Find a bull that compliments your cows and see the difference upfront and personal. There are six polled bulls being offered with two of them being diluters. We are total herd enrolled within the American Simmental Association and 100% DNA tested.



ID S	tarting Price	ID	Starting Price
	\$ USD		\$ USD
L303	4500	L392	4500
L305	4000	L394	5000
L308 Polled	5000	L395	4500
L309	5500	L397	4500
L312 Polled Diluter	5000	L399	4500
L314	6000	L3100	4500
L319 Polled Diluter	5000	L3101	4500
L322	6500	L3103	10000
L328	4500	L3104	7500
L330	5000	L3105	4500
L331	5500	L3113	5000
L334	15000	L3120	4500
L335	7500		
L342	4500		
L344 Polled	10000	HEIFER	S
L347	5500	L304	4000
L351	4000	L310	4000
L353	5500	L315	4000
L354	10000	L316	4000
L355	4000	L376	4000
L357 Polled	5000	L390	4000
L372	4000	L396	4000
L373	5000	L3102	4000
L374	7500	L3107	4000
L380	4500	L3114	4000
L383	4500	L3116	4000
L384	4500	L3117	4000
L385	4500		
L386	5500		
L388	4500		
L389 Polled	5000		

Thank You to last years buyers!

		•	•
Beijing Agriculture	China	Patrick Klehr	MN
Chad Ledbettor	OK	Rob McRitchie	ND
Chris Lovejoy	SD	Rocking LJ	OR
Crubel Bros	WI	Scott Houghton	WI
Dan Delaney	IA	Shane Wolfe	Canada
Darin Jares	NE	ST Genetics	TX
Darrell Chancellor	MS	Stuart Daniels	MI
Dave Hyatt	MO	Taylor Assman	SD
Dean Sperfslage	IA	Todd Adams	TN
Derek Neal	OK	Tony Wolfe	Canada
Gordon Steves	CO	Tyler Lange	ND
Harold Horst	MO	Zack Zimmer	MO
J&C Siebrecht Jason Wellington	IA MD	91% Repeat Cus	tomers
Jeff Weinberg Jerry Barnes John Dixon	MT SD ND	PURCHASE PRICE E OF 2023 BULL SALE	
John Takes	IA	\$3500 - \$4750	30%
Kevin Lusk	AL	\$5000 - \$5750	15%
		\$6000 - \$6750	11%
Kirk Dorty	IL	\$7000 - \$9000	20%
Kirk Moser	IA	\$9000 +	24%

Follow live sale results on our website www.brinkgenetics.com

NOTE: THERE WILL BE NO ONLINE BIDDING, only an updated price of what each lot has sold for once that animal's auction is complete.

AS THE VIEWER, YOU WILL NEED TO REFRESH THE SALE PAGE ON A REGULAR BASIS.

SALE PROCEDURE IS AS FOLLOWS:

- You are welcome to view the bulls on the farm, otherwise viewing will be done online via our Youtube channel Brink Genetics
- All bulls are pre-priced.
- Please let us know the bull(s) you're interested in for bidding before the sale, select spare bulls in case your unable to obtain your first choice. You can also select bulls during the sale if they are not already sold. You will only be called on the bulls you select.
- An initial sale order will be provided online the day of the sale.
- All bulls will be auctioned off by phone Thursday night, March 14, starting 4:00pm. (CST)
- Any lot selected as a second or third choice, those prospective buyers will be called upon when the phone auction begins to make sure you are informed.



- Any bull that has not been claimed prior to sale is still available during the auction.
- · Feel free to ask questions before the sale, we want you to be comfortable in making your selections.
- If unable to purchase in the sale, be sure to check with us immediately after sale, we may still be able to fill your needs.
- Delivery arrangements are available. Please inquire.
- We retain the right to collect semen off the bulls for in herd use only.
- This is the 11th year conducting our sale in this manner, and understand it can be a new experience for customers, so please have no hesitations!

