

Center of the Nation NSIP Sheep Sale

1:00 p.m. July 27, 2019 Clay County Fairgrounds, Spencer, IA

Sale Manager and Contact: Rusty Burgett (515)-708-8850 Auctioneer: Scott Courtney,

Courtney Sales, LLC (563) 380-1318 Sale Day Phone: Rusty Burgett (515) 708-8850

Offering 181 Head of the Top NSIP Sheep from across the United States.

Sale Location: Clay County Fairgrounds- Spencer, IA 1401 4th Ave W. Spencer, IA in the livestock pavilion located in the center of the fairgrounds.

Hotel Accommodations: AmericInn Hotel (712) 262-7525, EconoLodge (712) 262-6100, Days Inn (712) 580-4077, Holiday Inn Express (712) 580-200

Inspection of Sheep: Sheep available for viewing starting at 4:00 p.m. Friday at the fairgrounds.

Health: All animals will be accompanied by an interstate health paper.

Terms: Cash or Check. All sheep must be paid for before leaving the grounds.

Liability: All persons attending this sale do so at their own risk, legal or otherwise for their safety or the behavior of the animals. The owners, auction service and sale staff assume no liability for property loss or any accidents that may occur. **Announcements:** From the block will take precedence over

the catalog. Buyers unable to attend may send their bids to field representative or auctioneer.

Dear Sheep Producers,

On behalf of the National Sheep Improvement Program and the sale committee, we would like to invite you to our 14th annual Center of the Nation NSIP Sale! This sale will be a great opportunity to access proven genetics that have been selected for increased productivity and profitability. Sheep can be found to improve lambing and weaning rates along with growth rates, and increase carcass cutability. There will truly be a sheep for everyone.

We hope you can benefit from the educational buyers workshop preceding the sale, which will also be a great networking opportunity. Interest in NSIP and sheep selected for productivity improvement has never been higher. This is your chance to see what the buzz is about and take home genetics chosen for one purpose: improving your bottom line.

Thanks to everyone who helped make this sale materialize and being a part of "America's Genetic Foundation for a Profitable Sheep Industry"!

Sincerely, Rusty Burgett NSIP Program Director

> 44 Polypay Rams 45 Polypay Ewes 32 Suffolk Rams 12 Suffolk Ewes 18 Hampshire Rams 5 Hampshire Ewes 12 Dorset Rams 4 Rambouillet Rams 3 Texel Rams 1 Katahdin Ram



NSIP Sale Consignors		NSIP Sale Consignors			
Polypay Division	Lot #'s	Suffolk Division (Cont'd)	Lot #'s		
Hidden Valley Polypays	1-6	Reau Suffolks			
Lambshire Polypays		5Bs Suffolks			
Pharo Polypays		Culham & Stevens			
Meinders Stock Farm		Dry Sandy Sheep Co	140-148		
Follow One Farms		JMG Suffolks			
Henke Family Polypays		Russell Sheep Co	153-160		
Schauer Sheep Co		R & R Suffolks			
Pro-Ewe Genetics		SAMM Division			
Shady Lane Farm		Kitzan Sheep			
University of Wisconsin	38-42D	JHK Sheep			
Hausser Polypays	43-46	Rambouillet Division			
Patriot Polypays	47-48	Benz Rambouillet	164-165		
Big Prairie Polypays		Tailwind Farm			
Neaton Polypays		Texel Division			
JCC Polypays	58-59	West Virginia University			
Diamond K Sheep Co	60-66B	Portland Prairie			
Refshaw Ranch		Katahdin Division			
Hoiten Polypays	74-78	Doyle Weaver Katahdins			
CAK Polypays	79-82	Siremax Division			
Dorset Division		Siremax			
PR Performance Dorsets	83-86				
Twin Maple Farm	87				
Meeuwse Farms, LLC					
Virginia Tech	93-96	New this year! NSIP Searchabl	e Database		
Hampshire Division		links in the catalog!			
Helming Hampshires	97-98C	The new online searchable NSIP database is av			
University of Wisconsin-Madison		www.nsipsearch.nsip.org . For any entry, simp			
Hayden's Hamps		info" or type in any 16-digit NSIP ID number in			
Iowa State University		on the database site to find more details on any			
Roembke Hampshires	110-115				
Drewry Farms	116-117	This unique tool was developed with funding fr	rom American		
Suffolk Division		Sheep Industry's Let's Grow Program.			
Blonquist Bros & Sons	118				
Mint Gold Ranch					

Estimated Breeding Values

Estimated breeding values (EBVs) quantify the genetic merit of a sheep for a particular trait. They express the expected deviation of performance of an animal for each trait. Each EBV consists of an age category and a measurement type. In the following example, if the ram has an EBV of 3.0 kg for weaning weight (WWT) he has the genetic potential to be 3 kg heavier at weaning

compared to others in the breed and his lambs should be 3.0 pounds heavier at weaning when we convert to pounds and since each lamb inherits half it's genetics from its sire.



EBVs available:

Birth Weight (BWT) estimates direct genetic effect on weight at birth. Positive selection on BWT EBVs is anticipated to increase birth weight and have correlated positive effects on early lamb survival especially in twins and triplets. Negative pressure is expected to decrease birth weights and lambing difficulty if oversized lambs are a common problem.

Maternal Weaning Weight (MWWT) estimates genetic merit for mothering ability and mainly reflects differences in ewe milk production. Selecting for high MWWT is expected to increase milk production and overall mothering ability of ewes which will reflect in increased pounds of lamb weaned.

Weaning Weight (WWT) provides an estimate of preweaning growth potential and will receive positive selection pressure in most flocks due to it's impact on pounds of lamb weaned per ewe exposed and overall profitability.

Post Weaning Weight (PWWT) reflects the genetic potential for lambs to grow after weaning based on both pre and post weaning data. Selecting for PWWT will favor individuals with rapid growth to market weight.

Number of Lambs Born (NLB) expresses the genetic potential for prolificacy and is reported in a percentage (%). If a ram has 26% NLB EBV, he should sire daughters that will have 26% more lambs than the average or if he sires 100 daughters, they will drop 26 more lambs compared to average.

Number of Lambs Weaned (NLW) evaluates combined effects of prolificacy and lamb survival and is also expressed as a percentage. If a ram with NLW EBV of 12% sires 100 daughters, those daughters will wean 12 additional lambs compared to average.

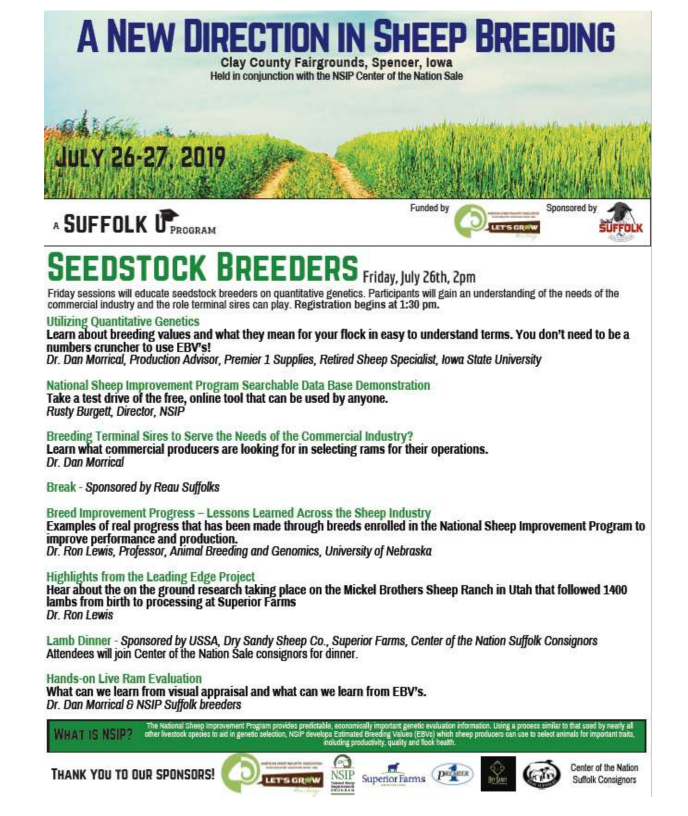
USA Maternal Index combines NLB, NLW, MWWT and WWT into one, easy to use number. Positive selection will increase multiple maternal traits at one time.

Post Weaning Eye Muscle Depth (PEMD) estimates the genetic potential for muscling. Positive selection pressure will increase carcass cutability and are estimated based on Ultrasound measurements.

Post Weaning Fat (PFAT) expresses the genetic potential for carcass fatness over the loin at the 12th and 13th ribs. Used in conjunction with PEMD, carcass composition and quality can be improved.

Carcass Plus (Carc+) combines WWT, PWWT, PEMD and PFAT into one, easy to use selection index. Positive selection pressure will increase growth rates and muscling while decreasing carcass fat.

Weaning and Post Weaning Fecal Egg Count (W/ PFEC) shows the genetic potential to resist internal parasites and is expressed as a percentage of reduction. *Negative* pressure will increase genetic resistance to parasites.



Improving flock performance • Increasing profitability • Impacting the value of American lamb

COMMERCIAL PRODUCERS Saturday, July 27th, 9:30am

Saturday morning session is targeted at commercial producers who want to add profitability to their operations. Registration begins on Saturday at 9 am with continental breakfast sponsored by Premier 1 Supplies.

Sire Selection for Commercial Flocks - Crossbreeding and Using Estimated Breeding Values (EBV's) Learn how to select terminal sires and use the numbers to move your operation in the right direction to achieve your goals. Dr. Dan Morrical

Commercial Producer Panel Discussion- Shawn Capouch, Mark Hoogendoorn & Mark Van Roekel Hear first-hand from commercial producers how they use rams with EBV's in their operations. Shawn Capouch, Blair, Wisconsin Mark Hoogendoorn, Lester, Iowa Mark Van Roekel, Orange City, Iowa

PROGRAM SPEAKERS



Dr. Dan Morrical serves as the Production Advisor with Premier 1 Supplies and provides guidance to sheep producers on management and production issues. Dr. Morrical retired in 2017 after a 33-year career with Iowa State University as the sheep specialist where he was responsible for educational programs in all areas of sheep production include nutrition. genetics, marketing and management.

Dr. Ron Lewis is a Professor of Animal Breeding and Genomics at University of Nebraska -Lincoln. Dr. Lewis serves as the Technical Advisor to the National Sheep Improvement Program (NSIP), the primary provider of genetic evaluation services in wool, maternal and hair sheep breeds in the U.S.



Shawn Capouch of Blair, Wisconsin has a 250 ewe commercial flock with operations in Wisconsin and Missouri lambing in May and June. The lambs are raised on grass and sold as feeders weighing 85-90 pounds in September. The flock utilizes Dorset and Suffolk genetics to oreate a high quality, growthy, crossbred feeder lamb.

Mark Hoogendoorn is a full-time shearer, runs a flock of 200 Polypay ewes in Lester, Iowa and is currently transitioning the flock to accelerated lambing. Over the past 10 years, he has utilized NSIP data to increase productivity across his flock with both maternal and terminal sire selection





Mark Van Roekel of Orange City, Iowa has an operation of 500 ewes including commercial and registered Polypays and Dorsets. He is a member of Pipestone Lamb and Wool and markets lambs on a grade and yield basis. He has used NSIP rams and EBV's when selecting both maternal and terminal sires since 2009 to increase value in his operation



JOIN US!

REGISTRATION

Preregistration is recommended by July 17th. Please contact the United Suffolk Sheep Association by phone (641.684.5291) or email (info@suffolks.org).

COST

This Suffolk U program is free.

LOCATION

Programs will be held in the air conditioned 4-H Auditorium at the Clay County Fairgrounds in Spencer, Iowa.

WIN SALE CREDIT!

At the conclusion of each day a name will be drawn for a \$100 certificate which can be used towards the purchase of any ram in the 2019 Center of the Nation Sale. Must attend the program and complete the program evaluation to be entered in the drawing.

MORE INFO Visit the United Suffolk Sheep Association website for a more detailed schedule -



Thank you to the **United Suffolk Sheep** Association

for sponsoring the Friday night consignor's dinner.



Can't make it to the sale? View and bid online at <u>https://www.dvauction.com/events/91006</u>. Make sure to register to bid before the sale begins.

]	Polypay	v Divisio
		Hidder	-		pays		
art			G	len & Chr	is Jones N 450 E		I
			Roc	hester, IN			
Lot					4-3442		
1-6			<u>Glenjones1</u>	<u>1948@gm</u>	ail.com		
1-0							JCC 8
1	HV 92						HV 7
		620068-20	19-HV9029		0.17	Dam	
-	Born: 2/6	JCC 617		Polypa	ay	Ram	WW
JCC 810		,00.01/					2.79
-		JCC 30			1	<u>More Info</u>	EBVs
		U of WI 1	5322				
HV 6037		HV 344	6				
			EBVs		-		
WWT	MWWT	PWWT	NLB	NLW	US Mat	MAT\$	RE-ALLAN
2.25	2.09	4.91 and milk ab	8	23	116	142	
2		ŧ 620068-20)19-HV911			Dom	
	Born: 3/0	U ov WI 15	322	Polyp	ау	Ram	
HV 8126							
		LIV 71	57			<u>More Info</u>	
		HV 71					THE PARTY OF THE PARTY OF
	,	JCC 62					
HV 7157	,		25				A AVIS
HV 7157		JCC 62 HV 60	25 61 <u>EBVs</u>				
	MWWT 1.82	JCC 62	25 61	NLW 28	US Mat	MAT\$	

HV 9155 3 NSIP ID # 620068-2019-HV9155 Born: 3/17/2019 Polypay Ram JCC 617 JCC 810 JCC 307 <u>More Info</u> U of WI 15322 HV 7072 HV 3307 **EBVs** WWT MWWT PWWT NLB NLW US Mat MAT\$ 2.79 2.03 6.54 23 148 116 9

EBVs similar to HV 9115 but from a different ram line



4	HV 90	94					
4	NSIP ID #	620068-20	19-HV9094				
	Born: 2/28	8/2019		Polypa	у	Ewe	
		JCC 617					
JCC 810							
		JCC 30	7		Μ	ore Info	
		U of WI 15	322				
HV 7073							
		HV 330	7				
EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat	MAT\$	
2.43	2.01	5.08	8	23	116	141	

dams. EBvs well above breed average.



5	HV 90		19-HV9098				
	Born: 3/3	/2019		Polypa	у	Ewe	
		JCC 617					
JCC 810							
JCC 307 More Info							
U of WI 15322							
HV 7021							
		HV 355	9				
			EBVs				
WWT	MWWT	PWWT	NLB	NLW	US Mat	MAT\$	
2.46	1.47	5.54	14	26	116	141	
All 3 ewe	s are fraterr	nal siblings.	All born and	l raised tw	vins out of	young	
dams. EB	svs well abo	ve breed av	erage.				

6	HV 9123 NSIP ID # 620068-2019-HV9123								
	Born: 3/7,	/2019		Polypa	у	Ewe			
		JCC 617							
JCC 810									
		JCC 30	7		<u>M</u>	<u>lore Info</u>			
		U of WI 15	5322						
HV 7107									
		HV 343	3						
			EBVs						
WWT	MWWT	PWWT	NLB	NLW	US Mat	MAT\$			
2.69	2.01	6.26	8	21	115	145			

2.692.016.26821113All 3 ewes are fraternal siblings. All born and raised twins out of young dams. EBvs well above breed average.

	Lamusine Polypays	
AR	John Anderson	
	10131 Munson Road	Q Lambs
	Shreve, OH 44676	8 Lambs
_	330-749-9053	
Lot	info@lambshirepolypays.com	Born: 12/2
7-8	<u>inio@iainbsinieporypays.com</u>	Mis
/-0		Lambshire L4040Q
		La

I amhchina Dalunauc



Lambshire L8259N

NSIP ID # 620062-2018-L8259N

Born: 12/20/2018	Polypay
Hausser 16049	

Hausser 17003

Hausser 14052 Lambshire L5203T <u>More Info</u>

Ram

Lambshire L7145T

Lambshire L4234M

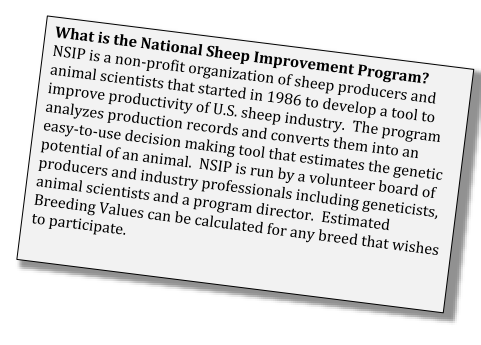
EBVs								
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat		
2.61	1.42	6.95	11.3	17.5	-45.6	112		

Thick December 2018 triplet born and raised. His dam is marked to lamb again in October 2019.

B Lambshire 8273Q NSIP ID # 620062-2018-L8273Q Born: 12/22/2018 Polypay Born: 12/22/2018 Polypay Ram Misty Hollow Y22 Lambshire L4040Q More Info Pharo 14426K More Info Lambshire L3072W Lambshire L3072W

EBVs								
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat		
2.44	1.69	6.4	6.0	14.0	-62.4	111.36		

December 2018 Twin. A long bodied ram, his dam also raised triplets in April 2018 and she is marked to lamb in October 2019.



Lot 9-10				Polypay aro nue 576 540 om		
9	Pha	ro 189	38			
-	NSIP II) # 620013	-2018-18	3938E		
	Born: 4	4/17/2018			Polypay	Ram
	J	Jncompahg	re 5199			
Uncomp	ahgre 6	140				
-	-	Uncompa	hgre 203	84		<u>More Info</u>
		Pharo	14426K			
Pharo 1	5659K					
		Pharo	P12281			
			E	BVs		
WWT N	IWWT	PWWT	NLB	NLW	PFEC	US Mat
2.3 1	.5	4.6	18.2	19.4	29.5	112.6

These rams will be coming directly off pasture. They were raised solely on mom's milk and grass and wintered on hay.



Polypay Division



10	Pha	ro 180	10						
		D # 620013	-2018-1	8010E					
	Born: 4	Ram							
	l								
Uncompany 6140									
		Uncompa		<u>More Info</u>					
		Lambshi	re L2136	5C					
Pharo	14425C								
		Phar	o 7731						
			Ε	BVs					
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat			
3.1	1.9	6.9	17.0	17.8	119.6	113.4			

These rams will be coming directly off pasture. They were raised solely on mom's milk and grass and wintered on hay.

R

Lot 11-16

Meinders Stock Farms
Zach and Jake Meinders
42645 20 th St
Buffalo Center, IA 50424
515-320-3835
meinders2@hotmail.com

11 MSF 8125 NSIP ID # 620121-2018-008125							
	Born: 10/15/2018 Polypay						
-	Uncompahgre 6152 Uncompahgre 7136 Uncompahgre 385 CAK K3047A Hausser 15016						
	Hausser 12020						
EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat		
2.3	2.0	5.4	11	17	113.2		

RR Twin. 8125 is one of the best looking rams we have ever raised. His dam lambed last January and again in October. Her ram lamb sold for \$1200 last year in Spencer. He is high milk, outcross and is the highest growth son of Uncompany 7136.



12	MSF 9	011			
	NSIP ID #	620121-20	19-009011		
	Born: 1/2	2/2019		Polypay	Ram
		U of WI 101	190		
U of WI	15319				
		U of WI 10)416		<u>More Info</u>
	U	ncompahgr	e 5199		
Uncomp	ahgre 6175	5			
	U	ncompahgr	e R326		
			EBVs		
WWT	MWWT	PWWT	NLB	NLW	US Mat
3.4	1.2	7.5	26	32	117.2
RR Tripl	et 9011 is a	halanced E	BV ram with	excellent nher	otype Verv

RR Triplet. 9011 is a balanced EBV ram with excellent phenotype. Very solid 7.5 PWWT, 32 NLW and 117.2 Index. Dam came from Uncompanyer.





13	MSF 9015						
	NSIP ID #	620121-20	19-009015				
	Born: 1/23/2019 Polypay						
		U of WI 102	190				
U of WI 1	5319						
		U of WI 10	0416		More Info		
	ICC 437						
MSF 705	MSF 7055						
	MSF 6097						
EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat		
3.5	1.6	74	21	30	1177		

RR Twin. Another balanced EBV son of UW 15319. Dam is a JCC 437 daughter...the 437 bloodline is the highest indexing bloodline in the breed right now!



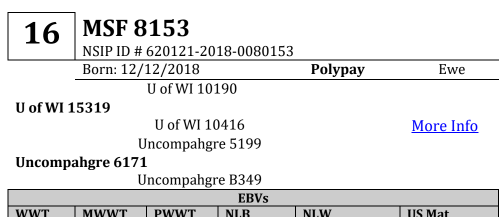
14	MSF 8151						
	NSIP ID # 620121-2018-0080151						
	Born: 12/8/2018	Polypay	Ewe				
	U of WI 10190						
U of WI 1	5319						
	U of WI 10416		<u>More Info</u>				
Uncompahgre 7178							
Uncompahgre B306							
	FRVs						

EBVs						
WWT	MWWT	PWWT	NLB	NLW	US Mat	
2.9	1.0	6.2	29	29	115.3	

Late fall ewe lamb with super high NLB and NLW. Outcross on the ewe side of the pedigree.

