

Welcome to Sheep Week!

The Montana Wool Growers Association is pleased to announce the 12th Annual Montana Ewe Sale and 100th Annual Montana Ram Sale in Miles City, MT!



The collection of 287 rams and 425 ewes offered for sale this year is a testament to the dedication of our consignors. MWGA is immensely proud to count these hard-working families among our membership! We know you will find great value in the offerings. The Montana Ram Sale has emerged as a national leader in the industry on providing scrapie codon, NSIP Data, production records, ribeye scans, and micron results so that you can have confidence in what you're bidding on.

There are several different breeds available from consignors around the state. We encourage you to take your time as you look through the pens of rams and ewes. The consignors will be around to answer your questions and help you find sheep to fit your flock goals. All rams and ewes on site in Miles City have been tipped up and inspected by our sale vet. By doing this, we like to ensure you are going home with a sound, healthy ram or ewe. Buyers are responsible for transportation arrangements. Please plan ahead if you hope to buy sheep and are going to need to find them a ride.

Again, we thank you for taking the time out of your busy schedule to view and attend our Sale. This sale is made possible by the support from our MWGA membership, local Miles City businesses, consignors, volunteers, the Lewistown Livestock team, Frontier Productions, MWGA committees, and YOU, the buyers. We owe the success of this sale to the consignors who bring their best sheep to town, and the buyers who return year after year.

Don't forget to join us for all the fun ahead of the sales. Including a look at the rich history of the sale Wednesday, September 10th at 2pm. The Ewe Sale Social at 5pm with sale to follow at 6pm. Thursday, September 11th the Ram Sale Lunch beginning at 11am with sale to follow at noon.

Enjoy the Sales,

Abbi Sell

Montana Ram Sale Manager

(406) 560-2029

Sale Schedule and Information

Monday, September 1st

Ram and Ewe Sale Catalogs available Online at: mtsheep.org or frontierlivesale.com

Tuesday, September 9th

Online Bidders for Ram and Ewe Sale should be registered. Register Online at frontierlivesale.com (or visit mtsheep.org)

Wednesday, September 10th

7:00am - Rams and Ewe Consignments available for viewing

2:00pm - History of the Miles City Ram Sale with Chase Hibbard

5:00pm - Ewe Sale Social (cash bar and snacks)

6:00pm - 12th Annual Montana Ewe Sale

Thursday, September 11th

7:00am - Rams Available for viewing, donuts & coffee

11:00am - Lamb lunch served in Pavilion

12:00pm - 100th Annual Montana Ram Sale

A passion
passed from
generation to
generation.

Proud supporter of the Montana Wool
Growers Association

16 locations across Billings and Eastern Montana

firstinterstate.com

Member FDIC. Equal Housing Lender.

Buyers: Thank you again for your continued support of the Montana Ram and Ewe Sales. Make sure to register for a bidder number. Your Bidder number will work for both the ram or ewe sales. Ewes may be loaded out after the sale on Wednesday night or before 10:00am on Thursday, and no later than 8:00am on Friday. Bucks may be loaded during or after the Ram Sale, or before 8:00am on Friday.

Internet Bidders: Please register Online at least one day prior to the sale to familiarize yourself with the setup. If you just want to watch the sale Online, you still have to register as a bidder. Your Internet connection speed will affect your ability to stream the sale and bid in a timely fashion. Please consider that when choosing a location to bid from.

A word from MWGA President

Welcome to the 100th Montana Ram Sale. A lot of changes have happened in these 100 years, but one thing remains the same: Consignors, past and present, bring quality, inspected rams. Since sheep have various traits in reproduction, carcass, and wool traits; each buyer should be able to find something to meet their needs at this sale.

Please ask questions of any of the consignors. They have a lot of information to share that is not in the catalog. Thank you for coming today, bidding, and supporting the work put in by these consignors.

This is also the 12th Montana Ewe sale. It has been a pleasure to watch the interest grow in both the consignment and response aspect of this sale. All ewes have been inspected and should be ready to join your flock or herd. Thank you for being a part of this developing market for Montana producers.

A big thank you to our sponsors. Please take a moment to look over our great sponsor list and recognize their contribution to agriculture and specifically the Montana Wool Growers.

Thank you for joining us in celebrating this monumental milestone!