Thank you to all our old & new customers. The Brink Fleckvieh Family



L30	२ i	Sire: Dam: Reg #	G9	33)35		ļ		۶Q
Birth Date	Birti Wt.			Adj. W		j. Sye	Ma	rbling	64	224		
1/17/23	66	77	9	131	16	0.2	17.3	33	ch	oice	٩Ľ	-88
	CE	Brth	W	lean	Y	ear	MCE	M	ilk	MWW	API	TI
EPD	-1.9	7.5	9	8.5	13	4.9	2.3	34	1.1	83.3	113.5	80.4



L30	Γi	DAM:	J1(062				L305 SIRE: BRINK MELSON G963 DAM: J1062 REG #: 4226591 TWIN Birth Birth Adi 205 Adi, Yrl Back Adj. Marbling													
Birth Date						Baci fat		Ad Ribe		Ma	rbling	ž	2	4							
1/19/23	62	70	3	116	59	0.1	8	15.	94	ch	oice+		17	μ÷,							
	CE	Brth	W	lean	Y	ear	I	NCE	M	ilk	MWW		API	TI							
EPD	5.3	3.9	6	3.5	8	5.2	1	7.2	31	.8	63.5	1	02.9	60.8							





L30	9E	Τċ	ire: B AM: Z Reg #:	278					ļ	1997	
Birth Date	Birth Wt.	Adj. 2 Wi	205 Adj. W		Bac fat	k Ad Ribe		Ma	rbling 🛓	s:	ŶΆ
1/23/23	100	85	8 13	84	0.1	8 17.1	2	ch	oice [Эñ:	-83
	CE	Brth	Wean	Y	ear	MCE	M	ilk	MWW	API	TI
EPD	-1.1	8	87.1	12	5.8	3.5	28	3.3	71.7	111.3	73.7



L31	9 i	sire: Dam: Reg #	F8	03				N				Ē	ļ	ষ্	ξĘ	
Birth Date	Birti Wt.	Ŵ	ľ	Ŵ	t	Baci fat		Adj Ribe	ye		rbling	ł	ų	ľ	2	Ì
1/24/23			-	14	_	_	_				ect+	-	16	Ċ.	- 73	ĥ
	CE	Brth	N	lean	Y	ear	M	CE	Μ	ilk	MWV	N	AP		TI	
EPD	2.3	6.3	9	4.5	13	6.8	2	.4	24	.1	71.2	2	99.	4	76.1	



L31	4E	ΤĎ	ire: BF Am: Z2 Eg #: 4	278		35			[
Birth Date	Birth Wt.	Adj. 2 Wt	j. ye	Mai	bling	ų.	64.5				
1/25/23	100	86	5 13	89	0.16	18.9	94	sel	ect+	⊒ %,	18
	CE	Brth	Wean	Yea	ar I	MCE	Mi	ilk	MWW	API	TI
EPD	-0.9	9.6	88.8	127	.7	3.6	28	.3	72.6	109	73.8



L	.31	Q i	Sire: Dam: Reg #	G9	12									Į.	RE.	0
	Birth Birth Adj. 205 Adj. Yrl Back Adj. Marbling Date Wt. Wt Wt fat Ribeye Marbling													87	揻	ş
1	/27/23	100) 93	3	146	62	0.2	1	20.5	56	ch	oice		15.	8	į.
		CE	Brth	W	lean	an Yea		N	ICE	M	ilk	MWW	1	API	TI	
	EPD	2.1	7.9	8	8.7 129		9.7	4	4.7	35	5.2	79.5	1	00.1	76.6	



L33	n i	Sire: Dam: Reg #	B4	34			CAN	AS	F8	37	199	<u>.</u>
Birth Date	Birti Wt.			Adj. W		Bac fat	k Ac Rib		Ma	rbling	Υ.	121
1/31/23	88	77	6	136	66	0.1	8 20.	16	ch	oice [1 63	- 26
	CE	Brth	W	lean	Y	ear	MCE	M	lilk	MWW	API	TI
EPD	3.4	5.4	7	3.2	10	1.8	3.9	30).1	66.7	97.4	65.4



	L32	2	D	AM:	G9	87 1226			E					ļ	18	S.
	Birth Date	Bii W		Adj. 2 Wi		Adj. W		Bac fat		Ad Ribe		Mai	rbling	ĥ	<u>.</u>	4
Į	1/30/23	8	6	87	8	149	97	0.2	5	18.4	16	ch	oice		17	j₩.,
		CE		Brth	V	lean	Y	ear	N	ICE	Μ	ilk	MWW	N	API	TI
	EPD	1.1	8	3.6	9	4.2	12	8.8	ļ	5.4	32	2.2	79.3	3	97.8	74.1

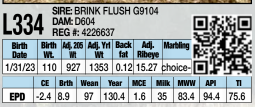


.33	1 ¦	ļ	16	30							
Birth Date					Back fat	Ad Ribe		Ma	rbling	Ц.	2,3
1/30/23	88	79	3 13	74	0.25	18.2	21	sel	ect+	35	. Н
	CE	Brth	Wean	Y	ear	MCE	M	ilk	MWW	API	TI
EPD	1.1	7.1	76	10	6.3	4.5	30).4	68.3	93.4	65.7