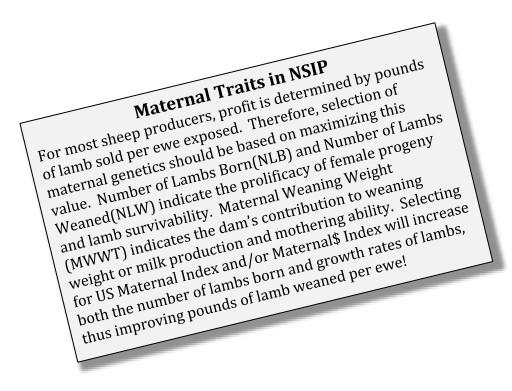
15	MSF 8	152					
10	NSIP ID #	620121-20	18-0080152				
	Born: 12/2	Polypay	Ewe				
		U of WI 101	190				
U of WI 1	U of WI 15319						
		U of WI 10)416		<u>More Info</u>		
	U	ncompahgr	e 5199				
Uncompa	ahgre 6171						
	Uncompangre B349						
EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat		
3	.6	6.2	32	28	113.7		

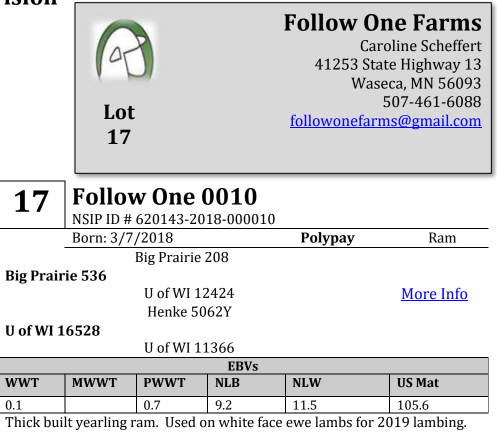
Late fall ewe lamb with super high NLB and NLW. Outcross on the ewe side of the pedigree.



VV VV 1			NLD	INLIV	US Mat
2.7	.6	5.3	32	28	113.5
Late fall e	we lamh wi	ith suner hi	oh NLR and N	NLW Outcross of	n the ewe

Late fall ewe lamb with super high NLB and NLW. Outcross on the ewe side of the pedigree.





Lambs are smart and pop up quick to nurse. Spring born, both parents are natural Fall born genetics.



	Henke Family Polypay
AR	Anthony, Amber, Eli, Addy & Mikaylee Henke
	27545 Hwy Y
1 1	Princeton, MO 64673
Lat	660-748-5742
Lot	<u>henkefarms@gmail.com</u>
l8-25	
	7

18	Henke E8080T NSIP ID # 620075-2018-E8080T						
	Born: 1/28/2018 Polypay					Ram	
K6108T E2046M	WA 1041T K0405K BX9051					<u>More Info</u>	
	ECP 936						
EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat	Mat\$	
2.65	1.85	6.74	39	32	117.9	152.6	

We were fortunate to be able to get the Elm Creek Polypay flock moved from Truman, MN to Princeton, MO last year. ECP has been raising top sort Polypays since the beginning of this sale. We were able to get some nice young herd sires with the ewes. E8080T was slated for CNS 2018. We have been able to save several progeny of 8080T and have decided to put him in the 2019 sale. Here is a chance to buy a top sire from an original NSIP flock.

19	_	Henke H9061T NSIP ID # 620098-2019-H9061T					
	Born: 1/2	6/2019	Polypay	Ram			
	K6108T						
E8040T	E8040T						
		E4039		<u>More Info</u>			
	L2269G						
E4040G							
ECP 925							
EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat		
4.5	1.98	11.34	32.7	22.9	115.99		

This is a ram lamb out of a young Elm Creek sire that is showing the ability to put some growth into his progeny. H9061T has top NSIP growth numbers but don't overlook his maternal traits. His dam was consistenly a top producer at ECP and continued on in Missouri this year.

20		Henke H9188T NSIP ID # 620098-2019-H9188T					
	Born: 2/4/	/2019	Polypay	Ram			
	K6108T						
E8040T	40T						
	E4039G				<u>More Info</u>		
	H5103B						
H7005B							
H14002							
EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat		

Another ram lamb out of 8040T and a good young ewe at HFP. 9188's dam has weaned 304 pounds of lamb in 2 lambings. This ram is from a ewe line that gives his maternal numbers the potential to improve as well. 9188 reminds me of a Y line ram that U of WI bought a few years back that improved every year and had some popular sons at the 2018 CNS.

16.4

114.13

15.8

2.01

4.63

12.02

	NSIP ID # 6 Born: 1/20		19-1190001	Polypay	Ewe
		WP 0255	5	i olypey	20
F 1321		010200	,		
		WC 053	81		<u>More Info</u>
		L2269	G		
4025G					
		E2046I	М		
	L		EBVs	-	1
WT	MWWT	PWWT	NLB	NLW	US Mat
62	1.32	6.78	39	30	116.08
	as well as ex	cellent WV	V and PWV		-
	as well as ex Henk	cellent WV	V and PWW 09C -I	^{vT.} Pen of ev	-
umbers	as well as ex Henk	ccellent WV Ce H90 # 620098-2	V and PWW 09C -I	^{vT.} Pen of ev	ves
umbers	as well as ex Henk NSIP ID #	ccellent WV Ce H90 # 620098-2	V and PWW 09C – I 2019-H900	Pen of ev	ves
umbers	as well as ex Henk NSIP ID # Born: 1/1	cellent WV ce H90 # 620098-2 21/2019 E6025	V and PWW 09C - I 2019-H900 5C	Pen of ev	VES y Ewe
umbers 22	as well as ex Henk NSIP ID # Born: 1/1	cellent WV ce H90 <u># 620098-2</u> 21/2019 E6025 F050	V and PWW 09C - I 2019-H900 5C	Pen of ev	ves
umbers 22 HF F07	as well as ex Henk NSIP ID # Born: 1/2 746C	cellent WV ce H90 # 620098-2 21/2019 E6025	V and PWW 09C - I 2019-H900 5C	Pen of ev	VES y Ewe
umbers 22 HF F07	as well as ex Henk NSIP ID # Born: 1/2 746C	cellent WV ce H90 <u># 620098-2</u> 21/2019 E6025 F050 W502	V and PWW 09C - I 2019-H900 5C 23G	Pen of ev	VES y Ewe
umbers 22 HF F07	as well as ex Henk NSIP ID # Born: 1/2 746C	cellent WV ce H90 <u># 620098-2</u> 21/2019 E6025 F050	V and PWW 09C - I 2019-H900 5C 23G 220	Pen of ev	VES y Ewe
umbers	as well as ex Henk NSIP ID # Born: 1/2 746C	cellent WV ce H90 <u># 620098-2</u> 21/2019 E6025 F050 W502	V and PWW 09C - I 2019-H900 5C 23G	Pen of ev	VES y Ewe

ivision Henke H9034Y – Pen of ewes 23 NSIP ID # 620098-2019-H9034Y Born: 1/24/2019 Polypay Ewe WP 0255 HF 1321 WC 0531 More Info W5023G H6022G WP0232 **EBVs** MWWT NLB **US Mat** WWT **PWWT** NLW 9.0 39 22 113.98 3.8 1.6 Henke H9074Y -Pen of ewes 24 NSIP ID # 620098-2019-H9074Y Born: 1/27/2019 Polypay Ewe WP0255 HF1321 WC 0531 More Info L4231M K6057M K5001X **EBVs** MWWT **PWWT** NLW **US Mat WWT** NLB 2.4 1.22 5.78 40 27 114.09 Henke H9216T -Pen of ewes 25 NSIP ID # 620098-2019-H9216T Born: 2/9/2019 Polypay Ewe K6108T E8080T E2046M More Info H5103B H7063B H6007G **EBVs PWWT WWT** MWWT NLB NLW **US Mat** 2.89 113.83 1.92 22 19 7.18

						loiypu	<i>y</i> D 1 1 5101					
Lot 26-27	S	chauer	Chri	stopher 104 H inger, N 701-5	• Schauer wy 12 W ID 58639 667-3582			Lot 28-32		K	yle Hurley a 4 Cur 7	Genetics nd Jake Rouse 548 400 th Ave lew, IA 50527 712-480-0881 cs@gmail.com
26	SS 19 NSIP ID #	005 620102-20	19-SS9005			-						
	Born: 2/1	5/2019		Poly	/pay	Ram	-					
JCC 1707	U	ncompahgre JCC 1505 CAK K500	550		<u>r v</u>	More Info	28	NSIP ID #	we 190		Delumou	Dom
Schauer	\$\$1617	0/11/1100	51.00					Born: 1/3		~ .	Polypay	Ram
Schauer	551017	Schauer SS	1404						Henke 13	21		
		benauer be	EBVs				Freking	FO-591Y				
WWT	MWWT	PWWT	NLB	NLW	US Mat	Mat\$			Elm Creek			<u>More Info</u>
2.0	1.7	4.5	16	23	114.4	140.7			Lambshire I	L6037A		
		vill be big bo				110./	Uncom	pahgre 8102		ma D240		
	٦	0			<i>,</i>			ι	Jncompahgi			
27	SS 19	015					WWT	MWWT	PWWT	EBVs NLB	NLW	US Mat
	NSIP ID #	620102-20	19-SS9015				- 2.6	1.6	6.4	34	25	114.6
	Born: 3/5	•		Poly	урау	Ram						as a ewe lamb
	U	ncompahgre	e 6148					-		•		unds of lambs
JCC 1707	743									0	commercial	
		JCC 1505				<u>More Info</u>		-				o combine the
		CAK K50	04W				• •	-		•	ncompahgre	
Schauer	SS1706						great I	bioounne	with the l	eputable OI	leonipangie	genetics.
		Schauer SS					- I					
XAZXAZT	BAXA/XA//T	DIA/IA/T	EBVs	NIT NAT	LIC Mat	Matt	- 1					
WWT	MWWT	PWWT	NLB	NLW	US Mat	Mat\$	41					
1.9	1 1 .1 .	4.1	13	21	113.4	134.8	┘┃					
KK buck	lamb that w	vill be big bo	oned and st	ructural	y sound.							

	_	
29	Pro-Ewe 19001 NSIP ID # 620151-2019-019001	
	NSIP ID # 620151-2019-019001	
	Born: 1/30/2019	Polypay
	Henke 1321	
Freking	FO-591Y	
0	Elm Creek 1112S	
	Lambshire L6037A	

More Info

Ewe

More Info

Ewe

Uncompahgre 8137

Uncompahgre X030

EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat		
2.0	1.4	4.9	30	24	113.6		

We want to thank Bill and Helen Hardman for setting us up with such a nice set of ewe lambs last summer as our starter flock of purebred Polypays. We have bought a couple more groups of ewe lambs this summer so we are offering some of our raised ewe lambs on the sale. If we didn't have so many ewe lambs, these girls would be in our replacement pen.



Pro-Ewe 19002

-	NSIP ID # 620151-2019-019002		
	Born: 1/30/2019	Polypay	
	Henke 1321		
ing	FA-591V		

Freking FO-591Y

Elm Creek 1112S Lambshire L6037A

Uncompahgre 8137

Uncompahgre X030

EBVs							
WWT	MWWT	PWWT	NLB	NLW	US Mat		
2.6	1.4	5.7	30	24	113.9		

Pro-Ewe 19008 31 NSIP ID # 620151-2019-019008 Born: 2/6/2019 Polypay Ewe Hausser 16045 Hausser 17035 Hausser 12020 **More Info** Lambshire L6037A

Uncompahgre 8123

Uncompany 5102

EBVs						
WWT	MWWT	PWWT	NLB	NLW	US Mat	
1.6	1.3	3.9	25	24	113.1	



Pro-Ewe 19010

NSIP ID # 620151-2019-019010		
Born: 2/7/2019	Polypay	Ewe
Henke 1321		
Freking FO-591Y		
Elm Creek 1112S		<u>More Info</u>
Lambshire L6037A		
Uncompahgre 8121		
Uncompahgre 5198		
EBVs		

EBVS							
WWT	MWWT	PWWT	NLB	NLW	US Mat		
1.8	1.4	4.6	28	25	114		

						y Division	l				
C	2	S	hady L	ane Far Nicole Je		I 35	-	y Lane	•		
100				17146 377 th			NSIP ID # Born: 1/1	620131-20)19-19902()8 Polypay	Ewe
1 1				dfield, SD 57				JCC 724	Ļ	i olypay	LWC
Lot			<u>Nljesse</u>	en87@gmail.	<u>com</u>	Grandvi	ew GVW 84		-		
33-37	7							GVW 6			<u>More Info</u>
55 57								Knutson I	F619		
						Shady La	ane NJ 802'	/ Knutson	1626		
33	Shady	y Lane	NI 8044	4				Kilutsoli	EBVs		
55		620131-20	•	-		WWT	MWWT	PWWT	NLB	NLW	US Mat
		/15/2018		Polypay	Ram	2.8		6.2	15	20	110.9
	H	idden Valley	7 3585			NJ 8027	is a twin o	ut of a 201	8 ewe lan	nb. Codon 17	1 sale day.
Knutso	n F619	Freking F2	258N		More Info	36	<i>v</i>	Lane	•		
		Henke HF 5						620131-20	19-199029		Erura
U of WI	17-319						Born: 2/1	I/2019 JCC 724		Polypay	Ewe
		U of WI 15				Grandvie	ew GVW 84				
WWT	MWWT	PWWT	EBVs NLB	NLW	US Mat			GVW 62	74		<u>More Info</u>
2.19	1.09	5.1	22.3	19.1	111.1			BPP 26	50		
NJ 8044	4 is long, tal	ll & structu	rally correc	ct. His dam h		Big Prair	ie 506	BPP 10	5		
	s a 2 year o			0				•	EBVs		
34		y Lane	•	U		WWT	MWWT	PWWT	NLB	NLW	US Mat
		620131-20	19-199020			2.5	0. 110.000	5.3			109.1
	Born: 1/1	•		Polypay	Ram	NJ 9029	7			nbs for BP 50	6.
Grandy	iew GVW 84	JCC 724 10				37	Shady	y Lane	NJ 903	60	
dianav		GVW 62	74		More Info		NSIP ID #	620131-20)19-19903(0	
							Born 2/1	1/2019		Polypay	Ewe
		U of WI 10)-190				D0111. 2/ 1			51 5	-
U of WI	17-308	U of WI 10				Guardad		JCC 724	1		
U of WI	17-308		5-406			Grandvi	ew GVW 84	JCC 724 10		51 5	
		U of WI 10 U of WI 15	5-406 EBVs	NLW	US Mat	Grandvi		JCC 724 40 GVW 6	74		More Info
WWT	MWWT	U of WI 10 U of WI 15 PWWT	5-406 EBVs NLB	NLW 25	US Mat	Grandvi Big Prai	ew GVW 84	JCC 724 10	74		
WWT 2.7	MWWT 1.0	U of WI 10 U of WI 15 PWWT 4.8	5-406 EBVs NLB 16	25	113.8		ew GVW 84	JCC 724 40 GVW 6	74 60 05		
WWT 2.7	MWWT 1.0) is a long b	U of WI 10 U of WI 15 PWWT 4.8	5-406 EBVs NLB 16		113.8	Big Prai	ew GVW 84 rie 506	JCC 724 60 GVW 6 BPP 20 BPP 10	74 60 05 <u>EBVs</u>		<u>More Info</u>
WWT 2.7 NJ 9020	MWWT 1.0) is a long b	U of WI 10 U of WI 15 PWWT 4.8	5-406 EBVs NLB 16	25	113.8		ew GVW 84	JCC 724 60 GVW 6 BPP 20	74 60 05	NLW	

Twin sister to NJ 9029

	University of Wisconsin
AR	Todd Taylor
	W4857 Meek Road
1 -	Arlington, WI 53911
I at	608-332-4914
Lot	<u>toddtaylor@wisc.edu</u>
38-42D	

38		U of WI 18-362 NSIP ID # 620078-2018-018362								
	Born:	Polypay	Ram							
	Not	tkwyta Rano	ch NR124	16						
U of W	'I 15-437									
		U of W	I 14-307			<u>More Info</u>				
		Refshav	v RP4141	l						
U of W	TI 16-424									
		U of W	I 13-315							
			E	BVs						
WWT	MWWT	PFEC	US Mat							
3.28	2.26	6.07	11.2	18	2.46	114.79				

This ram is a holdover from a grad student feed/genetic research project from last summer. We used him to breed last fall and resulted in 25+ lambs on the ground by him already. Three daughters are entered as one of our pens of ewe lambs! Twin, RR



2.38

2.12

5.34

39		WI 18 D # 620078		8401						
	Born: 2	2/13/2018			Polypay	Ram				
	Not	tkwyta Rano	h NR124	6						
U of W	I 15-437									
		U of W	14-307			<u>More Info</u>				
		U of W	[14-450							
U of W	I 15-448									
		U of W	14-321							
	EBVs									
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat				

2.522.394.69626-31.42118.11If you like them long and level, this guy has the look and still has above
average numbers across the board! Very strong in MWWT, NLW and a
good bit of parasite resistance! Twin, RR





40									
	NSIP ID # 620078-2018-018514								
	Born: 10/1/2018 Polypay								
	Not	tkwyta Rano	h NR124	16					
U of W	I 15-437								
		U of W	[14-307			<u>More Info</u>			
		U of W	09-925						
U of W	I 12-330								
	U of WI 10-351								
	EBVs								
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat			

Natural Fall Born Ram out of 15437! Maternal ½ brother to the high selling ram sold to U of Kentucky in last year's sale! UW 12330 has been a very consistent fall lamber! Lambed Jan and Oct 2015 and every fall since then. She's confirmed bred to lamb in Sept again this year!

25.8

-58.55

117.02

12.4

		SIP ID # 620 orn: 2/25/19		, 01,01	Polypay	Ewe							
U of V	WI 18-362	U of W	L5-437 /I 16-424 /I 10-190			<u>More Info</u>							
U of V	WI 17-374		/I 14-43!										
WWT	MWWT	PWWT		EBVs NLW	PFEC	US Mat	41·	-C U	of WI	19-37	'6 - Pe	en of 3 H	Ewes
2.94	1.48	5.64	10.6	19.5	1.36	113.18			P ID # 620		9-01976		
2.94	1.40	5.04	10.0	19.5	1.30	115.10		Bor	m: 2/10/19			Polypay	Ewe
									U of WI 1	5-437			
							U of W	I 18-362	II of M	11 1 (1)			M
							U of W	1 18-362		/I 16-424 /I 14 450			<u>More Ir</u>
										/I 16-424 /I 14-450			<u>More Ir</u>
								I 18-362	U of W	/I 14-450			<u>More Ir</u>
									U of W	/I 14-450 /I 13-407			<u>More In</u>
	ות	of WI 1	0.45	6 - D	on of 2 I	TWOG			U of W	/I 14-450 /I 13-407		PFEC	More In
41	- B U				en of 3 E	Ewes	U of W	I 16-308 MWWT	U of W U of W PWWT	/I 14-450 /I 13-407 E NLB	BVs NLW	PFEC	US Mat
41	NS	IP ID # 6200	78-2019				U of W WWT 2.18	I 16-308 MWWT 1.19	U of W U of W PWWT 4.07	/I 14-450 /I 13-407 E NLB 12.5	BVs NLW 19.2		US Mat 111.77
41	NS	IP ID # 6200 rn: 2/17/19	78-2019			Ewes	U of W WWT 2.18 We ha	I 16-308 MWWT 1.19 ve close t	U of W U of W PWWT 4.07 o 125 ewe	/I 14-450 /I 13-407 E NLB 12.5 lambs to	BVs NLW 19.2 o go thro	ugh this yea	US Mat 111.77 Ir! Probably
	Boi	IP ID # 6200	78-2019				U of W WWT 2.18 We ha as goo	I 16-308 MWWT 1.19 ve close t d and cor	U of W U of W PWWT 4.07 o 125 ewe sistent se	/I 14-450 /I 13-407 E NLB 12.5 lambs to t as we h	BVs NLW 19.2 o go thro ave ever	ugh this yea had. These	US Mat 111.77 Ir! Probably three are c
	NS	IP ID # 6200 m: 2/17/19 U of WI 1	078-2019 5-437	9-019456		Ewe	U of W WWT 2.18 We ha as goo of 183	I 16-308 MWWT 1.19 ve close t d and cor 62, one o	U of W U of W PWWT 4.07 o 125 ewe sistent se f our year	/I 14-450 /I 13-407 E NLB 12.5 I ambs to t as we h ing ram	BVs NLW 19.2 o go thro ave ever entries.	ugh this yea had. These If you like th	US Mat 111.77 Ir! Probably three are onese, we wi
	Boi	IP ID # 6200 m: 2/17/19 U of WI 19 U of W	078-2019 5-437 I 16-424	9-019456			U of W WWT 2.18 We ha as goo of 183 have n	I 16-308 MWWT 1.19 ve close t d and cor 62, one o nore in ou	U of W U of W PWWT 4.07 o 125 ewe asistent se f our year ar Product	/I 14-450 /I 13-407 E NLB 12.5 I ambs to t as we h ing ram ion Sale	BVs NLW 19.2 O go thro ave ever entries. here in A	ugh this yea had. These If you like th Arlington, Sa	US Mat 111.77 Ir! Probably three are o nese, we wil turday
	NSI Boi /I 18-362	IP ID # 6200 m: 2/17/19 U of WI 19 U of W	078-2019 5-437	9-019456		Ewe	U of W WWT 2.18 We ha as goo of 183 have m Septer	I 16-308 MWWT 1.19 ve close t d and cor 62, one o nore in ou	U of W U of W PWWT 4.07 o 125 ewe sistent se f our year ir Product 2019!! As	/I 14-450 /I 13-407 E NLB 12.5 I ambs to t as we h ing ram ion Sale	BVs NLW 19.2 O go thro ave ever entries. here in A	ugh this yea had. These If you like th	US Mat 111.77 Ir! Probably three are o nese, we wil turday
U of W	Boi	IP ID # 6200 m: 2/17/19 U of WI 19 U of W U of W U of W	078-2019 5-437 I 16-424	9-019456		Ewe	U of W WWT 2.18 We ha as goo of 183 have m Septer	I 16-308 MWWT 1.19 ve close t d and cor 62, one o nore in ou nber 21 st ,	U of W U of W PWWT 4.07 o 125 ewe sistent se f our year ir Product 2019!! As	/I 14-450 /I 13-407 E NLB 12.5 I ambs to t as we h ing ram ion Sale	BVs NLW 19.2 O go thro ave ever entries. here in A	ugh this yea had. These If you like th Arlington, Sa	US Mat 111.77 Ir! Probabl three are c nese, we wi turday
U of W	NSI Boi /I 18-362	IP ID # 6200 m: 2/17/19 U of WI 19 U of W U of W U of W	078-2019 5-437 I 16-424 I 10-190 I 12-334	9-019456		Ewe	U of W WWT 2.18 We ha as goo of 183 have m Septer	I 16-308 MWWT 1.19 ve close t d and cor 62, one o nore in ou nber 21 st ,	U of W U of W PWWT 4.07 o 125 ewe sistent se f our year ir Product 2019!! As	/I 14-450 /I 13-407 E NLB 12.5 I ambs to t as we h ing ram ion Sale	BVs NLW 19.2 O go thro ave ever entries. here in A	ugh this yea had. These If you like th Arlington, Sa	US Mat 111.77 Ir! Probabl three are c nese, we wi turday
U of W	NSI Boi /I 18-362	IP ID # 6200 m: 2/17/19 U of WI 19 U of W U of W U of W	078-2019 5-437 I 16-424 I 10-190 I 12-334	9-019456		Ewe	U of W WWT 2.18 We ha as goo of 183 have m Septer	I 16-308 MWWT 1.19 ve close t d and cor 62, one o nore in ou nber 21 st ,	U of W U of W PWWT 4.07 o 125 ewe sistent se f our year ir Product 2019!! As	/I 14-450 /I 13-407 E NLB 12.5 I ambs to t as we h ing ram ion Sale	BVs NLW 19.2 O go thro ave ever entries. here in A	ugh this yea had. These If you like th Arlington, Sa	US Mat 111.77 Ir! Probabl three are o three, we wi turday