Sam Ortmann Montana Wool Grower Association President



Photo by: Bridgette E. Gibbs

MWGA Board Of Directors

The Montana Wool Growers Association proudly sponsors and plans the Montana Ram and Ewe Sales in Miles City each year. From our Membership and Board of Directors, welcome to Sheep Week!

President

Sam Ortmann (Nancy) Wolf Point, MT (406) 392-5356 mtwool@nemontel.net

Vice President

Scott Blackman (Raina) Wolf Creek, MT (406) 235-4227 scottblackman1965@gmail.com

Executive Secretary

Stefanie Leach (Jess) Ledger, MT (406) 442-1330 stefanie@mtsheep.org

District 1 West

Dave Scott (Jenny) Whitehall, MT (406) 287-3886 (406) 490-7596 montanahighlandlamb@yahoo.com

District 2 Central

John Sampsel (Betty) Stanford, MT (406) 566-2700 hnco@mtintouch.net

District 3 Northeast

Cord Bieber (Kristin) Brockway, MT (406) 939-3200 cordbieber@gmail.com

District 4 Southeast

Levi McEuen (Amel) Broadus, MT (406) 427-5174 (406) 210-5711 thegiftranch@gmail.com

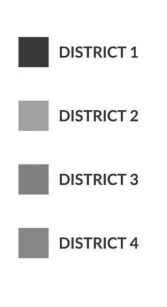
Scott Blackman (Raina) Wolf Creek, MT (406) 235-4227

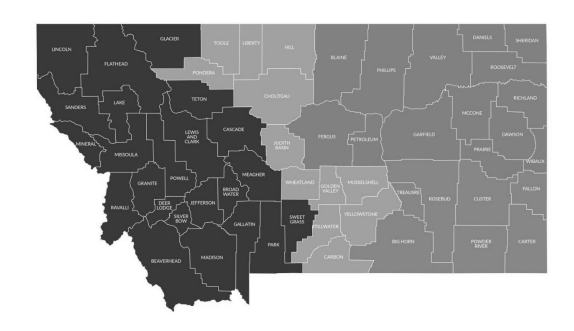
Ben Lehfeldt (Jamie) Lavina, MT (406) 321-1097 scottblackman1965@gmail.com ben_lehfeldt@hotmail.com

Lane Green (Krysta) Cohagen, MT (406) 977-2877 lazy4xliveco@gmail.com

Lisa Borchgrevink (Matt) Hammond, MT (406) 853-0067 lisaborch2016@gmail.com

Montana Wool Grower Districts (APPROVED DECEMBER 2012)







JIM TROTTER Eastern Montana Regional President



MITCH GROVE Market President



BRIAN COOLEY SVP, Senior Lending Officer



JIM HILL VP, Ag Loan Officer



KENT WILLIAMS VP, Ag Loan Officer



FAITH BAKER Ag/Commercial Lender

GROWN LOCAL

Your ag operation is one of a kind, and you need a bank that understands. As Montana's largest Ag Bank, we have the knowledge and expertise to assist you in all stages of your ag business. We are Montana's homegrown bank. Come experience the difference.



700 MAIN ST | MILES CITY | 406-234-8420

Stockman Bank

Montana's Brand of Banking



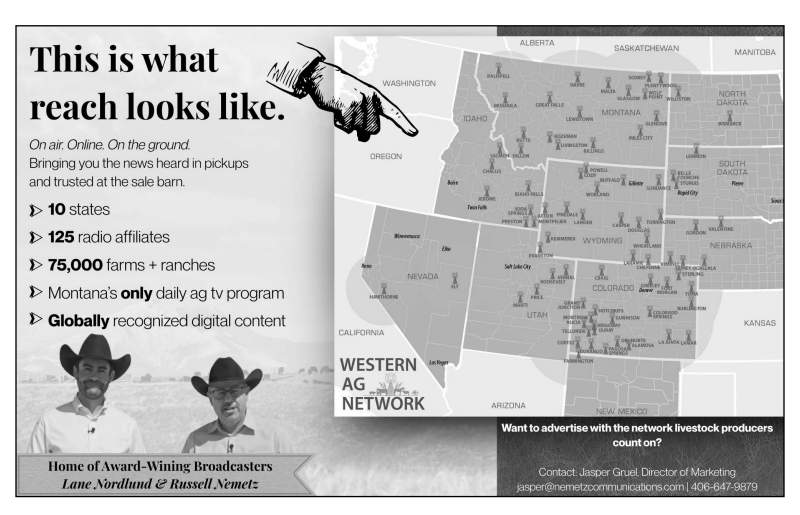
Thank You to Our Sponsors

Thank you to the Miles City community for welcoming MWGA and "sheep week"!