L33	Γ, i	Sire: Dam: Reg #	E721			TT J	103	85	[
Birth Date	Birti Wt.	bling	91	14							
2/1/23	92	94	7 1	550	0.21	17.3	33	ch	oice	0 %]	H
	CE	Brth	Wea	n Y	ear	MCE	M	ilk	MWW	API	TI
EPD	-0.3	8.2	99.6	6 14	0.9	3	3	6	85.7	107.3	78.1



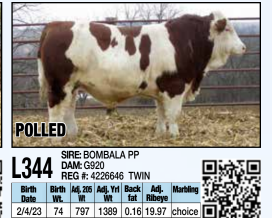
.34	9	Sire: Dam: Reg :	J1	005								Ē]ja	礇
Birth Date	Birt Wt.			Adj. W		Bac fat		Ad Ribe		Mai	rbling	ģ	2Ę	24
2/4/23	96	80)5	136	65	0.1	8	19.4	12	chc	oice+		16.	-18
	CE	Brth	V	lean	Y	ear	N	ACE	M	lilk	MWW	V	API	TI
EPD	-1.7	7.2	7	2.5	96	6.5	1	2.8	32	2.3	68.4	ļ	86.3	61.4



L34'	7 i	DAM:	H080	NK D6) 26649		T			ļ		ŞQ
Birth Date	Birth Wt.	n Adj. 2 Wi		dj. Yrl Wt	Back fat	Adj Ribe		Mai	rbling	36	Ŵ
2/4/23	82	78	7 1	329	0.18	19.2	26	ch	oice [ok:	-58
	CE	Brth	Wea	an Ye	ear	MCE	M	ilk	MWW	API	TI
EPD	2	5.7	70.	8 96	6.3	4.2	28	.1	63.4	89.1	60.3



L35	1 i	DAM:	BRINK G965 I: 4226			T			ļ				
Birth Date													
2/5/23	90	75	1 11	41	0.12	19.0)1	ch	oice [٦è :	1 4 5		
	CE	Brth	Wean	Y	ear	MCE	M	lilk	MWW	API	TI		
EPD	1.8	5.6	73	8	9.2	5.1	31	.7	68.1	89.1	60.8		





CE Brth Wean Year MCE Milk MWW API

EPD 2.1 4.6 73.1 100.5 2.4 27.3 63.8 91.9 63.5

TI

L35	Qi	DAM:	BRINK G936 1: 4226			ET					i.
Birth Date	Birth Wt.	Adj. 2 Wi	205 Adj	. Yri /t	Bac fat			Ma	rbling	ΞĒ.	24
2/5/23	94	81	1 13	68	0.0	9 17.7	79	ch	oice	Dř.	188
	CE	Brth	Wean	Y	ear	MCE	M	ilk	MWW	API	TI
EPD	-1.4	7.5	79.9	10	5.4	2.8	33	3.7	73.5	82.2	63.6



	L35	1	DAM: REG #	H009			iht (G92	24	ļ	18	SQ.			
	Birth Date	Birth Wt.	n Adj. 2 Wt		j. Yrl Wt	Back fat	Ad Ribe		Ma	rbling	26	23			
	2/6/23	98	82	6 1	503	0.25	19.3	35	cho	ice+	٥X	ъ.			
		CE	Brth	Wear	1 Y	ear	MCE	M	ilk	MWW	API	TI			
l	EPD	-1	7.2	Wean Year MCE Milk MWW API TI 82 115.9 2.9 30.9 71.8 95.4 70.3											



L372) D	AM:	H08	NK PC 9 26673		ANV	AS	F8	37	- 162	8 <u>0</u>
Birth Date	Birth Wt.	Adj. 2 Wi		ldj. Yrl Wt	Back fat	Adj Ribe		Mai	rbling	37	1
2/14/23	88	74	7 1	1258	0.19	20.1	9	ch	oice [IX.	15
	CE	Brth	Wea	an Ye	ear	MCE	M	ilk	MWW	API	TI
EPD	3	7	66	88 6	3.8	2.4	28	3.2	61.1	100	60.3