		P ID # 620 n: 2/23/19		01/01	Polypay	Ewe		Bo	orn: 2/23/1	9		Polypay	Ewe
		idden Valle		า	гогурау	Lwe			Hidden Vall		22		
-FW	п I 18-328	idden valle	у н3/02	Z			UofV	VI 18-327		- ,			
OI W	1 18-328	II of M	/I 16-492	1		<u>More Info</u>	0.011			NI 16-49	2		More Inf
			71 10-492 7I 16-485			More mil			Henk	e H5062	Y		
ofW	I 17-424	0.01 M	110-405				U of V	VI 17-335					
UI W	11/-424	II of W	7I 16-308	1					U of V	NI 15-38	3		
		0 01 1		BVs							EBVs		
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat	WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat
									= 0.4	0.0			
		4.8 of WI SIP ID # 620			-7.18 Pen of 4 7	112.27 Ewes	^{2.63}	NS NS	SIP ID # 620	078-201			
	- B U	of WI	19-4 :	37 - P	en of 4			-DU	of WI SIP ID # 620 orn: 2/15/1	19-4 4 0078-201 9	43 - P 9-01944	en of 4	
	-B U	of WI SIP ID # 620	19-4 :	37 - P 9-01943	en of 4	Ewes	42	-D U NS BC H	of WI SIP ID # 620	19-4 4 0078-201 9	43 - P 9-01944	en of 4	Ewes
42	-B U	of WI 51P ID # 620 51P: 2/15/1 1idden Vall	19-4 :	37 - P 9-01943	en of 4	Ewes	42	-DU	of WI SIP ID # 620 orn: 2/15/1 idden Valle	19-4 0078-201 9 y H3702	43 - P 9-01944	en of 4	Ewes Ewe
42	-B U	of WI SIP ID # 620 orn: 2/15/1 Hidden Vall U of V	19-4 : 0078-201 9 ey H3702 VI 16-49	37 - P 9-01943 22 2	en of 4	Ewes	42	-D U NS BC H	of WI SIP ID # 620 orn: 2/15/1 idden Valle U of W	19-4 4 0078-201 9 y H3702 7I 16-492	43 - P 9-01944 2	en of 4	Ewes
U of W	-B NS BC H WI 18-328	of WI SIP ID # 620 orn: 2/15/1 Hidden Vall U of V U of V	19-4 : 0078-201 9 ey H3702	37 - P 9-01943 22 2	en of 4	Ewes Ewe	42 U of W	-D U NS BC H 1 18-327	of WI SIP ID # 620 orn: 2/15/1 idden Valle	19-4 4 0078-201 9 y H3702 7I 16-492	43 - P 9-01944 2	en of 4	Ewes Ewe
42 J of W	-B U	of WI SIP ID # 620 orn: 2/15/1 Hidden Vall U of V U of V	19-4 : 0078-201 9 ey H3702 VI 16-49 VI 15-43	37 - P 9-01943 22 2 7	en of 4	Ewes Ewe	42 U of W	-D U NS BC H	of WI <u>SIP ID # 620</u> <u>orn: 2/15/1</u> idden Valle U of W Grandvie	19-4 0078-201 9 y H3702 7I 16-492 ew GV 90	43 - P 9-01944 2 37	en of 4	Ewes Ewe
42 J of W	-B NS BC H WI 18-328	of WI SIP ID # 620 orn: 2/15/1 Hidden Vall U of V U of V	19-4 : 9 ey H3702 VI 16-49 VI 15-43 VI 15-43	37 - P 9-01943 22 2 7 4	en of 4	Ewes Ewe	42 U of W	-D U NS BC H 1 18-327	of WI <u>SIP ID # 620</u> <u>orn: 2/15/1</u> idden Valle U of W Grandvie	19-4 0078-201 9 y H3702 7I 16-492 ew GV 90 7I 14-396	43 - P 9-01944 2 37	en of 4	Ewes Ewe
42 1 of W	-B BC BC BC H VI 18-328 VI 17-401	of WI SIP ID # 620 orn: 2/15/1 Hidden Vall U of V U of V U of V	19-4 : 9 ey H3702 VI 16-49 VI 15-43 VI 15-43	37 - P 9-01943 22 2 7 4 EBVs	Pen of 4 7 Polypay	Ewes Ewe More Info	42 U of W	-D U NS BC H 1 18-327	of WI <u>SIP ID # 620</u> <u>orn: 2/15/1</u> idden Valle U of W Grandvie	19-4 0078-201 9 y H3702 7I 16-492 ew GV 90 7I 14-396	43 - P 9-01944 2 37	en of 4	Ewes Ewe
1-2 of W of W	-B U NS BC I VI 18-328 VI 17-401	of WI SIP ID # 620 orn: 2/15/1 Hidden Vall U of V U of V U of V U of V	19-4 : 0078-201 9 ey H3702 VI 16-49 VI 15-43 VI 15-43 VI 15-43 NLB	37 - P 9-01943 22 2 7 4 EBVs NLW	Pen of 4 7 Polypay PFEC	Ewes Ewe More Info	42 U of W U of W	-D NS BC H 1 18-327 1 16-376	of WI SIP ID # 620 orn: 2/15/1 idden Valle U of W Grandvie U of W	19-4 0078-201 9 y H3702 VI 16-492 ew GV 90 VI 14-396 E	43 - P 9-01944 2 37 BVs	en of 4 ³ Polypay	Ewes Ewe <u>More Info</u>
12	-B BC BC BC H VI 18-328 VI 17-401	of WI SIP ID # 620 orn: 2/15/1 Hidden Vall U of V U of V U of V	19-4 : 9 ey H3702 VI 16-49 VI 15-43 VI 15-43	37 - P 9-01943 22 2 7 4 EBVs	Pen of 4 7 Polypay	Ewes Ewe More Info	42 U of W U of W <u>wwT</u> 2.63	-D U NS BC H I 18-327 I 16-376 MWWT 2.11	of WI SIP ID # 620 prn: 2/15/1 idden Valle U of W Grandvie U of W PWWT 5.22	19-4 0078-201 9 y H3702 /I 16-492 ew GV 90 /I 14-396 E NLB 3.3	43 - P .9-01944 2 37 BVs NLW 19.2	en of 4 ³ Polypay PFEC	Ewes Ewe More Info

			гогура
Lot 43-46	D S67	Ser Polypays on & Mary Hausser W38381 Cty Rd ZZ Eagle, WI 53119 262-495-2692 nausser@gmail.com	r Z 2
43	Hausser 19014	9014	
	Born: 2/9/19	Polypay	Ram
	Hausser 16045		
Hausser 18()35		
	Hausser 13031		<u>More Info</u>
	Hausser 16049		
Hausser 17()27		
	Hausser 12034		
	EBVs		

	EDVS									
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat				
2.6	1.03	6.4	26	27	147.1	114.5				
TT1	· · · · · · · ·		1		II''	1110025				

This ram is from very production-based lines. His sire, H18035, supplied us with about 1/3 of this year's lambs in the 1st cycle, then went on to work in a flock in Nebraska. His grand dams have produced 31 lambs in 7 years. Hausser 16045 is still one of the top NSIP sires in the nation, now at the Knutson's.

4.4	4 H	ausser	190	21		
1	■ NS	SIP ID # 620	096-201	9-H19021		
		rn: 2/10/19			Polypay	Ram
Patrio	t P8063C	•	U			
		Patriot	P7042S			More Info
		Hausse	er 15028			
Hausse	er 16035					
		Hausse	er 13031			
			E	BVs		
				NLW	Mat \$	US Mat
WWT	MWWT	PWWT	NLB	INLVV	Mat \$	05 Mat
WWT 3.1	MWWT 1.5	PWWT 7.3	NLB 25	NL W 22	147.1	113.9
3.1	1.5	7.3	25	22		113.9
3.1 More p	1.5 productio	7.3 n in this ra	25 m sired	22 by a Patr	147.1	113.9 Sorenson
3.1 More p (West	1.5 production Cyclone)	7.3 n in this ra & Uncomp	25 m sired ahgre ge	22 by a Patr enetics. H	147.1 iot ram with	113.9 Sorenson ding on
3.1 More p (West dam's	1.5 production Cyclone) side inclu	7.3 n in this ra & Uncomp ides full sis	25 m sired ahgre ge ter of H	22 by a Patr enetics. H 16034 ra	147.1 iot ram with Iausser bree	113.9 Sorenson ding on one of the

Ewe

More Info

US Mat

114.8

4	45 Hausser 19001 NSIP ID # 620096-2019-H19001								
	Born: 1/22/19 Polypay								
	_	Hauss	ser 16045						
Hauss	er 1803	85							
		Haus	ser 13031	-					
		CAI	K 3047A						
Hauss	er 1502	29							
		Haus	ser 12034	ł					
	EBVs								
WWT	WWT MWWT PWWT NLB NLW Mat \$								
2.1	1.4	4.6	24	27	144.2				

These twin sisters represent some of our best in future production ewes.

4	6	Hausser 19002 NSIP ID # 620096-2019-H19002									
-	•										
Born: 1/22/19 Polypay Ewe											
	Hausser 16045										
Hauss	er 1803	5									
		Hauss	er 13031	L		<u>More Info</u>					
		САК	3047A								
Hauss	er 1502	9									
		Hauss	er 12034	ł							
			I	EBVs							
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat					
2.4 1.4 5.4 24 27 143.6 114.9											
Twin t	to H190	01.									

Patriot Polypays Chris & Mary Fagerness 428 100th Ave Steen, MN 56173 507-855-2112 Lot cfagerness@hotmail.com 47-48 Patriot P9051 **47** NSIP ID # 620125-2019-P9051G Born: 2/7/2019 Polypay Ram West Cyclone 5023G Henke 6020G HF 1215 More Info **JCC 508** Patriot 1665 West Cyclone 036U **EBVs WWT MWWT PWWT** NLB NLW **US Mat** 3.28 2.09 7.48 30.6 21.4 114.8 Patriot P8072 **48** NSIP ID # 620125-2018-P8072C Born: 3/6/2018 Polypay Ram Henke 14009 **Uncompahgre 5199** Uncompahgre 385 More Info Henke 6020G Patriot 7022G West Cyclone 5036U **EBVs MWWT PWWT** NLB **WWT** NLW **US Mat** 1.88 6.23 25 3.2 24 115.7

		В	ig Pra	airie I	Polypay	ys Polypay	7 Divisio	on					
P	1		C	1869	Mark Meur Midway Roa								
					ton, IL 610 815-973-55								
Lot]	-	<u>6@gmail.co</u>								
49-5	55												
		a Droj		00				∩ I	Big Prai	irio 7	በ1		
4	/	ig Prai SIP ID # 620			0				SIP ID # 620			1	
		rn:10/20/1		0-000003	Polypay	Ram			orn:10/28/			Polypay	Ram
		Big Prairi			Totypay	itain			U of WI 1	4-305			
U of W	/I 14-450	Digitiun	255				JCC 51	4					
0 01 11		U of W	'I 10-192			More Info			JC	C 307			<u>More Info</u>
		Pharo	14426K						Big Pr	airie 735	5		
Lambs	shire 6188	3K					Big Pr	airie 178					
		Lambsh	ire 30982	Х					U of V	WI 9403			
	1			BVs			WWT	MWWT	PWWT	E NLB		Matt	US Mat
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat					NLW	Mat \$	
1.5	1.5	3.3	6	6	122.3	107	0.7	1.3	2.1	4	13	121.7	108.9
					tout, pheno				•			ugged, thick	
	-				g weight of		• •			-	-		her ram lamb
	•		•		-450 and La	ambshire					-	oduction. S	irea by
brood	ewe. Fac	ebook Big	Prairie F	Polypays	for photos.		Carlso	n 15-514	l on a supe	r Big Pra	airie broo	a ewe.	

51	Big Prairie 710		
	Born:11/2/18	Polypay	Ram
	U of WI 14-305		
JCC 514			
	JCC 307		<u>More Info</u>

U of WI 15-311

EBVs								
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat		
1.5		3.2		10	122	109		

Naturally-conceived, fall ram lamb that is full of volume, dimension and phenotypically correct. Adj 90 day weight of 128. He's a monster! Excellent growth with maternal production on both sides of pedigree. Carlson and U of WI breeding.



L

52		Big Prai SIP ID # 620					5		ig Pra SIP ID # 62			8	
		orn:10/20/1			Polypay	Ewe			orn:11/1/1		10 00170	Polypay	Ewe
		Big Prairi			JI J				U of WI 1			- J F - J	
of WI	14-450	0					JCC 51	14					
		U of W	I 10-192			<u>More Info</u>			JC	C 307			<u>More Info</u>
		Pharo	14426K										
ambsł	hire 618						Big Pr	airie 300					
		Lambsh	ire 3098)										
		DIA/IA/T		<u>BVs</u>	Matt	UC Mat		B.GXAVXAVT	DIAMAT		EBVs	Mart	UC M.
	MWWT	PWWT	NLB	NLW	Mat \$	US Mat	WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat
	1.5	3.6	6	6	123.1	107.1 , structurally	0.4	1.3	1.2	3	12	118.2 Jume, thick	108.4
	WI 14-	450 and a L vs for photo	ambshire	, ,	0	97 lbs. Sired ook Big		e brood e		reu by C	anson 1	5-514 on a j	nouuenve big
rairie	WI 14-	450 and a L	ambshiro s. airie (e brood o 6 97	ewe. Faceb			e brood e		irie 7	11		founctive big
airie	WI 14-4 Polypa	450 and a L 75 for photo Big Pra NSIP ID # 6 Born:10/26	ambshiro s. airie (20112-20 /18	e brood o 6 97	ewe. Faceb		Prairi	e brood e 5 B	we. S ig Pra i	irie 7	11		Ewe
airie 5	WI 14- Polypa	450 and a L 75 for photo Big Pra NSIP ID # 6 Born:10/26	ambshiro s. airie (20112-20	e brood o 6 97	ewe. Faceb 97	ook Big	Prairi	e brood e 5 B	we. Sig Pra	irie 7 0112-201 8	11	1	
airie 5	WI 14- Polypa	450 and a L vs for photo Big Pra <u>NSIP ID # 6</u> Born:10/26 U of WI	ambshiro s. airie (20112-20 /18 14-305	e brood o 6 97	ewe. Faceb 97	ook Big Ewe	Prairi	e brood e 5 B	we. SIP ID # 62 orm:11/2/1 U of WI 1	irie 7 0112-201 8 14-305	11	1	Ewe
rairie 5	WI 14- Polypa	450 and a L 75 for photo Big Pra NSIP ID # 6 Born:10/26 U of WI	ambshiro s. airie (<u>20112-20</u> /18 14-305 CC 307	e brood o 6 97) <u>18-00T6</u>	ewe. Faceb 97	ook Big	Prairi	e brood e 5 B	we. SIP ID # 62 orm:11/2/1 U of WI 1	irie 7 0112-201 8	11	1	Ewe
JCC 5	WI 14- Polypay	450 and a L 25 for photo Big Pra NSIP ID # 6 Born:10/26 U of WI J Big J	ambshiro s. airie (20112-20 /18 14-305	e brood o 6 97) <u>18-00T6</u>	ewe. Faceb 97	ook Big Ewe	Prairi 5 JCC 51	e brood e 5 B Ni Bd	we. SIP ID # 62 orm:11/2/1 U of WI 1	irie 7 0112-201 8 14-305	11	1	Ewe
JCC 5	WI 14- Polypa	450 and a L 25 for photo Big Pra NSIP ID # 6 Born:10/26 U of WI J Big I	ambshiro s. airie (20112-20 /18 14-305 CC 307 Prairie 20	e brood o 597 0 <u>18-00T6</u>	ewe. Faceb 97	ook Big Ewe	Prairi 5 JCC 51	e brood e 5 B	we. SIP ID # 62 orm:11/2/1 U of WI 1	irie 7 0112-201 8 14-305	11	1	Ewe
JCC 5	WI 14- Polypay	450 and a L 25 for photo Big Pra NSIP ID # 6 Born:10/26 U of WI J Big I	ambshiro s. airie (20112-20 /18 14-305 CC 307 Prairie 20 WI 12-35	e brood o 697 018-00T6 98	ewe. Faceb 97	ook Big Ewe	Prairi 5 JCC 51	e brood e 5 B Ni Bd	we. SIP ID # 62 orm:11/2/1 U of WI 1	irie 7 0112-201 8 14-305 C 307	т 11 18-00т71	1	Ewe
airie 5 JCC 5 Big P	WI 14- Polypay	450 and a L 75 for photo Big Pra NSIP ID # 6 Born:10/26 U of WI Big I 70 U of	ambshiro s. airie (20112-20 /18 14-305 CC 307 Prairie 20 WI 12-35	e brood o 597 0 <u>18-00T6</u>	ewe. Faceb 97	ook Big Ewe	Prairi 5 JCC 51	e brood e 5 B Ni Bd	we. SIP ID # 62 orm:11/2/1 U of WI 1	irie 7 0112-201 8 14-305 C 307	11	1	
JCC 5	WI 14- Polypay	450 and a L 75 for photo Big Pra NSIP ID # 6 Born:10/26 U of WI Big I 70 U of	ambshiro s. airie (20112-20 /18 14-305 CC 307 Prairie 20 WI 12-35	e brood o 597 018-00T6 08 57 EBVs	ewe. Faceb 97 Polypay	ook Big Ewe <u>More Info</u>	Prairi 5 JCC 51 U of W	e brood e 5 B N3 B 14 VI 15-311	we. SIP ID # 62 orn:11/2/1 U of WI 1 JC	irie 7 0112-201 8 14-305 C 307	11 18-00T71	1 Polypay	Ewe More Info
JCC 5 Big P WWT 0.5	WI 14- Polypa 33 14 Prairie 4	450 and a L 25 for photo Big Pra NSIP ID # 6 Born:10/26 U of WI Big I 70 U of T PWWT 0.4	ambshiro s. airie (20112-20 /18 14-305 CC 307 Prairie 20 WI 12-35 WI 12-35 NLB 7	e brood o 597 018-00T6 08 57 EBVs NLW 17	ewe. Faceb 97 Polypay Mat \$ 117.9	ook Big Ewe <u>More Info</u>	Prairi JCC 51 U of W U of W	e brood e 5 B Ni B 14 VI 15-311 MWWT	we. Sig Pra SIP ID # 62 prn:11/2/1 U of WI 1 JC PWWT 2.1	irie 7 0112-201 8 14-305 C 307 NLB	EBVs 10	1 Polypay	Ewe More Info

							51	
R	-		7S 7M W 38 97 <u>m</u>					
56-5	57							
		ът	•	1004	0			
5	6		eaton 1		-			
			IP ID # 620					
		Boi	rn:2/22/20			Polypay	Ra	am
			U of WI 10)-190				
Grand	view G	WW						
			Grandvie				<u>More</u>	<u>Info</u>
			Elm Cree	ek E0038	X			
Neato	n 5508		XT .	2022				
			Neato	n 3022				
WWT	MWW	T	PWWT	E. NLB	BVs NLW	Mat \$	US Mat	
2.4	6.2		-1.9	11.5	19.7	139.3	111.0	-
						raised 9 lar		C
		-		-		age 14 mor		
-			-			g at ages 3 a		
Lambe	ed fall	ot 2	UI7. Lamb	comes	from a h	igh health f	lock-testin	ıg

negative for OPP and monitored negative for Johnes and CL.