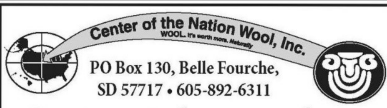
Sale sponsorship is an integral part of the success of these sales each year. We thank our sponsors, past and present, for helping continue the legacy of the Montana Ram and Ewe Sale.

Thank you for your contributions to this sale. We look forward to spending time in the Miles City community each year. The town of Miles City is a second home to many of these consignors, who have been making this fall trip to bring their consignment to Miles City for decades.

In addition to sponsors, we'd like to thank the countless volunteers that show up each year to contribute to these sales! From help at sifting, load-out, serving meals, setting up and tearing down the sale barns, and more. It takes a big sheep family to put this on! THANK YOU ALL!



Our Generous Sponors



Your interests always come first at CENTER OF THE NATION WOOL.

Reliable Information • Two Warehouses Year-Round Marketing

Scott Lammers, Billings MT 406-245-9112 • 406-690-5169 (cell)

Dallin Brady Belle Fourche, SD 605-892-6311 785-443-2821 (cell)

Larry Prager Belle Fourche, SD 605-892-6311 605-210-0872 (cell)



Selling

- Pasture Range and Forage Insurance
- Livestock Risk Protection—LRP Lamb
- Guard and Working Dog Liability Insurance
- Pasture Fire Protection

Burdell Johnson

701-320-5687 bjohnson@fafrm.com

The Centennial Sponsor

Steadman's Ace Hardware

The Legacy Sponsor

Western Ag Network
Northern Ag Newtork
Agri-Best Feeds
Stockman Bank
Miles City Hotel & Suites
Ag West Farm Credit
First Interstate Bank
Hensley Hay & Grain

The Tradition Sponsor

Food and Fiber Risk Managers
Farmers Union Insurance - Watts Agency
Ag Risk Advisors
Eastern Montana Land and Home
Lesh & Company Real Estate
McWilliams Shearing and Supplies
Riverside Marine and Cycle
Center of the Nation Wool
The Bison Bar

General SponsorMuggli Brothers Inc.

Tire-Rama
Miles City Chamber of Commerce
Miles City Pizza Hut
Montana Targhee Sheep Association

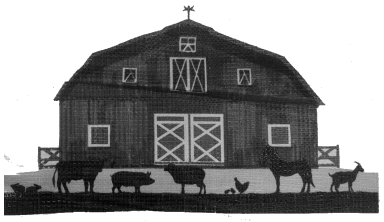


Quality Feed Products

(406) 266-3789

We are back and ready to fulfill your feed needs! (406) 949-1200

HONSLOY



PELLETS

50 LBS. ALFALFA FEED PELLETS
MADE IN MONTANA

Ram & Ewe Sale Terms

- 1. Any changes to the sale book are provided on a supplement sheet sale day and will be announced on the auction block.
- 2. In bidding on pens of rams or ewes, bids will be based on the price per head not the pen as a whole. The auctioneer will settle misunderstandings or disputes as to bids per his discretion.
- 3. All sheep on the grounds are held at the seller's risk until sold. Ownership changes when the sheep are sold in the ring. Sheep are held at the buyer's risk after the time of sale in the ring. The seller will ensure the sold animals are fed and watered until loading for transport. Load out will be no later than 8AM on the day following the ram sale.
- 4. Sale is being managed by Lewistown Livestock, Inc. Terms of the sale are cash or check, day of auction. Checks shall be made payable to Lewistown Livestock, Inc. Absentee buyers and Internet buyers: payment must be mailed to Lewistown Livestock, PO Box 1190/83 Stockyard Lane, Lewistown, MT 59457, by the close of the next business day. Payment methods accepted are cash, check, ACH, or wire transfer. Buyer is responsible for any fees associated with wire transfer, postage, etc. These payment terms also apply to Internet bidders registering with Frontier Live Sale. CREDIT CARDS ARE NOT ACCEPTED.
- 5. Absentee/Phone bidders must register with Lewistown Livestock 24 hours in advance to be approved to bid. Office: 406-535-3535. Kyle Shobe: 406-366-0472. Internet bidders may register at any time prior to auction with Frontier Live Sale.
- 6. Sheep will not be released for shipment prior to the end of the auction without written order from the Sale Manager.
- 7. Certificates of Veterinary Inspection will be provided by the sale Veterinarian, required for interstate transport and Federal Law. If additional health certificates, tests, or documentation are required for transport, it shall be at the buyer's request and expense. The buyer must check the scrapie tag and paint brand for accuracy upon loading of the animal for transport and report discrepancies immediately.