L35	5 i	Sire: Dam: Reg #	J1	050		2	VI	N				Ē	影	5.
Birth Date	Birth Wt.			Adj. W		Bac fat		Adj Ribe		Mai	rbling	h	S.,	$\overline{\mathbf{w}}_{i}$
2/7/23	64	67	4	113	39	0.1	8	17.2	23	ch	oice	I	36	ж,
	CE	Brth	W	lean	Y	ear	N	ICE	M	ilk	MW	N	API	TI
EPD	1.9								30).9	71.2	2	101.7	70.1



L 37	Qi	Sire: Dam: Reg #	C5/	26			∃⊦	11 G	i92	24			Į _k	Şļ	
Birth Date	Birth Wt.			Adj. W		Back fat		Adj Ribe		Mai	bling	ŝ	4	9	ŝ
2/14/23	96	93	6	145	52	0.23	3	18.8	31	ch	oice		1Ø.	÷	Ķ.
	CE	Brth	W	ean	Y	ear	M	ICE	М	ilk	MWV	V	API	T	
EPD	-0.9	6.3	88	3.6 119.2 2.3 30.7 74		74.9)	96.4	73.	ô					
															_

2



L35	7 i	DAM:		POLL 659	CAN	/AS	F8	37	1957	Ş.
Birth Date	Birth Wt.		05 Adj. W				Ma	rbling d	22	ν_{M}
2/7/23	92	74	6 13	35 0.2	21 19.	56	ch	oice	Эř.	-58
	CE	Brth	Wean	Year	MCE	M	ilk	MWW	API	TI
EPD	3.5	7.4	75.7	101.4	2.6	29	9.2	67	96.1	62.5





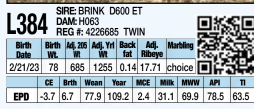


L38	n i	Sire: Dam: , Reg #	J1048						Į	193	į۵
Birth Date	Birth Wt.	n Adj. 2 Wt	05 Adj V	. Yri Vt	Back fat	Ad Ribe		Ma	rbling	鯼	24
2/18/23	80	78	2 12	36	0.16	6 16.0)4	cho	oice-		-53
	CE	Brth	Wean	Y	ear	MCE	M	ilk	MWW	API	TI
EPD	3.1	6.5	75.3	1	02	6	31	.2	68.8	92.2	62.6



L38	? i	Sire: Dam: Reg #	H06	53						ļ		50
Birth Date	Birth Wt.	Adj. 2 Wi		Adj. Y Wt		Back fat	Ad Ribe		Mai	rbling 👖	X.	驱
2/21/23	82	75	4	128	0 0	0.13	20.1	7	ch	oice [٦Č:	÷.
	CE	Brth	We	ean	Yea	ar I	MCE	M	ilk	MWW	API	TI
EPD	-1.3	6.1	74	.2	98.	8	4.5	31	.1	68.1	99.4	67.3







L38	Γi	Sire: Dam: Reg #	J1032	2	• · ·				ļ	颷	<u>.</u>
Birth Date	Birti Wt.		205 Ad	j. Yrl Wt	Baci fat			Mai	bling P	50	系
2/22/23	88	80	6 13	332	0.14	4 21.	8	ch	oice [36	₩,
	CE	Brth	Wear	1 Y	ear	MCE	M	ilk	MWW	API	TI
EPD	-0.1	5.7	77.8	11	0.8	4.1	32	2.2	71	94.2	63.9



L38	f i	Sire: Dam: Reg #	E7	116			G91	04		ļ		
Birth Date	Birti Wt.			Adj. W		Back fat	Ad Ribe		Ma	rbling	Ξ¥.	994
2/22/23	96	94	1	16	15	0.21	19.4	19	ch	oice [э.	-88
	CE	Brth	W	lean	Y	ear	MCE	M	lilk	MWW	API	TI
EPD	-0.6	7.3	8	9.9	1	30	4.1	34	1.9	79.7	92.8	70.8



L38	Wit Wit fat Ribeye 22/23 82 900 1495 0.25 20.41 choice-													
Birth Date	SUCO REG #: 4226689 Birth Birth Adj. 205 Adj. Yrl Back Adj. Marbiing Date Wt. Wt Wt fat Ribeye													
2/22/23	82	90	0 14	95	0.25	5 20.4	11	cho	oice-	٥Ľ	4	н.		
	CE	Brth	Wean	Y	ear	MCE	M	ilk	MWW	API		TI		
EPD	1.3	5.5	88.8	12	7.6	2.8	35	5.9	80.2	108.	3	76		