5		Neaton 2		-				
		NSIP ID # 620	020-201	8-018126				
		Born:5/17/20	18		Polypay	Ram		
Grandview GVW 509								
			<u>More Info</u>					
Elm Creek E0038X Neaton 5508								
Neaton 3022								
EBVs								
WWT	MWW	F PWWT	NLB	NLW	Mat \$	US Mat		
2.3	0.74	5.8	11.5	19.7	138.1	110.9		
Twin b	orn, Rl	R, full brother	to 1904	49. Dam	raised 9 lam	bs from 5		
		ige 4, 140 poi						
		4. Lambed fa		-		0		
0		esting negativ				0		
	and Cl	0 0			onitor cu neg			
Jonnes	anu Ci							

58 JCC 909 NSIP ID # 620007-2019-190909									
Born: 1/10/2019 Polypay Ram									
Henke H5062Y									
U of WI 17-369 U of WI P13-455 <u>More Info</u> Elm Creek 2041B									
JCC 318									
JCC 115									
EBVs									
WWT MWWT PWWT NLB NLW Mat \$ US Mat									
2.11 2.61 4.17 29 32 146.9 120.1									

This ram's mother is the top indexing ewe in the breed and always produces top caliber animals—very consistent and excellent quality. We are using one of her sons as a stud. By breeding her to our new Wisconsin stud ram, she produced this ram with a high milk value and strong NLB and NLW. This ram can take your flock to the top!

5	9 J(CC 920							
U		NSIP ID # 620007-2019-190920							
	Bo	orn: 1/17/2	019		Polypay	Ram			
Henke H6020G									
Patriot P8092G									
		Patrio	ot 1665			<u>More Info</u>			
		U of W	P14305						
JCC 60	2								
JCC 318									
EBVs									
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat			
2.81	2.42	5.91	22	26	148.3	117.9			

This ram's mother consistently weans heavy, uniform lambs. Born and raised a twin. Last year his mother weaned triplets. Her daughters are making great brood ewes. His sire is the Patriot Polypays ram that sold so well at last year's CNS. This ram will sire top replacement ewes for you.

60-	ot 66B		Brai	ndon & M 860 Cl	Sheep lichelle Kn 5 Kemmer inton, WI 5 608-732 oco@yaho	utson er Rd. 53525 -4955							
6	U	DK 910 ISIP ID # 620		9-009107	7				0K 9134	1			
	E	80rn: 1/1/20			Polypay	Ram	6				0 00040		
		JCC 14	38						SIP ID # 620		9-00913		
Hauss	er H1604							BC	orn: 1/1/20			Polypay	Ram
			er 12034			<u>More Info</u>	L		_ JCC 14	38			
			e 5062Y				Hauss	er H1604		10004			
U of W	'I 17-337									er 12034			<u>More Info</u>
		U of W	′I 15-320						Grandvi	ew 9037	K		
			1	BVs			UofW	/I 16-414					
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat			U of W	I 14-371			
3.46	2.06	8.93	37	38	138.44	121.5			DIAMAZE		BVs	Mart	NC M.
Quad	raised Q	uad, R+ at co	odon 17	1, Stout, †	thick made	e ram. NLB –	WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat
top 1%	6, NLW -	- top ram in	NSIP, P	WWT- to	p 1%, WW	T- top 4%,	2.7	1.89	6.7	12	23	143.28	113.6
MWW	T- top 5	%.						ounded r		l add va	lue to an	iy lamb crop	. Twin raised

Well rounded ram that will add value to any lamb crop. Twin raised Twin, R+ at 171

6	2 D	DK 9110								
		SIP ID # 620	128-201	9-009110	I					
	В	Born: 1/3/2019 Polypay Ram								
	JCC 1438									
Hauss	Hausser H16045									
		Hausse	er 12034			<u>More Info</u>				
		Henk	e 1136							
Frekin	ig 201N									
		Elm Cre	ek 2072I	3						
			E	BVs	-					
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat				
2.43	0.68	6.79 19 22 138.44 111.26								
Twin l	Twin Raised Twin. R+ at 171, 9110 and 9114 are full brothers.									

They are out of Freking 201N, our biggest framed, heaviest milking ewe in the flock. Both of these rams are big, stout and fast growing. 9110 and 9114 will add a lot of value to lambs for anybody that sells lamb by the pound.

63	D

DK 9114

	NS	SIP ID # 620	128-201	9-009114					
	Во	rn: 1/3/20	19		Polypay	Ram			
		JCC 14	38						
Hausse	Hausser H16045								
		Hausse	er 12034			<u>More Info</u>			
		Henk	e 1136						
Frekin	Frekin 201N								
Elm Creek 2072B									
EBVs									
XAZXAZZT	B.#XA7XA77T	DIAZIAZT	NUD	NIT TAT	Mate	LIC Mat			

WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat			
2.43	0.68	6.79	19	22	142.54	111.5			

Quad raised Quad, R+ at codon 171, Stout, thick made ram. NLB – top 1%, NLW – top ram in NSIP, PWWT- top 1%, WWT- top 4%, MWWT- top 5%.

64	-A		100Pe						
	Born: 1/1/2019 Polypay Ewe								
	-								
Hausser H16045									
		Ha	ausser 12034	ŀ		<u>More Info</u>			
		H	lenke 5062Y						
U of W	'I 16-55	-							
		U	of WI 13-401						
	EBVs								
WWT	MWW	T PWW	T NLB	NLW	Mat \$	US Mat			
2.67	1.46	6.59	25	27	147.86	115.67			

A nice set of Twin born and raised full sisters out of U of WI 16551. 16551 raised triplets as a ewe lamb. 9100 and 9101 have the most bone and body capacity in our ewe lamb pen this year.

64		DK 9101Pen of 2 Ewes NSIP ID # 620128-2019-009101									
	Born: 1/1/2019 Polypay										
	JCC 1438										
Hauss	Hausser H16045										
	Hausser 12034										
U of W	U of WI 16-551										
	U of WI 13-401										
	EBVs										
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat					
2.62	1.46	6.33	25	27	147.11	115.63					

	65-Δ DK 9111Pen of 2 Ewes									
65	-A									
			$\frac{\text{IP ID # 620}}{\text{rp: }1/2/20}$			Polypay	Ewe			
		DU	rn: 1/2/20 JCC 14			гогурау	Ewe			
	114.6									
Hauss	er H16									
			Hausse			<u>More Info</u>				
			Plucins	ki 14002						
Diamo	ond K 1	69	Erolvir	A 2EON						
			FIEKI	ng 258N	BVs					
WWT	MWW	/ T	PWWT		NLW	Mat \$	US Mat			
		1								
1.52	0.88		4.2	22	25	138.21	112.68			
Full si	sters o	out o	of a set of t	riplets.	Well rou	nded EBVs a	nd genetic			
packag	ge witl	h a l	ot of poter	ntial.						
					6.0	-				
65	-R	D	K 9112	2Pe	n of 2	Ewes				
00		NS	IP ID # 620	128-2019	9-009112					
			rn: 1/2/20			Polypay	Ewe			
	-		ICC 14							
Hauss	or H16	045								
mauss		015		r 12034			More Info			
		More mo								
D '	Plucinski 14002 Diamond K 169									
Diamo	na K I	.69	P	2 TON						
	Freking 258N									
XAVXAVIT			DIAMANT		BVs	Math	UC Mat			
WWT	MWW	Γ	PWWT	NLB	NLW	Mat \$	US Mat			
1.61	0.88		4.29	22	25	138.56	112.73			

66	-A	D	K 9121	lPe	n of 2	Ewes				
00	••	NS	IP ID # 620							
	Ewe									
	-		JCC 14	38						
Hauss	Hausser H16045									
	Hausser 12034									
			Hidden V	alley 358	35					
Diamo	ond K 4	620)							
			Frekir	ng 238N						
	r			E	BVs		F			
WWT	MWW	Т	PWWT	NLB	NLW	Mat \$	US Mat			
2.45	0.59		6.6	16	21	140.85	111.12			
Full si	sters o	ut o	of our 4620) ewe. 4	620 is pł	nenotypicall	y one of the			
best e	wes w	e ha	ive in our f	lock and	l these ar	e right ther	e with her.			
She is	out of	our	· Hidden Va	alley ran	n 3585 tł	nat added a	lot of size			
and ca	pacity	to	our ewe flo	ock. Frel	king 238	N is one of a	our best			
milkin	g ewe	s th	at consiste	ntly rais	ses triple	ts. This gen	etic package			
ties a l	lot of t	hing	gs togethei	and has	s a very b	oright future	2.			
		٦			_					
66	b-B)K 912	2Pe	en of 2	2 Ewes				
		Ν	SIP ID # 620	0128-201	19-00912	2				
	Ewe									
Born: 1/8/2019 Polypay Ew JCC 1438										
Hausser H16045										
	More Info									
Diam	ond K	462		Valley 35						

EBVs									
WWT	MWWT	PWWT	NLB	NLW	Mat \$	US Mat			
2.59	0.59	7.17	16	21	142.52	111.2			

	Refshaw Ranch
A	Jeremy & Renita Refshaw
	1339 290 th Street
	Waubun, MN 56589
Lot	218-230-5383
Lot	<u>refshawranch@yahoo.com</u>
67-73	

67 **RP 8045**

NSIP ID # 620090-2018-RP8045

Born: 2/11/18

U of WI 15-398 Tr

RP 17031 QD

RPB130 TW ECP 10006 senordos TW More Info

Ram

RP 4124 TW

RPZ025 TR

EBVs								
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat		
1.9	1.2	3.5	15.9	31.9	-28.7	116.8		

Polypay

RR Triplet born, triplet raised. NLW is in the top 2% and Fecal Egg Counts in top 15% of the breed.



6	U	RP 9027 NSIP ID # 620090-2019-RP9027								
		Born: 2/8/2019 Polypay Ram								
		RP 6042	2 TR							
RP 80 2	RP 8017 TW									
			<u>More Info</u>							
RP 710	RP 7166 TW									
	RP 6028 TR									
	EBVs									
WWT	MWWI	Γ Ρ₩₩Τ	NLB	NLW	PFEC	US Mat				
3.2	1.6	8.1	5.6	27.8	5.3	117.47				

RR Twin born and twin raised. Milk in the top 25%, NLW in top 10%, WWT in top 10%, PWWT in top 3% and top 5% for index.





6	69 RP 9087									
	-	NSIF	NSIP ID # 620090-2019-RP9087							
		Born: 2/13/2019 Polypay Ram								
	_	U	of WI 15-3	398 TR						
RP 7031 QD										
RPB130 TW More In										
			RP 50	50 TW						
RP 60 1	18 TR									
			RPZ 0	15 TW						
EBVs										
WWT	MWW	T]]	PWWT	NLB	NLW	PFEC	US Mat			
2.5	1.3	5.7 5.3 25.8 -29.5 115.43								
RR, Twin born twin raised. Index in the top 15%, Fecal egg count in										

the top 15% and NLW in the top 15% of the breed.



		SIP ID # 62		9-KF 901		Ewe
	B0	rn: 2/6/2			Polypay	Ewe
	n	JCC 1543 TR				
7008 Q	U	DD7	048 TR			More Info
			15-398 T	'R		More mo
7040 T	W	0 01 111	15 570 1	IX .		
,0101		RP	514 TR			
			Ε	BVs		
VT MW	WT	PWWT	NLB	NLW	PFEC	US Mat
1.7		6.5	21.5	30.0	7.8	117.44
op 5% e keej	and pen	NLW is in	-	3% of th	e breed! Ta	ken right out
top 5% ie keej	and pen R NS	NLW is in	6 0090-201			ken right out
op 5% e keej	and pen R NS	NLW is in P 901 <u>SIP ID # 62</u> rn: 2/6/2	6 0090-201		6	
top 5% he keej 71	and pent R NS Bo	NLW is in P 901 <u>SIP ID # 62</u> <u>rn: 2/6/2</u> JCC 1 RPZ	6 0090-201 019 543 TR 048 TR	9-RP901	6	
op 5% e keej 7 1 008 Q	R Bo D	NLW is in P 901 <u>SIP ID # 62</u> <u>rn: 2/6/2</u> JCC 1 RPZ	6 0090-201 019 543 TR	9-RP901	6	Ewe
Twin b top 5% he keep 7008 Q 7040 T	R Bo D	NLW is in P 901 <u>SIP ID # 62</u> <u>rn: 2/6/2</u> JCC 1 RPZ U of WI	6 0090-201 019 .543 TR 048 TR 15-398 T 514 TR	<u>9-RP901</u> 'R	6	Ewe
top 5% he keej 71 7008 Q 7040 T	and pen R NS Bo D	NLW is in P 901 IP ID # 62 rn: 2/6/2 JCC 1 ICC 1 RPZ U of WI RP	6 0090-201 019 543 TR 048 TR 15-398 T 514 TR <u>514 TR</u>	<u>9-RP901</u> `R BVs	6 Polypay	Ewe More Info
top 5% he keej 71 7008 Q 7040 T	R Bo D	NLW is in P 901 <u>SIP ID # 62</u> <u>rn: 2/6/2</u> JCC 1 RPZ U of WI	6 0090-201 019 .543 TR 048 TR 15-398 T 514 TR	<u>9-RP901</u> 'R	6	Ewe

JCC 1543 TR RP 7166 TW RP 6028 TR EBVs WWT MWWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	WT MWWT PWWT NLB NLW PFEC US Mat 3 1.6 7.2 5.6 27.8 5.3 117.24 R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	RP 8017 TW RPB 125 TW JCC 1543 TR More Inf JCC 1543 TR RP 7166 TW RP 6028 TR EBVS WWT MWWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%,	RP 7166 TW WWT MWWT 2.8 1.6	RPB 1 JCC 1 RP 60	25 TW 543 TR 028 TR <u>EBVs</u>	V DEEC	More Info
RPB 125 TW JCC 1543 TRMore Inf More Inf JCC 1543 TRRP 7166 TWRP 6028 TREBVsWWTNLBNLWPFECUS Mat2.81.67.25.627.85.3117.24RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	RPB 125 TW JCC 1543 TR More Info JCC 1543 TR P 7166 TW RP 6028 TR EBVs WT MWWT PWWT NLB NLW PFEC US Mat 3 1.6 7.2 5.6 27.8 5.3 117.24 R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	RPB 125 TW JCC 1543 TRMore Inf JCC 1543 TRRP 7166 TWRP 6028 TREBVsWWTMWWTPWWTNLBNLWPFECUS Mat2.81.67.25.627.85.3117.24RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	RP 7166 TW WWT MWWT 2.8 1.6	JCC 1 RP 60	543 TR 028 TR <u>EBVs</u>	V DEEC	More Info
International of the second state of the se	Inclusion JCC 1543 TR JCC 1543 TR RP 6028 TR EBVs WT MWWT PWWT NLB NLW PFEC US Mat 3 1.6 7.2 5.6 27.8 5.3 117.24 R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	International of the second state of the se	WWT MWWT 2.8 1.6	JCC 1 RP 60	543 TR 028 TR <u>EBVs</u>	V DEEC	More Info
RP 7166 TW RP 6028 TR EBVs WWT MWWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	RP 6028 TR EBVs WT MWWT PWWT NLB NLW PFEC US Mat 3 1.6 7.2 5.6 27.8 5.3 117.24 R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	RP 7166 TW RP 6028 TR EBVs WWT MWWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	WWT MWWT 2.8 1.6	RP 60	D28 TR EBVs	V DEEC	
RP 6028 TR EBVs WWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	RP 6028 TR EBVs WT MWWT PWWT NLB NLW PFEC US Mat 3 1.6 7.2 5.6 27.8 5.3 117.24 R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	RP 6028 TR EBVs WWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	WWT MWWT 2.8 1.6	PWWT	EBVs	V DEEC	
EBVs WWT MWWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	EBVsWTMWWTPWWTNLBNLWPFECUS Mat31.67.25.627.85.3117.24R Twin born Twin Raised.WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed!Taken out of the	EBVs WWT MWWT PWWT NLB NLW PFEC US Mat 2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	2.8 1.6	PWWT	EBVs	V DEEC	
WWTMWWTPWWTNLBNLWPFECUS Mat2.81.67.25.627.85.3117.24RR Twin born Twin Raised.WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed!Taken out of the	WTMWWTPWWTNLBNLWPFECUS Mat31.67.25.627.85.3117.24R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	WWTMWWTPWWTNLBNLWPFECUS Mat2.81.67.25.627.85.3117.24RR Twin born Twin Raised.WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed!Taken out of the	2.8 1.6			V PEEC	
2.8 1.6 7.2 5.6 27.8 5.3 117.24 RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	a 1.6 7.2 5.6 27.8 5.3 117.24 R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	2.81.67.25.627.85.3117.24RR Twin born Twin Raised.WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed!Taken out of the	2.8 1.6				LIS Mot
RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the	R Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, WWT top 10% and Index is top 5% of the breed! Taken out of the	RR Twin born Twin Raised. WWT is in the top 20%, NLW top 10%, PWWT top 10% and Index is top 5% of the breed! Taken out of the			= () = 0		
PWWT top 10% and Index is top 5% of the breed! Taken out of the	WWT top 10% and Index is top 5% of the breed! Taken out of the	PWWT top 10% and Index is top 5% of the breed! Taken out of the	RR Twin born				
PD 0134		PD DD 0124	70	DD 012/	1		
$1 \leq 1 \leq$	70 RP 9134					0124	
	73 RP 9134				1090-2019-KF	7134	
NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134				Polynay	Ewe
NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe	NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe	NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe		Born: 2/18/2	2019	Polypay	Ewe
NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe JCC 1543 TR Ewe Ewe<	NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe JCC 1543 TR Ewe Ewe<	NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe JCC 1543 TR Ewe Ewe<		Born: 2/18/2	2019	Polypay	Ewe
NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe JCC 1543 TR RP 7008 QD	NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe JCC 1543 TR P 7008 QD	NSIP ID # 620090-2019-RP9134 Born: 2/18/2019 Polypay Ewe JCC 1543 TR RP 7008 QD		Born: 2/18/2 JCC 1	2019 543 TR	Polypay	
73 RP 9134		DD 0121	73	RP 913 4	ł		
				NSID ID # 620)090-2019-RP	9134	
NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134					
NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134				Dolymou	Euro
NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134	NSIP ID # 620090-2019-RP9134					_
	73 RP 9134	/ 3 N F 3134			090-2019-RP	9134	
	72 RP 9134					0124	
				NSID ID # 620	090-2019-RP	9134	
	73 RP 9134		<i>,</i> ,		000-2019-RP	9134	

EBVs						
WWT	MWWT	PWWT	NLB	NLW	PFEC	US Mat
2.7	1.3	7.0	24.1	32.0	-20.6	117.32
					- - - - - - - - - -	

RR Triplet born, Twin Raised. Index I in the top 5% of the breed and Fecal egg counts are in the top 15%. Taken out of the keep pen!

	Hoiten Polypays
AR	Doug Hoiten
	44674 256 th Street
	Montrose, SD 57048
Lot	605-769-0808
	<u>hoitens@goldenwest.net</u>
74-78	

	1
74	He
	NOT

|--|

NSIP ID # 620132-2019-191909		
Born: 1/13/2019	Polypay	Ram
JCC 508		

Patriot 1643

West Cyclone W4015B CAK K3047A <u>More Info</u>

Hausser 14052

Hausser 12085

			EBVs		
WWT	MWWT	PWWT	NLB	NLW	US Mat
1.9	1.1	4.7	14	16	110.2

RR at Scrapie Codon 171. A stout ram who will add bone & muscle. Structurally correct and ready to go to work. Triplet born and raised.

75	Hoite	n 1919)		
10	NSIP ID #	620132-20	19-191919		
	Born: 1/1	Polypay	Ram		
		U of WI 14-	450		
Big Prai	rie 557				
	(Grandview (<u>More Info</u>	
	Patriot 1643				
Hoiten 1726					
		Hausser 1	6044		
			EBVs		
WWT	MWWT	PWWT	NLB	NLW	US Mat
1.6	0.9	3.6	9	11	107.4
	mamia Cada	n 171 Tur	in horn and	raised Ion	g bodied ram
RR at Sc	rapie Codo	$\mathbf{II} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I}$	ili Dol li allu	Taiseu. Loii	g bouleu lain
	•			ement ewe l	0

more data is collected, numbers will only get more accurate.