WELCONE TO MILES CITY

MONTANA WOOL GROWERS ASSOCIATION



65,000 Square Feet of Great Choices & Helpful Staff

Ram Sale Consignors

Bieber Land, LLC

Cord Bieber (406) 939-3200 cordbieber@gmail.com

Clover Meadows, LLC

Cal & Julie Ward (406) 596-0668 clovermeadowsmt@gmail.com

Dawe Suffolks

Robertta & Kevin Dawe (406) 932-6529 krdawe@itstriangle.com

Diamond U Ranch

Doug & Jennifer Ulsh (406) 868-5559 dougulsh@gmail.com

Front Range Sheep Co.

Justin Winston (406) 980-0325 frontrangesheepco@gmail.com

Gasvoda Columbias

Faith Gasvoda (406) 879-9598 faith1166@gmail.com

Gibbs Range Rams

Pat & Bev Gibbs (406) 977-2852 pbgibbs@midrivers.com

Green Ranch Targhee

Keith Green (406) 930-0653 greenranch@mtintouch.net

Heart Lazy P

Dana & Marty Penrod (406) 234-2648 heartlazyp@midrivers.com

Helle Rambouillet

John Helle (406) 660-0090 jhelle64@gmail.com

Hughes Newford

John & Betty Sampsel (406)366-1077 hnco@mtintouch.net

Ian and Kim McRae

(406) 690-5388 iancmcrae@gmail.com

Lehfeldt Rambouillets

Ben Lehfeldt (406) 321-1097 ben_lehfeldt@hotmail.com

McRae Brothers Targhees

Jack & Kathryn McRae (406) 977-6121 jmcrae@midrivers.com

Montana Ag Experiment Stn.

Brent Roeder (406) 980-0719 animalrange@montana.edu

Montana Sheep Company

Tracie Roeder (406) 599-6195 tracieroeder@gmail.com

Running Wild Cormo Sheep

Rebecca McEuen (406) 853-4284 ittieyork@gmail.com

Sam and Nancy Ortmann

(406) 263-4064 mtwool@nemontel.net

Sampsel Livestock

Jeff & Dawnita Sampsel (406) 799-2379 hncosampsel@gmail.com

Skull Creek Targhees

Kristin Bieber (406) 672-4471 k.mcrae.bieber@gmail.com

Sweet Grass Targhees

Dylan Laverell (406) 930-0216 laverell.dylan@gmail.com

ThompsonLand&Livestods,LLC

Mike Thompson (406) 581-5021 thompsonsuffolks@gmail.com



For over a century we've served customers who can do just about anything. You deserve a financial partner who works as hard as you do.

Contact us at 866 552 9172 or visit AgWestFC.com to learn more.



Ewe Sale Consignors

Bieber Land, LLC

Cord Bieber 406) 939-3200 cordbieber@gmail.com

Clover Meadows, LLC

Cal & Julie Ward (406) 596-0668 clovermeadowsmt@gmail.com

Front Range Sheep Co.

Justin Winston (406) 980-0325 frontrangesheepco@gmail.com

Gasvoda Columbias

Faith Gasvoda (406) 879-9598 faith1166@gmail.com

Green Ranch Targhee

Keith Green (406) 930-0653 greenranch@mtintouch.net

Garrett & Katie Harrington

Broadus, MT (406) 839-1143 elklodge41@gmail.com

Helle Rambouillet

John Helle (406) 660-0990 jhelle64@gmail.com

Jeffrey Tauck

(605) 645-9355 jtauck@hotmail.com

Joe & Nadine Nemitz

(406) 486-5508 (406) 989-0118 lazykm1957@gmail.com

Kathryn McRae

(406) 557-6266 (406) 977-6121 jmcrae@midrivers.com

Lazy 4X Livestock Co.