L38	Date Wt. Wt Wt fat Ribeye														
Birth Date	Date Wt. Wt Wt fat Ribeye														
2/24/23	94	84	7	13	36	0.19	9	18.4	6	ch	oice		35.	8	į
	CE	Brth	W	lean	Y	ear	N	ACE	M	ilk	MWW	V	API	TI	
EPD	2.8	6.3	7	6.1	91	1.3	;	3.4	34	1.9	72.8	3	94.1	64.7	



	L39	Wit Wit fat Ribeye 27/23 88 743 1269 0.12 18.56 choice													
	Birth Date	Birth Date Birth Adj. 205 Adj. Yrl Back Ribeye Adj. Marbling 2/27/23 88 743 1269 0.12 18.56 choice Image: CE Image: CE Birth Weith With With State Marbling Image: CE Image: CE Birth Weith With State Marbling Image: CE Image: CE Image: CE Milk MWW API Ti													
ļ	2/27/23	88	74	3	12	69	0.1	2 1	8.5	6	ch	oice		Γ.	- 24
		CE	Brth	V	lean	Y	ear	MC)E	М	ilk	MWW	AP	1	TI
	EPD	1.9	5.6	8	0.9	10	5.1	2.	5	35	5.1	75.4	113	3.4	72.9

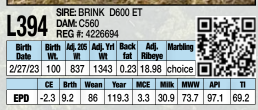


L39	Date Wt. Wt Wt fat Ribeye														
Birth Date	Birth Date Birth Wt. Wt Will Wt Adj. VI gat Back Ribeye Adj. Marbling Ribeye 24/23 62 824 1391 0.12 16.37 choice- Image: CE Birth Wean Year MCE Milk MWW API Ti														
2/24/23														-88	
	CE	B	Brth	V	lean	Ye	ear	I	NCE	M	ilk	MW	N	API	TI
EPD	4.8	6	.1	8	8.4	12	1.7		6.4	34	1.1	78.2	2	99.6	74.4



L39	7 i	DAM:	Z2	13	_		-					ļ	1	ξįΩ
Birth Date	Birth Wt.	Adj. 2 Wi		Adj. W		Baci fat		Ad Ribe		Mai	rbling	ŝ	3	4
3/1/23	84	73	8	127			1	21.	9	ch	oice		14	H
	CE	Brth	W	lean	Y	ear	N	NCE	M	ilk	MW	N	API	TI
EPD	0.1	5	6	0.2	85	5.1	1	2.9	33	3.4	63.4	1	101	59.5







L39	Date Wt. Wt Wt fat Ribeye														
Birth Date	Date Wt. Wt Wt fat Ribeye														
3/1/23	74	62	4	11	50	0.14	4	20.5	52	ch	oice		12.	₩.	ł
	CE	Brth	W	ean	Y	ear	N	NCE	Μ	ilk	MW	V	API	TI	
EPD	-0.9	8.2	8	0.4	11	5.1	;	3.2	27	7.3	67.4	ŀ	89.8	67	



L31	Date Wt. Wt Wt fat Ribeye														
Birth Date	Date Wt. Wt Wt fat Ribeye														
3/2/23	96	77	7 13	68	0.25	20.2	24	ch	oice	Dri	- 58				
	CE	Brth	Wean	Y	ear	MCE	M	ilk	MWW	/ API	TI				
EPD	-1	7.4	80.5	11	1.7	4	31	.4	71.5	97.4	4 67.4				



L31	01	DAN	E: BRI / : J10 G #: 42	08		ULE .	J10	67		D y	ΧQ
Birth Date	Birti Wt.	-		i. Yrl Vt	Back fat	Ad Ribe		Mai	rbling	14	$\mathcal{P}_{\mathcal{M}}$
3/3/23	96	83	4 14	29	0.11	22.8	33	cho	oice+	⊡ŭ	-165
	CE	Brth	Wear	Y	ear	MCE	M	ilk	MWW	/ API	TI
EPD	-4.1	8.8	90.5	13	0.9	0.4	27	7.3	72.5	91.9	73.6

.3105 SIRE: BRINK FLUSH G9104 DAM: C533 REG #: 4226600

Birth Date

Birth Adj. 205 Adj. Yrl Back Adj. Marbling Wt. Wt Wt fat Ribeye

3/6/23 86 693 1204 0.14 22.06 select+

CE Brth Wean Year MCE Milk MWW API







L31	13	DAN	E: BRIN 1 : E75 3 #: 42	5		LIGHT	G	924	ļ	160	S.D
Birth Date	Birth Wt.		205 Adj. t W		Baci fat	k Adj Ribe		Ma	rbling 🕴	an.	<u>11</u>
3/24/23	86	84	9 14	85	0.3	9 20.	7	ch	oice [3,8	25
	CE	Brth	Wean	Y	ear	MCE	M	ilk	MWW	API	TI
EPD	3.4	5.7	78	10	2.9	4.5	32	2.7	71.6	106.2	71.2