76	Hoite	n 1902				
10	NSIP ID #	620132-20	19-191902			
	Born: 1/1	3/2019		Polypay	Ewe	
		JCC 508				
Patriot 1						
	We	est Cyclone			<u>More Info</u>	
CAK K3047A						
Hausser	15023					
		Hausser 1				
WWT	MWWT	PWWT	EBVs NLB	NLW	US Mat	
		5.7				
2.1	0.9					
		ewe lamb v	-	18 ounds to yo	110.1 our next lamb	
crop. Tr	lon 171, A riplet born	ewe lamb v	who adds p			
	don 171, A Tiplet born	ewe lamb v and raised en 193	who adds p	ounds to yo		
crop. Tr	ton 171, A iplet born Hoite NSIP ID	ewe lamb v and raised en 193 # 620132-2	who adds p	ounds to yo	our next lamb	
crop. Tr	ton 171, A iplet born Hoite NSIP ID	ewe lamb v and raised en 193	who adds p 0 019-191930	ounds to yo	our next lamb	
crop. Tr	ton 171, A Tiplet born Hoite NSIP ID Born: 1/	ewe lamb v and raised en 193 # 620132-2 17/2019	who adds p 0 019-191930	ounds to yo	our next lamb	
crop. Tr 77	ton 171, A Tiplet born Hoite NSIP ID Born: 1/	ewe lamb v and raised en 193 # 620132-2 17/2019	who adds p 0 019-19193(8	ounds to yo	our next lamb	
crop. Tr 77	ton 171, A Tiplet born Hoite NSIP ID Born: 1/	ewe lamb v and raised en 193 (# 620132-2 17/2019 JCC 50	who adds p 0 019-191930 8 e W4015B	ounds to yo	y Ewe	
crop. Tr 77	hon 171, A Fiplet born Hoite NSIP ID Born: 1/	ewe lamb v and raised and raised en 193 (en 193) (en 193)	who adds p 0 019-191930 8 e W4015B 14017	ounds to yo	y Ewe	
crop. Tr 77 Patriot	hon 171, A Fiplet born Hoite NSIP ID Born: 1/	ewe lamb v and raised en 193 # 620132-2 17/2019 JCC 50 Vest Cyclone	who adds p 0 019-191930 8 e W4015B 14017 9453	ounds to yo	y Ewe	
crop. Tr 77 Patriot Hausse	hon 171, A Fiplet born NSIP ID Born: 1/ 1643 V Fr 6003	ewe lamb v and raised en 193 (# 620132-2 17/2019 JCC 50 Vest Cyclone Hausser U of WI	who adds p 0 019-191930 8 e W4015B 14017 9453 EBVs	ounds to yo) Polypay	y Ewe <u>More Info</u>	
crop. Tr 77 Patriot	hon 171, A Fiplet born Hoite NSIP ID Born: 1/	ewe lamb v and raised and raised en 193 (en 193) (en 193)	who adds p 0 019-191930 8 e W4015B 14017 9453	ounds to yo	y Ewe	

-R at codon 171, Twin born and raised.

			19-191918		
	Born: 1/1	6/2019		Polypay	Ewe
		U of WI 14-	450		
Big Prai	rie 557				
	(Grandview	GV 351		<u>More Info</u>
		Patriot 1	643		
Hoiten 2	1726				
		Hausser 1	6044		
		_	EBVs	-	_
WWT	MWWT	PWWT	NLB	NLW	US Mat
1.4	0.9	3.2	9	11	107.3
-R at co	don 171. T	win born a	nd raised. I	Ewe lamb οι	it of our Big
D	ram who ad	de growth	to lambs.		U

	CAK Polypays
(0)	Chris Kaeb 639 N 1000 East Road Buckley, IL 60918
Lot 79-82	815-482-0381 <u>cakfarm@gmail.com</u>

CAK K9031Z
 NSIP ID # 620095-2019

NSIP ID # 620095-2019-K9031Z	
Born: 1/30/2019	Polypay
U of WI 15-437	

U of WI 17-414

U of WI 10-192 DB Farms D5021R <u>More Info</u>

Ram

CAK K6007R

CAK K3009A

EBVs									
WWT	MWWT	PWWT	NLB	NLW	US Mat				
2.4	2.44	5.6	13	23.6	117.0				

RR, The numbers speak for themselves on this ram lamb and he has the build to go along with them. He gained .96 lbs/day from weaning to 120 days. Twin raised as a twin.

80 **CAK K9024Z**

	NSIP ID #	620095-20							
	Born: 1/27	7/2019	Polypay	Ram					
	l	U of WI 15-4							
U of WI 17-414									
		U of WI 10		More Info					
	L	ambshire L							
CAK K60	27F								
		CAK K305	54A						
			EBVs						
WWT	MWWT	PWWT	NLB	NLW	US Mat				
2.9	2.12	6.1	13.1	24.2	116.6				

RR, Another nice ram out of the University of Wisconsin ram I bought 2 years ago. Solid numbers with a great NLB to NLW ratio. Twin raised as a twin.

8	1
U	1

CAK K9029Y

NSIP ID # 620095-2019-K9029Y

Born: 1/28/2019 Henke H14074

Elm Creek E7005Y

Elm Creek E4025G Lambshire L5084X <u>More Info</u>

Ewe

Polypay

CAK K7020X

CAK K5036W

EBVs									
WWT MWWT		PWWT	NLB	NLW	US Mat				
2.5	1.26	5.8	17.2	20.1	112.4				

RR, Nice looking late January ewe lamb. Balanced EBVs. Twin Raised as a twin.

82 CAK K9030Z

 NSIP ID # 620095-2019-K9030Z

 Born: 1/30/2019
 Polypay
 Ewe

 U of WI 15-437
 U of WI 15-437
 U of WI 10-192
 More Info

 DB Farms D5021R
 More Info
 DB Farms D5021R
 More Info

CAK K6007R

CAK K3009A

EBVs									
WWT	MWWT	PWWT	NLB	NLW	US Mat				
2.4	2.44	5.5	13	23.6	117.0				
					_				

QR, Nice ewe lamb out of one of my heaviest milking ewes. Strong numbers across the board. Twin raised as a twin.

P	Р	R Perfo	7050	e Dorsets Curt Stanley 0 156 th Ave NW	Dorse	t Divisio			0			
1 1-1-1			Bisma	arck, ND 58503		85	, PR	PD 190	3			
Lot				701-333-8009			NSIP	ID # 696021	-2019-0019			
83-86			<u>curtshe</u>	ep@gmail.com			-	: 1/2/19		Dorset	Ram	
03-00						Deckert		keny Acres 0- Deckert 4			<u>More Info</u>	
83	PRI	PD 1814						RSO 202	29			
00	NSIP I	D # 696021-2	2018-00182	14		PRPD 16	513	De al-cart 2				
	Born:	4/8/2018		Dorset	Ram			Deckert 3	EBVs			
		PRFD 250				WWT	PWWT	PEMD	PFAT	Carcass Plus	SRC\$	
PRPD 16	36	MSU 207			M	2.3	1.3	.24	-1	114.36	103.6	
		MSU 207 MSU 135			<u>More Info</u>		-			ar K (UK) in his pe		
On the N	D Ram tes			Carcass Plus 127.3 visually and gene lb per day for th	-	86		PD 192 DD # 696021		926		
	וחח						Borr	n: 1/9/2019		Dorset	Ram	
84	NSIP I Born:	PD 1850 D # 696021-2 4/23/2018 Juntrod 5887		50 Dorset	Ram	PRPD 1	636	PRFD 2 MSU 20 RSO 20)7		<u>More Info</u>	
VA Tech		lullulou 5007				PRPD 5	1.7	K30 20	29			
VII I COI		VA Tech M0	09		<u>More Info</u>		74	PRFD 2	11			
		RSO 2029							EBVs			
PRPD 57	6					WWT	PWWT	PEMD	PFAT	Carcass Plus	SRC\$	
		UWRF 259)			2.1	4.1	.16	-1.4	126.9	108.5	
XA/XA/T	DIA/IA/T	DEMD	EBVs	Correct Direct	SDC¢			-	-	of the pen on visua	al that also	
WWT	PWWT	PEMD	PFAT	Carcass Plus	SRC\$	is our h	ighest ind	ex lamb for	Carc+, SRCS	and Maternal.		
2.1	4.9		-1.5	117.5	107	4						
	nat were ju			We lambed a fe g at a year old. F								

1	1				
ſ	C	1	1		
Y.		4	-	1	

Lot 87

87	821	L					
•••	NSIP J	ID # 696016-2	018-180821	-			
	Born: 2/22/2018 Dorset Ram						
Blackdown Luther N84							
K Bar K 1	L11051 AI '	TW					
		K Bar K 0880)31		<u>More Info</u>		
	1	Meeuwse 0914	ł TW				
Red Fern	n Farm 150	503TW					
		Alberda 13032	23 <u>S</u>				
			EBVs				
WWT	PWWT	NLB	NLW	Carcass Plus	SRC\$		

Twin Maple Farm LLC Pete, Ryan, Elliot and Jason Alberda

542 84th Ave

Zeeland, MI 49464 616-990-2893

susanalberda1@gmail.com

1.23.4-22114.6108.6A February twin born and raised RR yearling ram. He is a proven
ram who sired lambs for both our February and May 2019lambings. His sire, K Bar K 11051 passes on tremendous Dorset
breed character as well as exceptional milking capability as shown
by his trait leading MWWT EBV of 2.42. 821's dam, 503, has
weaned nine lambs in four lambings as a four year old ewe. You can
find more information on our Facebook page at Twin Maple Farm
LLC and on our website at www.twinmaplefarms.net



8120

the Dorset Proven Sire list for WWT and PWWT.

00

	Meeuwse Farms
AR	Dave and Nathan Meeuwse
	3021 16 th Street
	Hopkins, MI 49328
Lot	269-760-1268
Lot	<u>dmmeeuwse@gmail.com</u>
88-92	

						89	01	29					
								NSIP ID # 696030-2018-188129					
							Borr	Born: 3/7/2018		Dorset	Ram		
88	80	85]	K Bar K 111	159				
UU	NSIP	NSIP ID # 696030-2018-188085											
	Born	: 2/27/201	8	Dorset	Ram			Meeuwse	e 1242		<u>More Info</u>		
]	Huntrods 58	387					Meeuwse	e 1281				
VA Tech	n V041					Meeuws	se 15020						
	-	VA Tech	M009		More Info			Meeuwse	e 1362				
		K Bar K 1	11051						EBVs				
Meeuw	se 1353					WWT	PWWT	NLB	NLW	Carcass Plus	SRC\$		
		Meeuwse	e 1083			4.2	9.0	0	2	141.7	113.8		
			EBVs			This Ma	ırch yearli	ng was exp	osed to 9 ew	ve lambs and sire	d 8 lambs		
WWT	PWWT	NLB	NLW	Carcass Plus	SRC\$	out of tl	nose ewes	. Updated	progeny data	a will be available	e sale day.		
3.4	6.6	-1	2	142.8	110.5	He was	in the top	1% for PW	/WT, top 2%	for WWT and top	p 10% for		
This Fe	bruary yea	rling was e	exposed to 8	ewe lambs in De	c 2018	Carcass	+ in the D	orset breed	l. His sire, M	leeuwse 16122, w	vas 2 nd on		
			·					<u>.</u>					

and sired 15 lambs from them. Updated information on his progeny will be available sale day. He was in the top 10% for WWT and top 4% for Carcass+ in the Dorset breed.

I

90	810	0				
20	NSIP I	D # 696030-2	2018-188100)		
	Born: 3/2/2018 Dorset				Ram	
Huntrods 5887						
VA Tech	V041					
		VA Tech M0	09		More Info	
		Meeuwse 12	278			
Meeuws	e 14031					
Meeuwse 1071						
EBVs						
WWT	PWWT	NLB	NLW	Carcass Plus	SRC\$	
2.5	5.6	2	5	141	112.9	
This Mai	ch vearlin	g is from a ve	erv producti	ve ewe line H	lis dam	

This March yearling is from a very productive ewe line. His dam has produced 12 lambs in 5 years. He was in the top 25% for MWWT and NLB, Top 15% for NLW and top 10% for Carcass+. We are keeping his twin brother as a flock sire.

91	800	5				
~ _	NSIP I	D # 696030-2	2018-188005			
	Born: 2/21/2018 Dorset Ewe					
K Bar K 111159						
Meeuwse	16122					
Meeuwse 1242 More Info						
		K Bar K 1110)51			
Meeuwse	1377					
		Meeuwse 10	64			
			EBVs			
WWT	PWWT	NLB	NLW	Carcass Plus	SRC\$	
2.6	4.9	-5	-2	125	106.2	
This Febr	uary Year	ling lambed	4/29/19. V	Veaning weight		

information will be available sale day. She was in the top 40% of Dorset breed for WWT and PWWT and top 15% for MWWT. Her dam has produced and raised 11 lambs in 6 years. Her sire was listed 2nd on the Dorset Proven sire list for WWT and PWWT.

92	801	4					
	NSIP ID # 696030-2018-188014						
	Born:	2/25/2018		Dorset	Ewe		
	Н	untrods 5887					
VA Tech V041							
VA Tech M009 More Info							
		Meeuwse 12	81				
Meeuwse	e 16045						
		Meeuwse 140	024				
			EBVs				
WWT	PWWT	NLB	NLW	Carcass Plus	SRC\$		
2.6	2.6 5.8 4 6 139.7 110.9						
		ling lambed	5/2/19. Sh	e is in the top 5%	of the		

Dorset breed for NLB and NLW.

						L	
Lot 93-9		Virginia Tech Copenhaver Sheep Center Scott Greiner 366 Litton Reaves Hall Blacksburg, VA 24061 540-231-9159 sgreiner@vt.edu					
9		VA Te			Z002		
	E	80rn: 10/2	4/2018		Do	rset	Ram
		Huntro	ods 5887				
VA Tee	ch P026						
		VA	Tech J02	25		N	<u>More Info</u>
		Hur	ntrods 58	87			
VA Tee	ch P034						
		VA	Tech E05	59			
				EBVs			
WWT	PWWT	PEMD	PFEC	NLB	NLW	Carcass Plus	SRC\$
2	4.7	0.4	-14	-3.1	1.3	139	111
Z002 ł				-		en our fall ra	
10 0 110	MTT 10 0 T 1 T 0	nf., 11., h.,	lt high	diad me	m that	is true to line	ago of

is a very powerfully built, big bodied ram that is true to lineage of the Huntrods 5887 sire whose progeny and grandprogeny have populated the trait leader list for several years. His EBV profile is solid across the board. Codon 171 QR.

9.	4 \	VA Tech Z009						
-		SIP ID # 6	696022-2	018-00	Z009			
	В	Born: 10/30/2018 Dorset Ram						
	Huntrods 5887							
VA Te	VA Tech P026							
		VA	Tech J02	25		<u>More Info</u>		
		Hur	ntrods 58	87				
VA Te	ch P040							
	VA Tech K080							
	EBVs							
WWT	PWWT	PEMD	PFEC	NLB	NLW	Carcass Plus	SRC\$	
1.6	4.2	0.1	-3	-7.3	-1.1	131	107	

Z009 is the twin brother to the ram we are retaining to use at VT out of the fall group. He lines up the legendary Huntrods 5887 ram. His sire is "Pete", VA Tech P026 which was our first great son of 5887. Pete has more progeny on record than any other ram in the breed. This ram is very typical of the 5887 line- moderate framed, big ribbed, stout, and easy fleshing. Codon 171 RR

9	J	A Te			7012										
		orn: $11/1$		2010-00		orset	Ram	┢							
			ell 4182			Jiset	Rum	┠							
Maple	Hollow 1														
•			e Hollow	1171			<u>More Info</u>								
		VA	Tech P0	26											
VA Te	ch W028														
		VA	Tech N0												
WWT	PWWT	PEMD	PFEC	EBVs NLB	NLW	Carcass Plus	SRC\$	ł							
			FFEC	INLD				I.							
3.4 Thic r	6.3	0.2	notic ro	ach rai	-1.6	147 n the top 15%	111 6 of brood	₽							
		-			-	sire, Maple F									
0						nes and is 25									
						of the 15125									
	-				-	out made and		9	6	VA Te	ch ZO	19			
-	n 171 RR.			U						NSIP ID # 6	696022-2	2018-00)Z019		
]	Born: 11/1	-		Do	orset	Ram
											ods 5887	,			
								VA Te	ch P026		m 1 100				
											Tech J02 dorffer 1			<u>N</u>	<u>lore Info</u>
								VATO	ch S019	Heis	dorner 1	263			
								VATE	CII 3019	VA	Tech P1	02			
										,		EBVs			
								WWT	PWWT	PEMD	PFEC	NLB	NLW	Carcass Plus	SRC\$
								3.9	8.9	-1	-20	-8.1	.5.0	139	110
														iking at the to	
														e is a very att	
								correc	ct ram th	nat has a l	ittle moi	re exte	nsion. (Codon 171 QR	

	Helming Hampshires
AR	Marlin Helming
	25044 Hwy 392
	Greeley, CO 80631
Lot	970-336-1617
Lot	mdhelming@msn.com
97-98C	

97	Helming 909	0909		
	Born: 1/29/2019	Hampshire	Ram	12 Tra
	U of WI ML 0171			H
U of WI 17-1	12			Sec.
	U of WI 14-032		<u>More Info</u>	
	Roembke 1220I3			

Helming H603

Helming H459

	EBVs						
WWT	PWWT	PEMD	PFAT	Carcass Plus			
5.1	9.4	-1.3	-3	142.5			

Twin RR, Certified Lamb Sire. Fast Growing lamb with a PWWT ADG of 1.38 lbs/day. Top 3% for Carcass plus and top individual for WWT and PWWT!





98 A	Helm	ing 910)				
	NSIP ID #	693007-202	19-190910				
	Born: 1/29/2019 Hampshire Ram						
U of WI ML 0171							
U of WI 17-112							
	of WI 14-032	2			<u>More Info</u>		
	Ro	embke 1220	[3				
Helming He	626						
	Н	elming H458	}				
		E	EBVs				
WWT	PWWT	PEMD	PFAT		Carcass	Plus	
4.8	9.0	8	-3.1		145.5		
Twin RR, C	Twin RR, Certified Lamb Sire. Another fast growing lamb with a						
PWWT AD	PWWT ADG of 1.32 lbs/day. Top 3% for Carcass plus and top 1%						

for WWT & PWWT.



000	Uoln		Λ			
98B		ing 91				
			019-190914			
	Born: 1/	/31/2019		Hampshire	Ram	
	U of	WI ML 0171	L			
U of WI 17	-112					
	U of WI 14-032					
		NDSU 1504	1			
Helming 1	70806					
0		elming 1506	665			
		0	EBVs			
WWT	PWWT	PEMD	PFAT	Carcas	s Plus	
4.3	7.9	4	-2.9	145		
Twin RR (Certified La	mb Sire. To	op 1 % for l	PWWT, top 3%	6 for WWT	
and Carca	ss Plus. PV	/WT ADG o	of 1.15 lbs/0	lay. Picture p	erfect	
fancy look			,	y 1		
5	0					
000	Uoln	aing 01				
98C	пеш	ning 91				
			2019-19091			
	Born: 1	/31/2019		Hampshire	Ram	
	U of	WI ML 017	1			
U of WI 17	7-112					
	τ	J of WI 14-0	32		<u>More Info</u>	
		NDSU 1504	1			

Helming 170806

Helming 150665

EBVs						
WWT	PWWT	PEMD	PFAT	Carcass Plus		
4.1	7.4	3	-2.7	143		

Twin to lot 98B, RR. Certified Lamb Sire. 97th percentile for carcass plus and 99th percentile for WWT and PWWT! PWWT ADG of 1.1 lbs/day.



Helming 915 Lot 98 C

	University of Wisconsin
A	Todd Taylor
	W4857 Meek Road
	Arlington, WI 53911
Lot	608-332-4914
	<u>toddtaylor@wisc.edu</u>
99-101	

99	U of V	U of WI 19-062					
	NSIP ID #	NSIP ID # 693003-2019-019062					
	Born: 2/2	Born: 2/23/2019 Hampshire Ram					
	U of Y	WI 16-114					
U of WI 18-	·074						
	U	of WI 15-094	1	<u>More Infc</u>	<u>)</u>		
	В	eckmier 345					
U of WI 16-	·071						
U of WI 14-037							
EBVs							
WWT	PWWT	PEMD	PFAT	Carcass Plus			
3.3	6.25	06	-3.5	143.8			
Young ram lamb that has been turning the grank!! Traces back to							

Young ram lamb that has been turning the crank!! Traces back to the Miller ram on the sire side and SDSU on the dam side.



100	U of V	NI 19-0	09			
	NSIP ID #	NSIP ID # 693003-2019-019009				
	Born: 1/2	21/2019		Hampshire	Ram	
	Ott Clui	o Lambs 382	2			
Rupnow 1	079					
-	I	Rupnow 989			<u>More Info</u>	
	В	eckmier 345	5			
U of WI 16	-087					
U of WI 14-013						
EBVs						
WWT	PWWT	PEMD	PFAT	Carca	ss Plus	
1.99	3.25	06	-1.2	120.2	3	

Big growthy ram!! Very correct well -made ram.





101	U of WI 19-026 NSIP ID # 693003-2019-01902	6			
	Born: 1/31/2019	Hampshire	Ram		
	Rupnow 1079				
U of WI 18-0	54				
	U of WI 15-026		<u>More Info</u>		
	Miller 071				
U of WI 17-071					
U of WI 07-046					
EBVs					

EBVS					
WWT	PWWT	PEMD	PFAT	Carcass Plus	
2.71	5.18	3	-1.4	126.7	
		-			

Another well built, strong numbered ram lamb. I like the lambs we got out of 18054. Kind of regret selling him after breeding season last fall but do plan to keep a son.

	Hayden's Hamps
AR	Hayden Taylor
	W4857 Meek Road
	Arlington, WI 53911
Lot	608-332-4914
	<u>toddtaylor@wisc.edu</u>
102-104	

102	Taylo	r 1909	0 RR				
	NSIP ID #	693014-201	19-019090				
	Born: 1/9	Born: 1/9/2019 Hampshire					
	Ott Club	Lambs 3822	2				
Rupnow/M	etro 1079						
	R	upnow 0989			<u>More Info</u>		
	U	of WI 10-075	5				
U of WI 12-	U of WI 12-002						
U of WI 06-219							
	EBVs						
WWT	PWWT	PEMD	PFAT	Carcass	s Plus		

I purchased 12002 from U of WI in 2015 and she just continues to produce quality lambs. She traces back to Double F clublambs. Take a look at the PEMD number on this ram!! He will add some loin depth!