Lane and Krysta Green 406-977-2877 lazy4xliveco@gmail.com

Lehfeldt Rambouillets

Ben Lehfeldt (406) 321-1097 ben_lehfeldt@hotmail.com

Michelle Hersrud

(406) 321-4784 hersch_5@hotmail.com

Montana Ag Experiment Stn.

(406) 994-3722 animalrange@montana.edu

Montana Sheep Company

Tracie Roeder (406) 599-6195 tracieroeder@gmail.com

Running Wild Cormo Sheep

Rebecca McEuen (406) 853-4284 ittieyork@gmail.com

Thompson Land & Livestock, LLC

Mike Thompson (406) 581-5021 thompsonsuffolks@gmail.com

Wacy & Jami Ortmann

(406) 263-0127 wacyortmann@yahoo.com

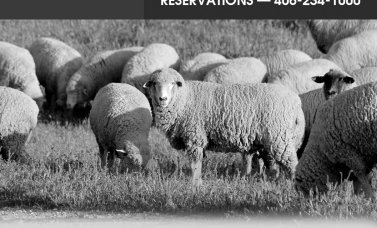
Whiteside Livestock

Charles Whiteside (406) 557-6238 (406) 853-3163



Photo by: Robertta Dawe





WELCOME

To The

100th Annual Montana RAM Sale and 12th Annual Montana EWE Sale

12th Annual Montana Ewe Sale

Donation Ewe

Hughes Newford - 1 Targhee Yearling

Proceeds will go towards the Montana Wool Growers Legislative Funds.

Lot 2501

Montana Sheep Company - 10 Targhee Yearlings

Montana Sheep Company 10 Targhee Yearlings Ft Shaw, MT 406-599-6195 or tracieroeder@gmail.com
Montana Sheep Company – We expect our ewes to be good mothers the first time and every time. Consigned are 10 Targhee
ewes from a B. ovis free flock. Expect a 175% drop. Ewes will milk well and have good udder construction. No eye problems.
Eight twins, two triplets. NSIP, wool, and weight averages are: WWT(2.0); PWWT(4.0); YEMD(.2); YFD(-1.2); YGFW(13.2);
YSL(5.6); NLB (8); MWWT(2.0); WRI(111.5); Micron 20.7 – CF 98.4%; 8.18.25 - 151 lbs. Raised with minimal inputs and
guard dogs. Herded and grazed on knapweed this summer in the Blackfoot. Back poured and first vaccinations (Campylobacter,
and Chlamydia) for breeding. Thick bodied and structurally correct. Shorn by Ben Roeder February 27th.

Lot 2502

Garrett & Katie Harrington - 10 Targhee Yearlings

Garrett & Katie Harrington's Targhee ewes originated from Dan and Carolyn Harrington's targhee ewes of Hammond, MT. This bunch of yearling ewes are sired by targhee rams from Mike Capra, Sam Ortmann and Jeff Tauck. We have hand selected and culled hard to improve our wool and herd! Their wool has been averaging 19.9-20.5 micron. Our goal is to try to keep a smaller frame, open face ewe with longer and finer wool.

Raised on the Powder River near Broads, MT, they feed mostly on river bottom ground and irrigated hayfields. Our herd has always been shed lambed and all replacement ewe lambs are individually selected and marked in the lambing jugs to be sorted again in the fall and after shearing!

<u> Lot 2503</u>

Clover Meadows, LLC - 10 Targhee Yearlings

These ewes are born in April 2024 and weaned in August 2024. Sheared, vaccinated and wormed in March 2025. We are a Certified B-Ovis Free Flock. Our focus is on ewe performance and milk production, pounds of lamb, and heavy dense fleeces. Some of their brothers are in the Ram Sale.

The average micron on these ewes was 22.1 on their July wool sample with an average staple length of 3.6# on their March sample. Codon is RR for 9 ewes, QR for 1. All are NSIP rated and registerable. More information and pedigrees can be found on our website: clovermeadowsmt.org or call (406) 596-0668.