13120 SIRE: BRINK	LOCKETT J103	5	

미

TI

Marbling

3104 SIRE: BRINK FLUSH G9104 DAM: E741 REG #: 4226599

Birth Date

Birth Adj. 205 Adj. Yrl Back Adj. Wt. Wt Wt fat Ribeye

3/6/23 84 794 1276 0.26 17.32 choice+

CE Brth Wean Year MCE Milk MWW API

EPD 3.6 5.8 78.5 112 6.1 30.6 69.8 97.8 67.5

	L31	20		A: E778 a #: 42		15					36	ΥD
	Birth Date	Birt Wt		205 Adj. W		Back fat	Adj Ribe		Mai	rbling	24	44
l	4/8/23	94	88	2 13	59	0.13	19.5	56	ch	oice [1	ι÷ο,
		CE	Brth	Wean	Ye	ar	MCE	M	ilk	MWW	API	TI
	EPD	-1.3	7.7	89.6	12	5.3	3.5	37	7.5	82.1	91.2	68.5





Notes

TI

YEARLING HEIFER OFFERING



L30	4	DAN	E: BRIN 1: H01 3: #: 42	27		IDLE 、	J1067	Į.		<u>.</u>
Birth Date	Birti Wt.	-							85. I	\mathbf{x}
1/18/23	8 82	65	6 99	95					35.	15
	CE	Brth	Wean	Y	ear	MCE	Milk	MWW	API	TI
EPD	-1.2	7.1	83.1	3.1 11		3.2	34.1	75.5	92.5	71.9



L31	6	Siri Dan Rec	/i: J	102	6		1			16	8.Q
Birth Date	Birth Wt.	n Adj. 2 Wi		Acta W					6	3 -	54
1/24/23	76	61	7	87	5				0	35.	15
	CE	Brth	W	ean	Y	ear	MCE	Milk	MWW	API	TI
EPD	0.7	5	59	9.9	76	6.8	4.4	33	62.8	86.5	59.7



L39	6	SIRE DAN REC	/: J	110	9		11	Ser.	Ę				
Birth Date Wt. Wt Wt.													
2/28/23	68	60	7	83	0				0	35.	81		
	CE	Brth	W	ean	Y	ear	MCE	Milk	MWW	API	TI		
EPD	1.9	5.1	7	2.9	9	B.7	4.8	31.2	67.5	96.8	66.9		



L31	14	Siri Dan Rec	/ : F	865	5		LIGHT	r G924	Ę	<u>.</u>	Į۵
Birth Date	Birti Wt.	-	- Ş	17	24						
3/24/23	86	75	4	87	5				0	٦ñ.	195
	CE	Brth	W	lean	Y	ear	MCE	Milk	MWW	API	TI
EPD	2	7.2	8	1.6 11		5.4	3	31.8	72.4	105.1	71.2



L31	0	Sire Dan Reg	Λ:J	105	7		1		E N	Jag	
Birth Date	Birti Wt.			Actu Wi					2	φ.	\mathbf{x}
1/24/23	82	60	9	91	5					Ъğ.	18
	CE	Brth	W	ean	Y	ear	MCE	Milk	MWW	API	TI
EPD	0.3	6.1	5	59	83	3.3	2.5	33.4	62.8	85.4	55.2



L37	6	Sire Dan Reg	/ : C	0608	3		0 ET		ļ	談	<u>.</u>
Birth Date	Birti Wt.			Acta W					È	82	鞷
2/14/23	72	62	4	98	7				0	ЗŇ.	1÷5
	CE	Brth	W	ean	Y	ear	MCE	Milk	MWW	API	TI
EPD	3.6	5.2	79	9.2 11		3.5	6.2	30.4	69.9	114.4	74.3



L31	02	DAN	: BRIN A: J109 G #: 42	0			Ģ		80	
Birth Date	Birti Wt.						a S		\mathbf{a}	
3/5/23	78	66	8 79	95				٦ă.	15	
	CE	Brth	Wean	Year	MCE	Milk	MWW	API	TI	
EPD	-1.3	6.3	77.4	107.7	3.6	32.1	70.7	90.3	66.5	