1.0

.36

112.05

0.35

0.36



103		or 1910				
	NSIP ID #	ŧ 693014-20	19-019109	1		
	Born: 1/2	22/2019		Hampshi	i re Ewe	
	ISU	J 14-118				
U of WI 15-	103					
	U	of WI 14-03	2		<u>More Info</u>	
	Hayde	n's Hamps 1	2-349			
U of WI 14-	044					
	U	of WI 12-03	9			
]	EBVs			
WWT	PWWT	PEMD	PFAT	Cá	arcass Plus	
2.67	4.26	0.22	-2.87	13	35.45	
Dad decide	Dad decided to put some bred ewes in his production sale last fall.					

Little did he know I'd find one that would spit out a great set of twin ewe lambs with exceptionally complete EBVs. I decided to keep one to show a little this summer and offer this one for sale to help pay some feed bills.

104		r 1911					
	Born: 1/2	Born: 1/26/2019 Hampshire Ewe					
	Mil	ler 0-171					
U of WI 18-	036						
	U	of WI 15-081	L		<u>More Info</u>		
	Ott C	822					
Rupnow 1084							
Rupnow 978							
EBVs							
WWT	PWWT	PEMD	PFAT	Carcass	Plus		

A nice combination of growth and muscle in a ewe lamb that has a little different pedigree on the dam side.

-1.5

119.77

.19

1.41

2.3



105	ISU G	9000						
100	NSIP ID #	NSIP ID # 693005-2019-9G9000						
	Born: 1/2	23/2019		Hampshire	Ram			
	U of	WI 15-103						
Roembke :	1645U2							
	Ro	embke 12369	51		<u>More Info</u>			
		ISU A109						
ISU 14-131								
		ISU A134						
EBVs								
WWT	PWWT	PEMD	PFAT	Carcas	s Plus			
3.5	6.2	2	-3.6	141.7				

Top 3% for WWT and Carcass+ and top 4% for PWWT. RR at 171

106	ISU G	9004				108	ISU (George George G			
100	NSIP ID #	693005-20	19-9G9004				NSIP ID	# 693005-2	019-9G9017	7	
	Born: 1/2	25/2019	Ha	ampshire	Ram		Born: 1/	/28/2019		Hampshire	Ram
	U of	WI 15-103					U of	WI 15-103			
oembke 16						Roembke					
	Roe	embke 1236	S1	<u>M</u>	ore Info		Ro	embke 123	6S1		<u>More Info</u>
		ISU B133						ISU B133			
SU 15C014	-					ISU C010		1011 1 1 0 0			
		SU 10-0015						ISU A129	EDU		
WT	PWWT	PEMD	EBVs PFAT	Carcass Plu	16	WWT	PWWT	PEMD	EBVs PFAT	Car	ass Plus
					43						ass 1 1us
4 5	5.4	0.7	-3	146.8		2.5	4.3	0.4	-1.6	132	
5% for PEN	MD. RR at	Codon 171	· 1	0% for PWWT	and top	for PEMD.	RR at Cod	on 171	⊦, top 20% :	for PWWT :	and top 25%
•	MD. RR at	Codon 171 G 9014	019-9G9014			L .	RR at Cod	on 171 G 9047 # 693005-2	⊦, top 20% : 2019-9G904	ł7	•
5% for PEN	MD. RR at	Codon 171 G 9014 # 693005-2 /28/2019	019-9G9014		and top Ram	for PEMD.	RR at Cod ISU NSIP ID Born: 1	on 171 G9047 # 693005-2 /30/2019			
5% for PEN	MD. RR at	Codon 171 G9014 # 693005-2	019-9G9014			for PEMD.	RR at Cod ISU NSIP ID Born: 1	on 171 G 9047 # 693005-2		ł7	
5% for PEN	MD. RR at ISU NSIP ID Born: 1 U o 1645U2	Codon 171 G 9014 # 693005-2 /28/2019 f WI 15-103	019-9G9014 J	Hampshire	Ram	for PEMD.	RR at Cod ISU NSIP ID Born: 1 I: 5-103	on 171 G9047 # 693005-2 /30/2019 SU 14-118	2019-9G904	ł7	e Ram
5% for PEN	MD. RR at ISU NSIP ID Born: 1 U o 1645U2	Codon 171 G9014 <u># 693005-2</u> <u>/28/2019</u> f WI 15-103 oembke 123	<u>019-9G9014</u> 1 6S1	Hampshire		for PEMD.	RR at Cod ISU NSIP ID Born: 1 I: 5-103	on 171 G9047 # 693005-2 /30/2019 SU 14-118 U of WI 14-0	2 <u>019-9G904</u> 032	ł7	e Ram
5% for PEN 107 Roembke 1	MD. RR at ISU NSIP ID Born: 1 U o 1645U2	Codon 171 G 9014 # 693005-2 /28/2019 f WI 15-103	<u>019-9G9014</u> 1 6S1	Hampshire	Ram	for PEMD. 109 U of WI 15	RR at Cod ISU NSIP ID Born: 1 I 5-103	on 171 G9047 # 693005-2 /30/2019 SU 14-118	2 <u>019-9G904</u> 032	ł7	
5% for PEN	MD. RR at ISU NSIP ID Born: 1 U o 1645U2	Codon 171 G 9014 # 693005-2 /28/2019 f WI 15-103 oembke 123 ISU IS 7104	<u>019-9G9014</u> 1 6S1	Hampshire	Ram	for PEMD.	RR at Cod ISU NSIP ID Born: 1 I 5-103	on 171 G 9047 # 693005-2 /30/2019 SU 14-118 U of WI 14-0 U of WI 13-1	2019-9G904 032 48	ł7	e Ram
5% for PEN 107 Roembke 1	MD. RR at ISU NSIP ID Born: 1 U o 1645U2	Codon 171 G9014 <u># 693005-2</u> <u>/28/2019</u> f WI 15-103 oembke 123	<u>019-9G9014</u> 1 6S1	Hampshire	Ram	for PEMD. 109 U of WI 15	RR at Cod ISU NSIP ID Born: 1 I 5-103	on 171 G9047 # 693005-2 /30/2019 SU 14-118 U of WI 14-0	2019-9G904 032 48	ł7	e Ram
5% for PEN 107 Roembke 1	MD. RR at ISU NSIP ID Born: 1 U o 1645U2	Codon 171 G 9014 # 693005-2 /28/2019 f WI 15-103 oembke 123 ISU IS 7104	<u>019-9G9014</u> 1 6S1 4	Hampshire	Ram More Info	for PEMD. 109 U of WI 15	RR at Cod ISU NSIP ID Born: 1 I 5-103	on 171 G 9047 # 693005-2 /30/2019 SU 14-118 U of WI 14-0 U of WI 13-1	2 <u>019-9G904</u> 032 48 58	17 Hampshir	e Ram

	Roembke Hampshires
A	Mark & Richard Roembke
	3504 Country Aire Drive
	Cedarburg, WI 53012
Lot	262-707-0032
Lot	<u>mjrhamps@hotmail.com</u>
110-115	

110	Roembke M1840 TW RR					
	NSIP ID #	<u>‡ 693004-20</u>	18-1840	M2		
	Born: 3/2	10/2018		Hampshire	Ram	
	U of	WI 15103				
Roembke U	Roembke U1707					
	Roembke N1334			<u>More Info</u>		
MacCarthy 227			7			
Roembke N1462						
Roembke S1104						
EBVs						
WWT	PWWT	PEMD	PFAT	Carc	ass Plus	
3.2	6.4	8	-3.1	133.4	1	

Top 4% for WWT, top 3% for PWWT, top 10% for Carcass +. Used as cleanup ram last fall. Retaining 2 half brothers so I need to sell him. His pedigree contains all high volume (capacity) ewes & rams.



111 Roembke M1905 Sg RR NSIP ID # 693004-2019-1905R1					
	Born: 2/4	ł/19	Hamp	oshire Ram	
	Roselawn	561 "Chaunc	ey"		
Roselawn I	oselawn Legacy 1749				
		Pfliger 505		<u>More Info</u>	<u>2</u>
	Ro	embke C101	9		
Roembke S	51419				
	Ro	embke F121	0		
EBVs					
WWT	PWWT	PWWTPEMDPFATCarcass Plus			
1.6	2.6	2.6 1.5 -1.9 137.7			
Top 3% for PEMD, top 10% for Carcass +. This is one of those					

"lookers", the lamb that catches your eye when you walk into the barn. Balanced EBVs for WWT, PWWT and PEMD!





117	1
112	

Roembke M1933 TW RR

NSIP ID # 693004-2019-193	33E1	
Born: 2/21/19	Hampshire	Ram
Roembke U1707		
1820		
Roembke N1421		<u>More Info</u>

Roembke M1820

Roembke N1421 U of WI 11031

Roembke T1537

Roembke N1304

EBVs				
WWT	PWWT	PEMD	PFAT	Carcass Plus
2.6	5.1	.7	-2.4	141.6

Top 15% for PWWT & PEMD, top 4% for Carcass+. A younger lamb that is competing very well with balanced EBVs to boot. Sire is #1 Carcass & Young Sire, U1707 is #7Proven Sire.

113	Roem	Roembke M1807 TW RR				
110	NSIP ID #	693004-202	18-1807M2			
	Born: 2/2	23/2018	Hamp	shire Ram		
	U of	WI 15103				
Roembke U	J 1707					
	Roembke N1334			<u>More Info</u>		
	Cabaniss 076-12					
Roembke H	B1619					
	Roembke C1036					
EBVs						
WWT	PWWT	PEMD	PFAT	Carcass Plus		
5	-1.7	1.2	.13	105.8		
Top 10% for PEMD A level wide top square hipped ram with						

Top 10% for PEMD. A level, wide top, square hipped ram with depth and leg for those seeking club lambs. He is a grandson of our Cabaniss ram. We used M1807 on 25% of the flock last fall, retaining females and a top son or I would not be selling him.



114		nbke M			
		# 693004-20	019-1914	Hampshire	Ewe
	Born: 2/23/2018 Roselawn Legacy 561			numpshire	Liwe
Roselawn	Roselawn Legacy 1749				
	Pfliger 505				<u>More Info</u>
U of WI 15103					
Roembke U1752					
Roembke N1421					
			EBVs		
WWT	PWWT	PEMD	PFAT	Carcas	s Plus
2.0	3.2	.6	-1.5	128.8	

2.03.2.6-1.5128.8Top 25% WWT, top 30% PWWT, 20% PEMD and 15% Carcass+.
Really like the depth, volume & tops from our Roselawn Legacy
ram. Check this one out!.6

115		Roembke M1943 TW NSIP ID # 693004-2019-1943R2					
		Born: 2/23/2018			Hampshire Ewe		
	Roselawn Legacy 561						
Roselawn I	Roselawn Legacy 1749						
	Pfliger 505			<u>More Info</u>			
U of WI 11031							
Roembke T	1535						
Roembke N1334							
	EBVs						
WWT	PWWT	PEMD	PFAT		Carcass	Plus	
2.0	3.0	.9	-1.8		132.7		

Top 25% WWT, top 40% PWWT, 15% PEMD and 10% Carcass+. Need to debut some of the great females from our Roselawn Legacy (formerly Hubbard) bloodlines. They are awesome!





	Drewry Farms
A	Don Drewry
	3105 250 St E
	Farmington, MN 55024
Lat	651-894-3466
Lot	<u>drewrydonald@gmail.com</u>
116-117	

116	Drew	ry 1834	41		
	NSIP ID #	693015-202	18-188341		
	Born: 10/	'14/2018	Hamp	shire	Ram
	Hought	ton 11-1147			
3-DownBucl	3-DownBuck Houghton				
	Houghton 11-1540				<u>More Info</u>
	Miller 0-171				
U of WI 14-0	002				
	U	of WI 06-019)		
		E	BVs		
WWT	PWWT	PEMD	PFAT	Carcass	Plus

Another stud ram prospect out of my U of WI Miller daughters. They proved me wrong and cycled after I weaned their lambs in early 2018 and I got several fall lambs. 3-DownBuck lambs have a good combo of natural thickness, good growth and eye appeal. Several of his lambs have placed well at shows, several of his lambs have had high EBVs. If you want above average growth and above average frame size, this could be your buck.

-.43

-.47

113.13

2.02

3.45

	_					
117		ry 1998				
		693015-202	19-19982			
	Born: 1/4	/2019		Hampsl	hire	Ewe
	Miller 0-2	125 "King Tu	ť"			
Ebert 7478 "	0					
		Ebert 6404				<u>More Info</u>
	Kleinert 4834					
Drewry 17142						
Knutson 156						
EBVs						
WWT I	PWWT	PEMD	PFAT	•	Carcass	Plus
0.1 (0.83	1.22	-0.38		118.69	

It's an old story but even though this ewe has the type of loin I want to keep, I can't keep all the ewes I want to keep. She is that nice combo of well-linked into the NSIP pool but her two grandsires are outside the NSIP pool. We consigned her twin brother to Sedalia to sell in the slick sheared ram lamb class.

	Blonquist Bros & Sons
AR	Blonquist Bros & Sons
	570 East Border Station Road
	Coalville, UT 84017
Lot	435-640-3829
	gavin.blonquist@serviceking.com
118	

6.1

12.0

0.2

118	BB 1	807					
	NSIP ID	NSIP ID # 690128-2018-001807					
	Born: 2	/1/2018		Suffolk	Ram		
		BH 3131					
Bunker Hil	3283						
		BH 3007			<u>More Info</u>		
		BH 2774					
Blonquist Bro 452							
BB 19-933							
EBVs							
WWT	PWWT	PEMD	PFAT	Car	cass Plus		

-3.6

171

BB1807 is a moderate framed ram that stands on great feet and legs and has a really nice way of moving. For our area, rams have to be able to navigate rough country to get their job done. This has been a big focus for our flock. BB1807 is a product of 13 years of using Bunker Hill genetics. The full brother to his sire (BH3283) was used last fall at Bunker Hill Farm in Ohio. BH3007 has been a sure shot producing top indexing lambs every year in the Bunker Hill flock. We have her twin brother (BH3006) at the farm in Utah and have some fantastic daughers from him that had their first crop of lambs this year. We feel that this is a great line of genetics that should produce some fantastic daughters and some high growth, and high capacity rams that work in all aspects of the industry.



Lot 119-12	- E m	Mint Gold Ranch Dale and Judy Dobberpuhl 5807 County Road X DePere, WI 54115 920-864-7732 intgoldranch@gmail.com	
119	MGR 8312		
	NSIP ID # 690035-20		Davia
	Born: 1/20/2018	Suffolk	Ram
	MSU 4137		
Reau 607 RF	R		
	MSU 5113		More Info
	MSU 9170		

MGR 4139

KIMM 10109

EBVs							
WWT	PWWT	PEMD	PFAT	Carcass Plus			
6	9.1	2	-4	160			
		A - 1.	1.0				

We purchased Reau 607 at this sale 2 years ago. He proved to be one of Brenda's best rams that year. The dam 4139 is by the MSU 9170 "Sparty" ram that Bunker Hill had used for several years and a trait leader for nearly a decade. 4139's dam, Kimm 10109, is the triplet to Kimm10107 ewe that Bob kept about 5 stud rams from. 8312 represents the cream of the crop from 4 prominent flocks of the Suffolk breed. The picture of 8312 is as a lamb and all our other entries are by 8312. Check out our website for more details and pics of his other sons. <u>www.mintgoldranch.com</u>

120	MGR	9338			
	NSIP ID #	\$690035-20	19-00933	8	
	Born: 1/3	30/2019		Suffoll	k Ram
	R	eau 607			
MGR 8312					
		MGR 4139			More Info
		MSU 0152			
MGR 3140)				
		MSU 1169			
		I	EBVs		
WWT	PWWT	PEMD	PFAT		Carcass Plus
5.3	9.6	-0.9	-3.6		150.3
Here is a r	am with goo	od growth in			e is very correct.

This ram comes from some of the best of the old MSU genetics.

121	MGR NSIP ID #	9312 690035-20	19-009312	2	
	Born: 1/2	19/2019		Suffoll	k Ram
	Re	eau 607			
MGR 8312					
		MGR 4139			<u>More Info</u>
		MGR 5352			
MGR 7312					
		MGR 1021			
		E	EBVs		
WWT	PWWT	PEMD	PFAT		Carcass Plus
5.6	8.4	7	-2.5		144.2

5.68.4-.7-2.5144.2Here is a ram with good growth.He was 185 lbs in 139 days (1.25lb/day).His dam 7312 has a beautiful udder and teats.









122		MGR 9301 NSIP ID # 690035-2019-009301				
	Born: 1/7	7/2019	2	Suffolk	Ram	
	R	eau 607				
MGR 8312						
		MGR 4139			<u>More Info</u>	
		MGR 4206				
MGR 5336						
		MGR 2077				
	EBVs					
WWT	PWWT	PEMD	PFAT	Ca	arcass Plus	
3.5	4.5	1.0	-2.0	14	43.7	

9301 is a maternal brother to the yearling ram also entered. The dam 5336, has been a strong influence to our growth side of the flock. In her 4 lambings, she has produced 8 lambs. She and one of her daughters will continue producing in the flock of Randy Hodges to continue producing an NSIP flock.

123	MGR	9333			
	NSIP ID #	ŧ 690035-20	19-00933	3	
	Born: 1/2	28/2019		Suffolk	Ram
	Re	eau 607			
MGR 8312					
		MGR 4139			More Info
		MGR 5352			
MGR 7324					
		MGR 9023			
		l	EBVs		
WWT	PWWT	PEMD	PFAT	(Carcass Plus
5.0	7.6	-0.2	-2.7	1	146.1
The dam is	an exceller	nt milker an	d the twi	ns grew	well. With a

PWWT of 7.6, this ram will produce the growth in the lambs for more \$'s!







124	MGR	9320			
		# 690035-20	019-009320		
	Born: 1,	/20/2019	S	uffolk	Ewe
	I	Reau 607			
MGR 8312					
		MGR 4139			<u>More Info</u>
		MGR 5352			
MGR 6382					
		MGR 4109			
WWT	PWWT	PEMD	EBVs PFAT	Carcas	Dhug
					5 Plus
5.8	8.7	-0.9	-3.0	145.2	
			irgest at scar s will really ខ្		une at 157
	a 8.7 PWW		s will really g		une at 157
bs. With a	A 8.7 PWW	T, the lambs R 9329	s will really £ 019-009329		Ewe
bs. With a	A 8.7 PWW	T, the lambs R 9329) # 690035-2	s will really £ 019-009329	grow.	
bs. With a	A 8.7 PWW MGI NSIP II Born: 1	T, the lambs R 9329 <u>) # 690035-2</u> 1/24/2019 Reau 607	s will really <u>a</u> 2019-009329	grow.	Ewe
bs. With a 125	A 8.7 PWW MGI NSIP II Born: 1	T, the lambs R 9329 0 # 690035-2 1/24/2019 Reau 607 MGR 4139	s will really <u>a</u> 019-009329	grow.	
lbs. With a 125 MGR 8312	A 8.7 PWW MGI NSIP II Born: 1	T, the lambs R 9329 <u>) # 690035-2</u> 1/24/2019 Reau 607	s will really <u>a</u> 019-009329	grow.	Ewe
bs. With a 125	A 8.7 PWW MGI NSIP II Born: 1	R 9329 2 # 690035-2 1/24/2019 Reau 607 MGR 4139 Slack 9287	s will really <u>a</u> 2019-009329	grow.	Ewe
lbs. With a 125 MGR 8312	A 8.7 PWW MGI NSIP II Born: 1	T, the lambs R 9329 0 # 690035-2 1/24/2019 Reau 607 MGR 4139	s will really <u>a</u> <u>019-009329</u> 9 7	grow.	Ewe
125 MGR 8312 Kimm 172	a 8.7 PWW MGI NSIP II Born: 1 2 227	T, the lambs R 9329 D # 690035-2 1/24/2019 Reau 607 MGR 4139 Slack 9287 Kimm 1109	s will really a 019-009329 0 7 01 EBVs	grow.	Ewe <u>More Info</u>
lbs. With a 125 MGR 8312	A 8.7 PWW MGI NSIP II Born: 1	R 9329 2 # 690035-2 1/24/2019 Reau 607 MGR 4139 Slack 9287	s will really <u>a</u> <u>019-009329</u> 9 7	grow.	Ewe More Info

126	MGR	9342 690035-20	19-009342	
	Born: 1/3		Suffo	olk Ewe
	R	eau 607		
MGR 8312				
		MGR 4139		<u>More Info</u>
		MGR 5352		
MGR 6384				
		MGR 3005		
		H	EBVs	
WWT	PWWT	PEMD	PFAT	Carcass Plus
4.7	6.6	0.2	-2.2	145.4
With a PW	WT of 6.6, s	he will be a	solid ewe for a	anyone's flock.

127	MGR	9353 # 690035-202	19-009353		
	Born: 2/3		Suffol	k Ew	е
	R	eau 607			
MGR 8312					
		MGR 4139		<u>More I</u>	<u>1fo</u>
		MGR 6322			
MGR 7354					
		MSU 2151			
		E	EBVs		
WWT	PWWT	PEMD	PFAT	Carcass Plus	

-2.2

135.6

4.6 6.8 -0.7 7354 has a good udder and teats. 9353 will be a solid ewe in the flock.





some excellent lambs.