L31	16	DAN	E: BRIN 1 : Z278 3 #: 42		00 ET		Ę	<u>]</u> 6	į۵
Birth Date	Birth Wt.	Adj. 2 Wi					ģ	88	24
3/28/23	80	59	3 82	25			0	٦Ă.	-98
	CE	Brth	Wean	Year	MCE	Milk	MWW	API	TI
EPD	-0.3	7.8	79.2	106.1	4.2	28.7	68.2	96.1	65.1



L31	5	DAN	/I: J1	RINK 023 4226	J104 618	11		Ę		5 <u>0</u>
Birth Date	Birtl Wt.	n Adj. 2 Wi			<u>87</u>	<u>1</u>				
1/24/23	3 92	58	5	960				. 0	٦ħ.	18
	CE	Brth	We	an	Year	MCE	Milk	MWW	API	TI
EPD	-1.6	6.4	68	.2 9	93.9	1.2	33.1	67.1	98.2	64.7



L39	0	Siri Dan Reg	/: G	9 39	5		0 ET		0	1	χ.
Birth Date	Birti Wt.			Acta W					E	Š,	44
2/26/23	86	63	1	90	0					14	÷
	CE	Brth	W	ean	Y	ear	MCE	Milk	MWW	API	TI
EPD	0.3	6.8	84	34.6 11		6.2	6	32.5	74.7	96	70.1



L31	07	DAN	/: H0			LCAN	IVAS I	837];;;	i.
Birth Date	Birti Wt.			Actual Wt.				ā	蠗	Ϋġ
3/11/23	3 70	54	9	765					ЗX.	18.
	CE	Brth	Wea	an Y	<i>l</i> ear	MCE	Milk	MWW	API	TI
EPD	3.4	5.4	66.	.4 8	8.5	4.2	27.6	60.7	92.7	59.3



L31	17	DAN	E: BRIN M: Z278 G #: 42	B		0 ET		Ę];r	Ð
Birth Date	Birth Wt.	Adj. 2 Wt						5	鼦	924
3/28/23	64	52	5 81	5				0	٦Ă.	187
	CE	Brth	Wean	Yea	ar	MCE	Milk	MWW	API	TI
EPD	0.1	5.4	79.3	106	6.9	4.6	28.7	68.3	105.1	70

DAMS IN OFFERING ALL ABOUT THE FEMALES

Our females represent generations of Brink home raised tremendous cow families that are bred for the commercial man's profitability. Search out their depth of genetic concentration on the Simmental herdbook website. Footnotes will be short. Study the videos as we do our best to display exactly what they are as if you were here in the pens. Over the years of breeding livestock we do not know of any perfect individuals. What makes individuals strong is when you mate them correctly and get progression towards your breeding goals. These young ladies have that unlimited potential. Below you'll be able to find unique and desirable traits among the dams of this years offering. Their sustainability continues to set new benchmarks amongst our herd. Why not let them do the same for yours?



BRINK B434 DAM OF L330



BRINK E560 DAM OF L394

BRINK E7116

DAM OF L386



BRINK B497 DAM OF L395



BRINK E721 DAM OF L335



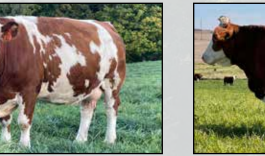
BRINK C558 DAM OF L357



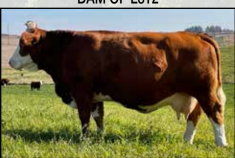
BRINK E741 DAM OF L3104



BRINK F803 DAM OF L312



BRINK G920 DAM OF L344



BRINK Y129 DAM OF L399



BRINK F830 DAM OF L3103



BRINK Z213 DAM OF L397

Brink Fleckvieh Performance = PROFIT GENERATOR!

HERDSIRES IN OFFERING



BOMBALLA



BRINK B485



BRINK D600 ET



BRINK FLUSH G9104



BRINK HANDLE J1067



BRINK J1041



BRINK LOCKETT J1035



BRINK MELSON G963



BRINK SKYLIGHT G924





BRINK POLL CANVAS 837

BRINK FLECKVIEH SIRED OFFSPRING

DATA COLLECTED FROM OUR CUSTOMERS

In production livestock time is money, the longer you have to feed them affects the bottom line. Most all cattle get big enough in time, but the ones that are most profitable are the ones that cross the finish line first with ideal weight and carcass traits. As our costs continue to rise, improving weaning weight and decreasing days on feed will improve bottom line. We appreciate the progeny data that we receive from our satisfied customers as this is the most accurate field evaluation of our program. Please look the data over and again we would like to give thanks to our customers for telling their neighbors and friends about the benefits of Brink Fleckvieh. Thank you.

On January 20, 2016 we sold a load of fall born steers that were born October 1st through November 1st. They were 14 ½ to 15 ½ months old and weighing 1490lbs – 1585lbs. These steers were ½ - ¾ Fleckvieh influenced. Knife cut at two weeks of age and never given an implant. We fed them a TMR ration of snaplage, high moisture corn, DDGS, hay and mineral.

Jason & Adam Kreidermacher – Altura, Minnesota Been using Brink Fleckvieh bulls since 2004

We run 1050 Angus cows. Since using Brink Fleckvieh bulls we've added 60lbs – 80lbs to our weaning weights, with no increased calving problems. The extra weight and accelerated performance has improved our profitability by selling more pounds per cow exposed to Brink Fleckvieh bulls. Our half-blood Fleckvieh females are outperforming their Angus dams.

Chris LoveJoy – Winner, South Dakota Been using Brink Fleckvieh since 2010

We run moderate framed angus cows. The Fleckvieh bulls from Brink Fleckvieh have proven to be a great cross. By only changing the bull in our program, our first calf crop averaged 87lbs more than the previous two years. Other than the growth, the major thing that caught my eye was the bottom end of the calves disappeared and seemed to be placed in the middle. The heifers we have kept have been very fertile and docile mothers with plenty of milk. I will continue to use Brink Fleckvieh bulls in our program.

Jon Baker / Baker Livestock – Harper, Iowa Been using Brink Fleckvieh since 2010

My trailer load of steers, sired by Brink Z245, averaged 1380lbs at 13 months of age with no implants. They topped the market at auction in Kalona, Iowa

Harold Horst – Missouri

WHITEHEART RANCH - NORTH DAKOTA

(Purchasing Brink Fleckvieh Bulls since 2007)

85 HEAD Live Weight: 1407b lbs Yield Grade: 2 16% Prime 76% Choice

<u>40 HEAD</u> Live Weight: 1421 lbs Yield Grade: 1.9 16% Prime 92.5% Choice or higher 8 SEMI LOADS OF STEERS & HEIFERS Avg. Weight of 1393 lbs 62.43 – Yield 25.3% Prime 70% Choice 75%- Yield Grade 2 23% Yield Grade 3 2% Yield Grade 4

JACK & TIM ZIMMER - MISSIOURI

Bought Brink Bull: \$4750 Bull Sired 143 more pounds at weaning age, against previous genetic program. Those 143 more pounds @ \$1.50/lb equals \$214.50/head more revenue! Figuratively, bull sires 100 calves in lifetime, that's 14,300 more pounds equaling \$21,450. Wow!

KEILER FARMS – WISCONSIN

By crossing Brink Fleckvieh genetics on maternal line Angus cows, Keiler reports selling finished cattle, five to six weeks earlier at the same weight.

LAPRYOR FARMS - ILLINOIS

27 Angus vs. 26 Fleckvieh/Angus Cross Fleckvieh/Angus cross generated **50 pounds more** in carcass weight All calves Graded Choice or higher

OWNER: CREATIVE GENETICS

Breeder: Svatos Cattle 97 Steers 87% Choice 7% Prime ADG: 4lbs No Yield Grade 4's Yield: 67.1% the **HIGHEST EVER** reported at JBS

OWNER/BREEDER: LOVEJOY CATTLE CO.

87 STEERS 12 Months Old 1351lb Avg.Weight 87% Choice 3.05 Yield Grade 80 HEIFERS 978lb Carcass Weight 95% Choice

<u>90 HEAD</u> 13 Months Old 1387lb Avg. Weight 3.87 ADG 5.67 Feed Conversion

OWNER/BREEDER: DEAN & DEREK SPERFSLAGE – IOWA

STEERS 15 Months Old 1536lb Weight 80% Choice 20% Prime Sired by Brink Fleckvieh on Angus Dams







Brink Fleckvieh will add durability and toughness to the young calf.

We have customers calving in all kinds of environments from open range with no barns, and with barns. Concentrated production demands toughness. Customers comment on the quality of their mothering ability and disposition in the open range.

Color? Diluter?

This question is asked many times. What do we get, what is it? If you have straight angus cows, you will get black baldies. If your angus carries a red gene, then you could get a red baldy calf. Some of the calves may not have any white at all. On red angus cows, you will get red baldies. On Hereford cows they will follow Hereford color. If an animal is labeled "Diluter" there is a gene present that could sire a gray calf on a black cow.