1	Lot 128-130		Μ	Reau Suffc Iark and Brenda 17315 Ida West Petersburg, MI 4 734-755 <u>reau@ms</u>	Reau Road 9270 8285	
	128	Reau	648 690030-202	19-00648		
		Born: 1/2	23/2019	Suffol	k	Ram
			er Hill 3040			
	Bunker Hil					
		Bu	nker Hill 284	:6	<u>Mo</u>	<u>re Info</u>
			MSU 4137			
	Reau 589		Dee: 571			
l			Reau 571	EBVs		
	WWT	PWWT	PEMD	PFAT	Carcass Plus	
	4.9	10.1	-0.1	-2.5	155.3	
ļ				ning Weight and		r
	-			option for a stu	-	
				option for a stu		

Carcass+ makes this ram a stellar option for a stud ram. He and his twin sister have been standouts in the flock since birth. I often hear breeders say they are looking for a ram with mass, bone, and is easy fleshing. You might find a ram that looks the part but you have no clue as to how he will perform. There is no guesswork with this ram. There are 17 years of NSIP production records on the sire side and 18 years on the dam side. Sire is in the top ten of the Proven Sire Trait Leader List for both PWW and Carcass +. He's big, rugged, and handsome, so take a look if you are looking for a solid performer.

129	Reau	661			
/		# 690030-20	019-00661		
	Born: 2/	4/2019		Suffolk	Ram
	Bunk	er Hill 3040			
Bunker H	lill 3131				
	Bu	inker Hill 28	846		<u>More Info</u>
		MSU 4132			
MSU 512	7				
		MSU 3101			
			EBVs		
WWT	PWWT	PEMD	PFAT	Carca	ss Plus
4.5	9.6	0.0	-1.4	150	
Top 9% o	of the breed	for Post We	eaning Wei	ight makes th	is another
outstand	ing ram to si	re lambs th	nat will gro	w. We are re	etaining his
twin siste	er. We purch	nased some	of the gre	at MSU ewes	back in
2015 bef	ore the prog	ram was di	ssolved an	d they have p	oroduced

130	Reau 664 NSIP ID # 690030-2019-00	664			
	Born: 2/26/2019	Suffolk	Ram		
	Reau 614				
Reau 633					
	MSU 5123		<u>More Info</u>		
	MSU 4132				
MSU 5113					
	MSU 2127				
EBVs					

EBVs				
WWT	PWWT	PEMD	PFAT	Carcass Plus
4.6	9.2	0.8	-3.3	165.1

This may be one of the younger rams in the sale and he has lots of growth left in him. Top 9% of the breed for Post Weaning Weight and top 7% for Carcass+. He is a nice package of performance genetics accented by a beautiful Suffolk head.

Reau 648, 661

Left to right More photos available early July

	5Bs Farm LLC
A	Nick Babcock
	12702 W Howe Road
	Eagle, MI 48822
Lot	517-290-8337
	thunder.119fa@hotmail.com
131-132	

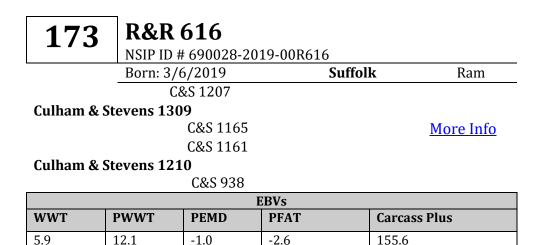
131		5Bs 053 NSIP ID # 690028-2019-000B53				
	Born: 2/2	Born: 2/20/2019			Suffolk Ram	
C&S 1207						
Culham & S	Culham & Stevens 1309					
C&S 1165				<u>More Info</u>		
MSU 3133						
MSU 5103	MSU 5103					
MSU 9138						
EBVs						
WWT	PWWT	PEMD	PFAT	Carcas	ss Plus	
5.1	10.3	-0.5	-2.6	152.4		

This February born triplet is from a Michigan State University dam. Sire is Culham & Stevens 1309 (twin brother to Alan's high selling ewe lamb at 2019 Center of the Nation Sale. WWT 7.1, PWWT 14.3, Carcass+ 167

132	5Bs 0	54				
	NSIP ID #	NSIP ID # 690028-2019-000B54				
	Born: 2/2	Born: 2/20/2019		k Ram		
C&S 1207						
Culham & Stevens 1309						
		C&S 1165 <u>More Ir</u>		<u>More Info</u>		
		MSU 3133				
MSU 5103						
MSU 9138						
EBVs						
WWT	PWWT	PEMD	PFAT	Carcass Plus		
4.7	10.0	-0.9	-1.8	143.2		
This Febru	arv born tr	iplet is from	a Michigan Sta	te University dam.		

This February born triplet is from a Michigan State University dam. Sire is Culham & Stevens 1309 (twin brother to Alan's high selling ewe lamb at 2019 Center of the Nation Sale. WWT 7.1, PWWT 14.3, Carcass+ 167

	R & R Suffolks
A	Randy & Ruth Hodges
	4408 Jones Road
	North Branch, MI 48446
Lat	810-441-6218
Lot	<u>hodgesrk@yahoo.com</u>
173	



This ram lamb is sired by Culham & Stevens 1309 (twin brother to Alan's high selling ewe lamb at 2019 Center of the Nation Sale. This lamb is bred for fast growth as his grandfather – Culham & Stevens 1207 is a top ram in the breed for PWWT. This lamb's mother is oneo f the high selling ewes we purchased from Culham & Stevens in the 2017 Center of the Nation Sale. Call us for more information.



Lot 133-13	39	Cu	lham & Ste Culham & 5108 E H Webberville, M 517-8 <u>culhamab@</u>	& Stevens owell Rd AI 48892 96-7378
133	C&S 1 NSIP ID #	309 690025-202	18-001309	
	Born: 2/9	9/2018	Suffol	k Ram
	Bunke	er Hill 3040		
Culham & S	Stevens 120	7		
	Culha	m & Stevens	939	<u>More Info</u>
		MSU 4128		
Culham & S	Stevens 116	0		
	Culha	m & Stevens		
			BVs	
WWT	PWWT	PEMD	PFAT	Carcass Plus
7.1	14.2	-1.3	-3.0	163.0
RR at codo	n 171. Twi	n sister was	record selling S	Suffolk ewe here

RR at codon 171. Twin sister was record selling Suffolk ewe here last year going to John Eagle of Idaho. 1309 was used by Hodges & Babcock last fall and they will have offspring in this sale (lot 131-132). Currently 1309 is the #3 PWWT proven sire in the history of the Suffolk breed behind his sire (#1) and his grandsire (#2). Over 3,000 sires evaluated.

134	C&S 1	L348			
	NSIP ID #	ŧ 690025-20	019-00134	8	
	Born: 1/9	9/2019		Suffol	k Ram
	Bunk	er Hill 3040			
Culham & S	Stevens 120)7			
	Culha	ım & Steven	s 939		<u>More Info</u>
		MSU 4128			
Culham & S	Stevens 116	52			
	Culha	ım & Steven	s 956		
			EBVs		
XA7XA7 T	DIAMAT	DEMD	DEAT		Concoco Dluc

		EDVS									
WWT	PWWT	PEMD	PFAT	Carcass Plus							
6.8	13.5	-1.5	-2.9	157.4							
RR at code	n 171 120	7 sired the	ton selling Suffo	lk ram and ewe							

RR at codon 171. 1207 sired the top selling Suffolk ram and ewe here last year and is the breed's all time growth sire. At time of cataloging, #3 for PWWT EBV in the entire 2019 Suffolk NSIP ram lamb crop (over 550 ram lambs).



135	C&S 1	351		
200	NSIP ID #	690025-20	19-001351	
	Born: 1/1	2/2019	Suffol	k Ram
	Culham &	& Stevens 12	29	
Culham & S	tevens 128	7		
	Culhar	n & Stevens	1149	<u>More Info</u>
	Bu	nker Hill 304	ł0	
Culham & S	tevens 120	8		
	Culha	m & Stevens	939	
		I	EBVs	
WWT	PWWT	PEMD	PFAT	Carcass Plus
6.2	11.8	0.3	-3.9	174.7
RR at codor	171. Woi	ıld be our n	ext stud ram bu	t we have nothing
to breed him	n to. His s	ire is being	retained at stud	and his mother is
twin to the	1207 ram	we have use	ed heavily the pa	st 2 seasons. Last
			• •	at ram was later
named "Spa	arty", who	went on to l	nold the breed's	top carcass plus
-				ed put Bunker Hill
Farms on th		•	·····	1
		F 5 2 10 11		



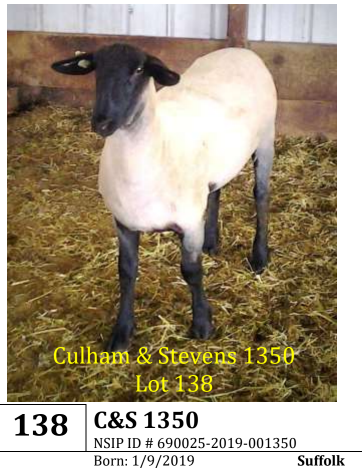
136	C&S 1	1352			
100	NSIP ID #	# 690025-20	19-001352	2	
	Born: 1/	9/2019		Suffoll	k Ram
	Culham &	& Stevens 12	29		
Culham &	Stevens 128	37			
	Culha	m & Stevens	1149		<u>More Info</u>
		MSU 4128			
Culham &	Stevens 117	76			
	Culha	am & Stevens	975		
	•	<u> </u>	EBVs		
WWT	PWWT	PEMD	PFAT		Carcass Plus
5.8	11.7	0.2	-3.5		170.5

Codon 171 RR. This ram is really coming on. Nearly a +12 for growth and positive for muscle. Not many of these around!





137	C&S 1	1365			
107	NSIP ID #	ŧ 690025-20	19-001365		
	Born: 1/2	18/2019	Suff	olk	Ram
	Bunk	er Hill 3040			
Culham & S	Stevens 120)7			
	Culha	ım & Stevens	939		<u>More Info</u>
		MSU 6631			
Culham & S	Stevens 126	4			
	Culha	m & Stevens	1162		
]	EBVs		
WWT	PWWT	PEMD	PFAT	Carcass	Plus
6.8	13.5	-1.1	-3.6	165.3	
			oging, #2 PWV		the entire
2019 Suffc	IK NSIP ran	n iamb crop	o (over 550 rar	n lambs)	



 Bunker Hill 3040

 Culham & Stevens 1207

 Culham & Stevens 939

MSU 4128

<u>More Info</u>

Ewe

Culham & Stevens 1174

Bunker Hill 2641

	EBVs							
WWT	PWWT	PEMD	PFAT	Carcass Plus				
6.0	10.9	-1.1	-2.1	147.9				

Codon 171 pending. Goes back to the full sister of Bunker Hill's "War Horse" on the dam side that we purchased in this sale in 2012. In the top 5% of the breed for growth.

139	C&S	1361			
107		# 690025-2	2019-00136	51	
	Born: 1,	/14/2019		Suffolk	c Ewe
	Bun	ker Hill 304	0		
Culham 8	a Stevens 12	07			
	Culh	am & Steve	ns 939		<u>More Info</u>
		MSU 0121	L		
Culham &	Stevens 10	33			
	Culha	m & Steven	s LB476		
			EBVs		
WWT	PWWT	PEMD	PFAT		Carcass Plus
5.0	9.6	-0.5	-2.3		148.5
Codon 17	'1 pending.	In the top	9% of the	breed fo	r growth. Might
be docke	d longer tha	in some are	e used to, l	ikely bet	ter because of it.



Lot 140-14	d	27 Kirw	& Amy Beals 56 E 800 Rd. in, KS 67644 02-200-0444	Dry Sand	NSIP ID Born: 1 Iy F005	Sandy G # 690109-20 /31/2019 MSU 4137 Dry Sandy B6 Kimm 15346	<u>19-00G03</u>	3 Suffoll	k	Ram More Info
						Ulrich 53-13				
				WWT	PWWT	PEMD	EBVs PFAT		Carcass	Plus
				2.8	5.0	2.0	-3.3		160.9	
140	NSIP ID # 690109-	2019-00G010	Suffolk Ba	142	NSIP ID	Sandy G # 690109-20				
140	NSIP ID # 690109- Born: 1/24/2019	2019-00G010	Suffolk Ra		NSIP ID Born: 1) # 690109-20 /31/2019		5 Suffoll	k	Ram
MSU 4137	NSIP ID # 690109- Born: 1/24/2019 MSU 3103 Krehbiels K VA Tech N	2019-00G010 S	Suffolk Ra More I	m Dry Sand	NSIP ID Born: 1) # 690109-20	<u>)19-00G03</u> 3		k	Ram More Info
	NSIP ID # 690109- Born: 1/24/2019 MSU 3103 Krehbiels K VA Tech N	2019-00G010 S 364 221 46		m Dry Sand	NSIP ID Born: 1) # 690109-20 /31/2019 MSU 4137 Dry Sandy B6 Kimm 13082) <u>19-00G03</u> 3 L		k	
MSU 4137 Dry Sandy	NSIP ID # 690109- Born: 1/24/2019 MSU 3103 Krehbiels K VA Tech N2 E040 Kimm 153	2019-00G010 S 364 221 46 EBVs	<u>More I</u>	Info Dry Sand	NSIP ID Born: 1) # 690109-20 /31/2019 MSU 4137 Dry Sandy B6) <u>19-00G03</u> 3 L		<u>k</u>	
MSU 4137	NSIP ID # 690109- Born: 1/24/2019 MSU 3103 Krehbiels K VA Tech N2 FE040	2019-00G010 S 364 221 46		Info Dry Sand	NSIP ID Born: 1) # 690109-20 /31/2019 MSU 4137 Dry Sandy B6 Kimm 13082	019-00G03 3 1 2		k Carcass	<u>More Info</u>

143	-	Sandy (# 690109-2	6042									
		<u># 090109-2</u> /2/2019		uffolk	Ram	_						
Dry Sandy	F005	ISU 4137 Dry Sandy Be Kimm 1405			<u>More Info</u>	_						
Dry Sandy	D49	Kimm 1220	2			145	-	Sandy				
WWT	PWWT	PEMD	EBVs PFAT	Carca	ss Plus	-) # 690109-2	2019-00G0		Т	
2.9	5.5	0.22	-2.4	138.2				/4/2019 MSU 3103		Suffolk	ł	Ram
						MSU 4137	1	Krehbiels K3	264		More	
						Drv Sandv		MSU 4132			MOR	<u>e Inf</u>
						Dry Sandy	D21		2		MOR	<u>e Inf</u>
							D21	MSU 4132 Dry Sandy E	2 339 <u>EBVs</u>			e Info
111	Drv	Sandy	7043			WWT	D21 PWWT	MSU 4132 Dry Sandy E PEMD	2 339 EBVs PFAT		Carcass Plus	<u>e Inf</u>
144		Sandy					D21	MSU 4132 Dry Sandy E	2 339 <u>EBVs</u>			e Info
144	NSIP ID		019-00G043	Suffolk	Ram	WWT	D21 PWWT	MSU 4132 Dry Sandy E PEMD	2 339 EBVs PFAT		Carcass Plus	e Info
144	NSIP ID Born: 2	# 690109-2	019-00G043	Suffolk	Ram	WWT	D21 PWWT	MSU 4132 Dry Sandy E PEMD	2 339 EBVs PFAT		Carcass Plus	
144 MSU 4137	NSIP ID Born: 2) # 690109-2 /2/2019	019-00G043	Suffolk	Ram More Info	WWT	D21 PWWT	MSU 4132 Dry Sandy E PEMD	2 339 EBVs PFAT		Carcass Plus	
	NSIP ID Born: 2) # 690109-2 /2/2019 MSU 3103 Krehbiels K3	019-00G043 5 64 1 33	Suffolk		WWT	D21 PWWT	MSU 4132 Dry Sandy E PEMD	2 339 EBVs PFAT		Carcass Plus	
MSU 4137 Full Deck 7	NSIP ID Born: 2	9 # 690109-2 /2/2019 MSU 3103 Krehbiels K3 Kimm 1308 Full Deck 33	019-00G043 5 64 1 33 EBVs		<u>More Info</u>	WWT	D21 PWWT	MSU 4132 Dry Sandy E PEMD	2 339 EBVs PFAT		Carcass Plus	
MSU 4137	NSIP ID Born: 2	9 # 690109-2 /2/2019 MSU 3103 Krehbiels K3 Kimm 1308	019-00G043 5 64 1 33			WWT	D21 PWWT	MSU 4132 Dry Sandy E PEMD	2 339 EBVs PFAT		Carcass Plu	

14	NSIP I	Sandy D # 690109- 2/9/2019	2019-00G064	ffolk Ewe	WWT 4.5	PWWT 9.1	PEMD -2.45	PFAT -2.2	Carcass Plus 123.3
					Dry Sandy		Full Deck 3	EBVs	
.4	2.8	0.3	-1.6	123.1	MSU 4137		MSU 3103 Krehbiels K MSU 412		<u>More Info</u>
VWT	PWWT	PEMD	PFAT	Carcass Plus		Born: 2	/4/2019		uffolk Ewe
Ximm 153		Kimm 9086	EBVs		148	-	Sandy	G071 2019-00G071	
ISU 4137	Kı	SU 3103 rehbiels K36 acCauley 284		<u>More Info</u>					
	Born: 2/5		Suffo	lk Ewe					

Lot 149-152	2		JMG Suff Jeremy 31307 17 New Prague, MN 612-75 remy.geske@gm	y Geske 71 st Ave 56071 6-1200			
149	JMG 1 NSIP ID #	922 € 690042-202	19-1922RR				
	Born: 2/2	21/2019	Suffol	k Ram			
	MS	SU 2124					
JMG 1851 "							
	-	MG 1339RR		<u>More Info</u>			
	J	MG 1433RR					
JMG 1539	т						
	J	MG 1454RR	BVs				
WWT	PWWT	EBVs WWT PEMD PFAT Carcass Plus					
3.32	6.4	-0.9	-1.2	124.7			
	0.1		to go along with				
growth EB			o go alolig with	respectable			

150	JMG	1919					
100		# 690042-20	19-1919R	R			
	Born: 2/	/20/2019		Suffolk	Ewe		
	Ν	ISU 2124					
JMG 1860	RR						
		JMG 1549RR			<u>More Info</u>		
		MSU 0152					
JMG 1540RR							
		JMG 1343RR					
	EBVs						
WWT	PWWT	PEMD	PFAT	C	arcass Plus		
27	57	0.76	11	1'	<u> </u>		

2.75.7-0.76-1.1122.3Fortunate to have a great crop of ewe lambs this year so we can
offer some good ones for sale. Keeping this one's triplet sister for
ourselves. Mother raised all 3 lambs unassisted.

151	JMG 1	925			
121	-)19-1925RR		
	Born: 2/2			Suffolk	Ewe
		SU 2124			
JMG 1851R	R "Hector"				
	J	MG 1339RF	R		<u>More Info</u>
	Benda 2	035 "Lucky	' Stripe"		
Pearson 5-					
	P	earson 0-5			
		DEMD	EBVs	6	
WWT	PWWT	PEMD	PFAT		iss Plus
2.2	4.8	-0.4	-0.8	120.6 ad a massiv	
Unfortunat that. If you	cely, she has I can live wi	s a bit too 1 ith that, yo	nuch dark f u can get yo	our show flo Tber in her t ourself a gro nbs unassis	fleece for eat
Unfortunat that. If you production	tely, she has can live wi ewe. Her r	s a bit too r ith that, yo mother rai	nuch dark f u can get yo sed all 3 lar	iber in her f ourself a gre nbs unassis	fleece for eat
Unfortunat that. If you	tely, she has a can live wi a ewe. Her a JMG 1 NSIP ID #	s a bit too n ith that, yo mother rai 1926 # 690042-2	nuch dark f u can get yo sed all 3 lar 019-1926RF	iber in her f ourself a gre nbs unassis	fleece for eat ted.
Unfortunat that. If you production	JMG 1 NSIP ID # Born: 2/2	s a bit too n ith that, yo mother rai L926 # 690042-2 27/2019	nuch dark f u can get yo sed all 3 lar 019-1926RF	iber in her f ourself a gre nbs unassis	fleece for eat
Unfortunat that. If you production 152	tely, she has a can live wi a ewe. Her a JMG 1 NSIP ID # Born: 2/2 M	s a bit too n ith that, yo mother rai 1926 # 690042-2	nuch dark f u can get yo sed all 3 lar 019-1926RF	iber in her f ourself a gre nbs unassis	fleece for eat ted.
Unfortunat that. If you production 152	JMG 1 NSIP ID # Born: 2/2 RR "Hector"	s a bit too n ith that, yo mother rai L926 # 690042-2 27/2019 SU 2124	nuch dark f u can get yo sed all 3 lar 019-1926RF	iber in her f ourself a gre nbs unassis	fleece for eat ted. Ewe
Unfortunat that. If you production 152	tely, she has a can live with ewe. Her a JMG 1 NSIP ID # Born: 2/2 Mi RR "Hector"	s a bit too r ith that, yo mother rai L926 <u># 690042-2</u> 27/2019 SU 2124 JMG 1339R	nuch dark f u can get yo sed all 3 lar 019-1926RF	iber in her f ourself a gre nbs unassis	fleece for eat ted.
Unfortunat that. If you production 152 JMG 1851F	tely, she has a can live with ewe. Her f JMG 1 NSIP ID # Born: 2/2 Mi RR "Hector"	s a bit too n ith that, yo mother rai L926 # 690042-2 27/2019 SU 2124	nuch dark f u can get yo sed all 3 lar 019-1926RF	iber in her f ourself a gre nbs unassis	fleece for eat ted. Ewe
Unfortunat that. If you production 152	tely, she has a can live with ewe. Her a JMG NSIP ID # Born: 2/2 Mt RR "Hector" Benda 2 49	s a bit too n ith that, yo mother rai L926 <u># 690042-2</u> 27/2019 SU 2124 JMG 1339RJ 2035 "Lucky	nuch dark f u can get yo sed all 3 lar 019-1926RF R R Stripe"	iber in her f ourself a gre nbs unassis	fleece for eat ted. Ewe
Unfortunat that. If you production 152 JMG 1851F	tely, she has a can live with ewe. Her a JMG NSIP ID # Born: 2/2 Mt RR "Hector" Benda 2 49	s a bit too r ith that, yo mother rai L926 <u># 690042-2</u> 27/2019 SU 2124 JMG 1339R	nuch dark f u can get yo sed all 3 lar 019-1926RF R 7 Stripe" 4	iber in her f ourself a gre nbs unassis	fleece for eat ted. Ewe
Unfortunat that. If you production 152 JMG 1851F	tely, she has a can live with ewe. Her a JMG NSIP ID # Born: 2/2 Mt RR "Hector" Benda 2 49	s a bit too n ith that, yo mother rai L926 <u># 690042-2</u> 27/2019 SU 2124 JMG 1339RJ 2035 "Lucky	nuch dark f u can get yo sed all 3 lar 019-1926RF R R Stripe"	iber in her f ourself a gre nbs unassis <u>suffolk</u>	fleece for eat ted. Ewe
Unfortunat that. If you production 152 JMG 1851F Pearson 5-	tely, she has a can live with e ewe. Her f JMG 1 NSIP ID # Born: 2/2 Mi RR "Hector" J Benda 2 49	s a bit too n ith that, yo mother rai 1926 # 690042-2 27/2019 SU 2124 [MG 1339R] 2035 "Lucky Pearson 0-5	nuch dark f u can get yo sed all 3 lar 019-1926RF R y Stripe" 4 EBVs	iber in her f ourself a gre nbs unassis <u>suffolk</u>	fleece for eat ted. <u>Ewe</u> <u>More Info</u> ass Plus

Triplet sister to the ewe above—not quite as fast growing but she is clean fleeced. Genetics are the same. Buy both and add a solid genetic package to your flock.

	Russell Sheep Company LLC
A	Jeremy Russell, Paul & Diane Russell
	3500 E CR 700 N
	Easton, IN 47338
Lat	765-749-3100 (Jeremy)
Lot	765-749-0287 (Diane)
153-160	farmer1224@gmail.com
	www.russellsheepcompany.com

153	RSC 9	9525				
200	NSIP ID # 690119-2019-199525					
	Born: 1/2	15/2019		Suffol	k Ram	
	RSC 15					
RSC 8501 (Curious Geo	rge				
	RSC 11086				<u>More Info</u>	
		Kimm 615				
RSC 5042						
RSC 10011						
			EBVs			
WWT	PWWT	PEMD	PFAT		Carcass Plus	
-0.56	2.551	-1.752			137.25	

RRNN, 9525 is a ram lamb that balances well and has a calm disposition. We considered saving him for the show-ring, but decided to offer him here instead.



154	RSC 9	536			
	NSIP ID #	690119-202	19-199536		
	Born: 1/1	5/2019	Suffol	k Ram	
	JCJC	W 616150			
RSC 6510 Shamus					
		RSC 10016		<u>More Info</u>	
		Slack 3172			
RSC 4065					
	I	RSC 100007			
EBVs					
WWT	PWWT	PEMD	PFAT	Carcass Plus	

-1.55

131.95

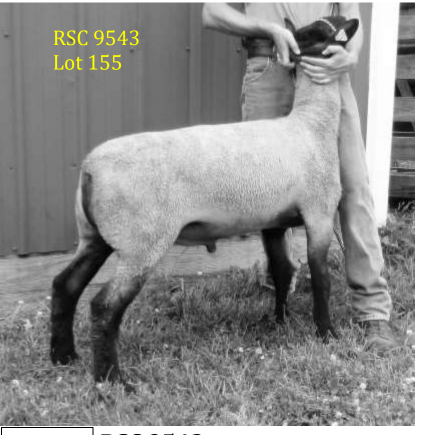
RRNN The dam of ram 9536 and her twin sister consistenly produce structurally correct lambs with powerful hind saddles.

1.1

0.952

3.1



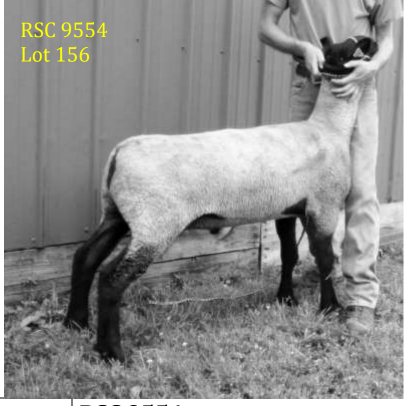


155	RSC	9543			
		# 690119-2	2019-19954	13	
	Born: 1,	/18/2019		Suffolk	Ram
	Ki	mm 14015			
Kimm BZ	2005-17204	ł			
		BZ 2005			<u>More Info</u>
		RSC 144076			
RSC 5136	5				
	RSC 4038				
WWT	PWWT	PEMD	PFAT	Carc	ass Plus
0.61	0.81	3.09	-2.46	149.	5

0.610.813.09-2.46149.5RRNN Here is another entry from a ewe line that consistenly raises
multiples with outstanding show and production potential.

Ram

More Info



156

RSC 9554 NSIP ID # 690119-2019-199554

Born: 1/20/2019 Suffolk

RSC 6510 Shamus

RSC 10016 RSC 9060

RSC 7080

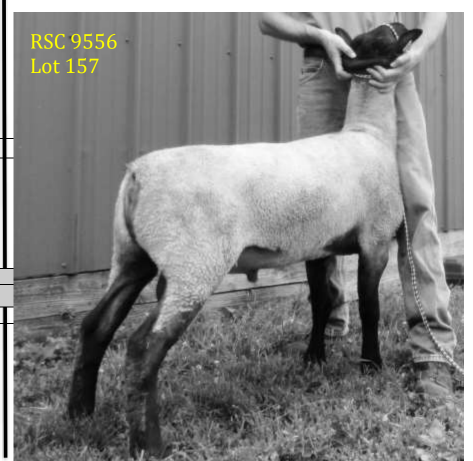
RSC 100019

	EBVs					
WWT	PWWT	PEMD	PFAT	Carcass Plus		
2.21	5.23	0.34	-2.4	137.08		

RRNS Ram 9554 has the right structure, impressive growth, shape in all the right places and a pedigree that we love. His grand-dam turned heads at NAILE in 2010 then went on to produce many daughters for our flock, plus one of our favorite stud rams from the past – Roscoe 14019

157	RSC 9	556					
	NSIP ID #	£ 690119-20	19-19955	6			
	Born: 1/2	20/2019		Suffol	k Ram		
	Kim	ım 14015					
Kimm BZ2	005-17204						
	BZ 2005				<u>More Info</u>		
	RSC 15094 Top Gun						
RSC 7002							
	EBVs						
WWT	PWWT	PEMD	PFAT		Carcass Plus		
1.78	4.41	1.25	-2.62		144.5		

RRNN Dam 7002 blends Russell Sheep genetics with a bit of RennVue and Kimm genetics. We really like the outcome and think you will too.



158	RSC 9566						
	NSIP ID #	ŧ 690119-202	19-199566				
	Born: 1/2	21/2019	Suffol	k Ram			
	Kim						
Kimm BZ2005-17204							
			<u>More Info</u>				
		RSC 4004					
RSC 6032%	RSC 6032%						
EBVs							
WWT	PWWT	PEMD	PFAT	Carcass Plus			

RRNN Ram 9566 is registered at 87.5% - the last step before pure registration. Therefore, his offspring from a purebred Suffolk will go in the pure flock book. We like his overall structure and power. Plus there is an impressive production record on the dam side...doubles, triples even quads.

-2.54

143.14

1.92

1.14

2.36



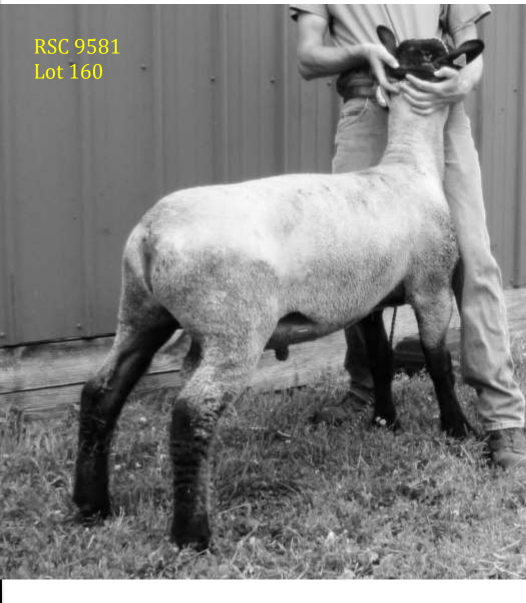


159	RSC 9	578						
107	NSIP ID #	NSIP ID # 690119-2019-199578						
	Born: 1/2	Born: 1/24/2019 Suffolk Ram						
RSC 10049 BMW								
RSC 15094 Top Gun								
	RV 5056 <u>Mor</u>							
RSC 14019 Roscoe								
RSC 6040								
RSC 3009								
EBVs								
WWT	PWWT	PEMD	PFAT		Carcass Plus			
1.41	5.27	0.099	-2.23		131.9			
RRNN, this ram lamb and his twin brother have come on strong in								

RRNN, this ram lamb and his twin brother have come on strong in their post weaning performance.

	Born: 1/2 RSC 10		19-19958	1 Suffoll	k Ram		
-	RSC 10			Suffol	k Ram		
—		0049 BMW			n Naill		
	~		RSC 10049 BMW				
RSC 15094 Top Gun							
RV 5056					<u>More Info</u>		
Slack 3172							
RSC 4025%							
]	RSC 11067					
		E	BVs				
WWT PV	WWT	PEMD	PFAT		Carcass Plus		
3.19 8.	.04	-0.72	-2.26		136.5		

RRNN, Ram 9851 and his sister (which we are keeping) are a couple of our favorites from the day they were born. They weaned off at 101 and 107 lbs and have kept gaining strong from there. Plus they are built well from the ground up, with lots of muscle shape. He is registered at 77.5% Suffolk.



SAMM Division

	Kitzan Sheep
A	Dwight & Gwendolyn Kitzan
	18293 Sheep Corner Road
	Nisland, SD 57762
Lot	605-257-2105
Lot	Shepherd@kitzansheep.com
161	

Benefits of Cross Breeding with a Terminal Sire It's often said, "there's no such thing as a free lunch"...especially in agriculture. However, simply using crossbreeding with terminal sires in your commercial production system truly is a "free lunch" in the sheep industry by increasing pounds of lamb marketed, carcass quality and profitability. Simply crossbreeding 2 pure breeds can increase conception rate and litter size by almost 3%, lamb survival by 9.8% and pounds of lamb weaned per ewe exposed by almost 18%. Utilizing a 3-breed cross can add an additional 8.7% to conception rate, 14.7% more lambs weaned and an extra 18% pounds weaned per ewe on top of the original increase in heterosis(Thomas, 2006)! Adding in the extra production due to selection with EBVs can make that "free lunch" even more appetizing!

161	85593		
	NSIP ID # 486001-2018-F	KS5593	
	Born: 11/11/2018	SAMM	Ram
	KS 53688		
JK 60672			
	JK 40231		

AU Shirlee Down 0521

KS 43193

KS 1056

EBVs					
WWT	PWWT	PEMD	PFAT	Carcass Plus	SAMM
3.1	3.4	0.6	00	126.26	120.6

Fall born US Range Index 105.6. He was born a triplet raised a twin because we grafted the smaller female onto another ewe. Our rams are coming in their working clothes. Weaned 2/14/2019 at 94 pounds. PWWT 5/1/2019 160 lbs, EMD 33 mm and fat 5mm.

SAMM Division

) .ot 2-163		ŗ	JHK Sh shua & Heather 18025 Mai Nisland, SD 605-430 her@kitzanshee	Kitzan l Road 57762 -3560	163	-	1330 ID # 48600	1 2010 IV	1220	
								11/11/202	,	SAMM	Ram
							Dorm.	KS 53688		5/11/11/1	Ram
162	NSIP	1325 ID # 486001				JK 60672 KS 70991		JK 402 KS 401 JK 402	.76		
	Born:	11/11/201	8	SAMM	Ram			,	EBVs		
		KS 53688				WWT	PWWT	PEMD	PFAT	Carcass Plus	SAMM
K 60672		JK 4023	31			3.2	3.4	-0.3	-0.3	117.5	118.3
KS 74789)	KS 326 KS 213	84 19			Our rams Riased a 1	will not l ſwin. We	oe fit but c aned 2/14	oming in t 4/2019 at	a 2017 model ew cheir working clo 90 lbs . Post We f 30mm and fat o	othes. Twin aning Weight
WWT	PWWT	PEMD	EBVs PFAT	Carcass Plus	SAMM	• • •				0 lbs so the dam	•
2.6	2.8	0.8	-0.1	125.4	116.8			n ADG of 1			
US Range Our rams Weaned	Index 10 will not l	4.1. Fall bo be fit but co 9 at 96 lbs	orn from a oming in t	2017 model ew heir working clc 1.07 lbs/day. P	e (ewe lamb) othes.		-		·	-	

5/1/2019 162 lbs

Rambouillet Division

) Lot 4-165		N 248 St. I	Att & Amy Benz Aatt & Amy Benz 320 Oregon Trail Marys, KS 66536 701-870-4135 Att@hotmail.com		165	NSIP I	nz 3201 D # 612013- 9/30/2018 Impulse	2018-BE32	01 Rambouillet	Ram
164		z 3192				Benz 2898 Benz 2604		Benz 260 Pendletor	n		
		D # 612013-2				-		Benz 229			
	Born:	9/26/2018	R	ambouillet R	am	WWT	PWWT	NLB	EBVs NLW	US Range	
Benz 289	08	Impulse				-0.15	0.07	3.4	2.5	100.93	
DCHZ 20 :		Benz 2605 Fred				22.9 Micro		011		100000	
Benz 262	29	Cunninghar				1					
		NLB	EBVs NLW	US Dongo							
	DIAMAT			US Range							
WWT 0.37	PWWT 0.97	2.7	1.9	102.4		-					

Rambouillet Division

Lo 166-			Tim an 12827 West S Belo 6	nd Farm ad Beth Miller State Road 81 bit, WI 53551 08-751-2963 n@gmail.com		167 Erk 477	NSI	V 8025 P ID # 612033-2 n: 9/26/2018	018-TW802	5 Rambouillet	Ram
166		8057				U of WI 17	7-614				
	NSIP ID	# 612033-20			_	_			EBVs		
	Born: 9/	26/2018	Ran	nbouillet	Ram	_ WWT	PWWT	NLB	NLW	US Range	
TW 6003						-0.4	-0.7	-4	-3	97.5 ly excellent. Flee	
Chapman	5898					available.					
WWT	PWWT	NLB	EBVs NLW	US Range		The same	-	De State	IV BUNK	A MARTINA	X Y LO
-0.4	-0.6	2.0	2.0	99.99		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and a		- TTTTT	The set in the	A MARKEN
			typically excel		ata						

Texel Division

West Virginia University

	Scott Bowdridge
	1194 Evansdale R.
	2213 Ag Sciences Building
Lat	Morgantown, WV 26506
Lot	304-293-2003
168-169	<u>scott.bowdridge@mail.wvu.edu</u>

168	WVU 8061		
100	NSIP ID # 697009-2018-00	08061	
	Born: 3/5/2018	Texel	Ram
	Bettonfield Jaguar		
Portland Pra	airie 661		
	Portland Prairie 563		<u>More Info</u>
WVU 1044			

EBVs						
WWT	PWWT	PEMD	PFAT	Carcass+		
1.7	3.6	0.18	-1.9	126.4		

Sired by Portland Prairie 661, our 2017 ram purchase from the Center of the Nation Sale, WVU 8061 combines growth and muscle in a moderate and stout phenotypic package. His full sibling, WVU 9040 is consigned to the Eastern NSIP Sale. This mating has consistently worked. As a ram lamb, his post weaning fecal egg count was only 50 eggs/g (typically FEC is not a concern until over 1000 eggs/g). Unfortunately the contemporary group average was not high enough to generate a FEC EBV.

169	WVU 8065
207	

NSIP ID # 697009-2018-008065 Born: 3/5/2018

TexelRam

Portland Prairie 661

Portland Prairie 563

Bettonfield Jaguar

<u>More Info</u>

Fisher Texel P38

EBVs						
WWT	PWWT	PEMD	PFAT	Carcass+		
1.2	1.9	-0.1	0.05	107.7		

Another 661 sired yearling, WVU 8065 is a twin out of a ewe purchased from Fisher Texels of Idaho. As a ram lamb, his post weaning fecal egg count was only 300 eggs/g (typically FEC is not a concern until over 1000 eggs/g). Unfortunately the contemporary group average was not high enough to generate a FEC EBV.





Texel Division

Portland Prairie Texels

	Charles & Debutan Wray
(0)	11636 Snake Point Drive
	Caledonia, MN 55921
Lat	507-458-0515
Lot	wray@acegroup.cc
170	

170		Portland Prairie 853 NSIP ID # 697001-2018-000853						
	Born: 4	Born: 4/5/2018 Texel Ram						
		BGS 303						
LTC 1211	LTC 121161 TRADEMARK							
		LTC 027		<u>More Info</u>				
Portland Prairie 396								
PP 064								
			EBVs					
WWT	PWWT	PEMD	PFAT	Carc	ass+			

WFEC -8.5 This yearling ram is out of newly imported semen from the great Scottish ram Cambwell Trademark. 0853 is a heavily muscled, good growth rate Texel with a favorable weaning fecal egg count EBV. A great terminal sire for a pasture based system. For more info, visit <u>www.portlandprairietexels.com</u>.

-1.2

127.6

5.0

2.4

00

Katahdin Division

	Doyle Weaver Katahdins
AR	Doyle Weaver
	14104 S 1450 Rd.
	Nevada, MO 64772
Lot	417-667-5294
	<u>doyle judyweaver@yahoo.com</u>
171	

17	1 D'	DW 1927						
		NSIP ID # 640157-2019-DW1927						
	Bor	n: 1/21/20	ahdin Ram					
		DOC P414						
CSA 62	CSA 626							
LHF 129					<u>More Info</u>			
DW 1403								
	DW 0728							
EBVs								
WWT	MWWT	PWWT	NLB	NLW	USA HAIR			
0.7	0.05	1.6	10.4	9.3	104.6			

0.70.051.610.49.3104.6This is our 3rd year in NSIP. Dam is ugly but the real deal when she
raises lambs. Sire is our top indexing herd ram.

Katahdin Hair Sheep: A Breed Whose Time has C Katahdin Sheep work in a variety of production syste low maintenance, easy care sheep. Dr. David Notter Tech, a leading sheep geneticist in the U.S. stated the success of the sheep industry will depend on a highly productive sheep that is prolific with good mothering low maintenance, exhibits parasite resistance and one either requires no shearing or produces the highest qu	ems as a of Virginia future ability, e that ality
Katahdin sheep from NSIP flocks have been selected us EBVs for all of these traits to produce a highly prolific fl requires less inputs, less deworming and will work in a of production systems throughout the U.S.	



Siremax Division

	Sheep Improvement Co.
A	Dr Cynthia Wolf & Kelley O'Neil
	29182 Hartwood Dr.
	Rushford, MN 55971
Lot	507-450-5453
Lot	Wolfx006@umn.edu
172,174	

174	17075				
	NSIP ID # CT00SM-2017-B17075				
	Born: 4/2017	Siremax	Ram		

							EBVs	
172	172 17097 NSIP ID # CT00SM-2017-B17097 Born: 4/2017 Siremax Ram			WWT	PWWT	PEMD	PFAT	Carcass +
				12.5	18.6	1.5	-0.8	214.4
			 Again, these 2 year old rams are not leftovers. They were used here as ram lambs and again as yearlings. They will settle more ewes 					
				as ram	lambs and	a again as	yeariings.	i ney will settle more ewes

than 2 or 3 ram lambs and will outlast any blackface rams here.

EBVs						
WWT	PWWT	PEMD	PFAT	Carcass +		
13.3	19.9	1.6	-1.1	223.6		

These 2 year old rams will breed twice as many ewes as ram lambs. These are not leftovers. Used here as a ram lamb and again as a yearling. Bred by Kirk and Judy Atkins, Siremax breeders from Broadus, MT.

Why are Siremax[™] terminal sires better?

- · Guaranteed heavy muscling and lower cost of gain
- Better fitness and longevity compared to traditional terminal sires
- Lower Ram Depreciation Expense & Lower Ram Cost per ewe per year
- Virtually No Dystocia, even when used on smaller mature weight hair ewe breeds and crosses
- Superior Lamb Vigor
- Easy Keepers
- Easy-going Temperament
- Developed and Maintained on Forage: So will have a longer productive life
- Provide more heterosis in lambs when used on black-faced cross ewes

Don't let tradition impede your profitability; half-Siremax[™] lambs can be easily discerned and sorted at weaning, regardless of face color. Don't make up your mind closed.

Do your finished lambs really need to weigh more than 185 pounds like the <u>Siremax</u>TM-sired lamb pictured below at Y. G 2.5 (whose mother weighed lots less)?

Our Siremax[™] flock's higher distribution of the myostatin gene is partially responsible for the higher yields of closely trimmed, semiboneless retail product (what consumers will not leave on their plate). A quarter century of selection using Lambplan data and unchanging objectives helps.

Cindy Wolf & Kelley O'Neill 29182 Hartwood Drive, Rushford MN 55971 wolf-oneill@siremax.com Cindy 507-450-5453, Kelley 507-458-6244 www.sheepimprovement.com





NSIP

National Sheep Improvement P R O G R A M

America's Genetic foundation PROFITABLE