Lot 2504

Whiteside Livestock, Charles Whiteside - 10 Targhee Yearlings

Whiteside Livestock is honored to consign these Targhee yearling ewes to the 100th Montana Ram and Ewe Sale. Carl Whiteside, Charles dad, purchased the first Targhee rams sold in the US at the Montana Ram Sale in 1938. The ranch has continued to raise and improve their flock over the last 87 years.

The ewes consistently core an average micron of 20.8. The sires of the flock have been purchased from many of the consignors at the sale. These ewes are adapted to a mix of shed lambing and range lambing.

Front Range Sheep Company - 10 Targhee Yearlings

Front Range Sheep Co. is offering 10 premium yearling ewes, with low microns, long staple length, heavy fleece weights and excellent growth rates. These beautiful, precious ewes come with proven genetics over generations, NSIP data, and extensive time and effort. These ladies are excited to start working in a new trend towards your operation.

<u> Lot 2506</u>

Michelle Hersrud - 10 Targhee Yearlings

I have a flock of ewes that are purebred commercial Targhees. I use Hughes Newford bucks and have for the last 5 years. I breed for milk and wool. My wool grades at 21.8 micron. I lamb starting March 1 and sell the majority of my lambs in the beginning of June. We sell early to avoid coyote loss. Even selling in June our weaning weights are 80# and up.

Lot 2507

Gasvoda Columbias - 10 Columbia Lambs

Gasvoda Columbias focuses on producing lambs that grow well on range pasture in the spring and summer months. In my ewes, I focus on raising sheep that have great mothering instincts, that milk well and are able to produce lambs year after year. I am bringing 10 commercial ewe lambs out of registered Columbia sires and crossbred white face ewes. All these lambs have nice open faces, so wool blindness will not be a concern. These girls have been back poured and should be ready to breed whenever you wish!

<u> Lot 2508</u>

Wacy & Jami Ortmann - 10 Targhee Hearlings

All ewes are sired by top-quality rams purchased at past Montana Ram Sales. We select for ewes that thrive in the sometimes harsh conditions of NE Montana—focusing on maternal staying power, structural soundness, and excellent wool quality, backed by a flock-wide 5-year average micron of 19.5.

Using NSIP data as a selection tool, we aim to produce ewes that not only grow beautiful, long-stapled fleeces, but also deliver and raise lambs year after year.

Lot 2509

Bieber Land, LLC - 10 Targhee Yearlings

Bieber Land is consigning 30 head of range ready yearling commercial Targhee ewes to the Twelfth Annual Montana Ewe Sale. The dams of these yearlings have been shed lambed and selected for mothering ability as well as udder soundness and conformation. Ewes are retained for their ability to raise their lambs with no assistance while staying in good condition. The sires are all purebred Targhee rams with NSIP selected for high growth traits and high fleece traits. The rolling five-year core average for the flock is 20.3 micron.

The ewes and lambs are run on Eastern Montana range after lambing and the lambs are weaned on grass. These yearling ewes were kept based upon conformation, build and their performance comparative to their birth type.

Running Wild Cormo Sheep - 10 American Cormo

The American Cormo ewe, a breed valued for both its wool and its overall production qualities. Their wool is white and classified as fine wool, prized for its softness and versatility. With a comfort factor measured at 99%, Cormo fleece offers exceptional next-to-skin wearability.

American Cormo ewes are recognized for their gentle temperament, which makes them easier to handle and manage. They are of medium size, they are efficient grazers without demanding excessive feed. Their reliable milk production also supports strong lamb growth. Furthermore, Cormos are known for their longevity, thus increasing their economic value.

These ewes represents a balanced breed especially well-suited to flocks where both fiber quality and overall productivity are priorities

Lot 2511

Kathryn H. McRae - 10 American Cormo/ Targhee Yearlings

Kathryn McRae began adding Australian wool bloodlines to her commercial Targhees in 1986 with the purchase of a Polwarth ram from Australia. Several years later she began using Cormo rams from Heinrich Ortmann, and lately from Rebecca McEuen. The Polwarth, Cormo, and Targhee are all three-quarter fine wool and one-quarter coarse wool crosses.

Kath breeds 6-year-old registered Targhee ewes (about 30 head) from McRae Brothers' Targhees to a Cormo ram. The family ranch uses a few of the half-blood rams in their commercial sheep and neighbors purchase the rest. These yearling ewes are three quarter purebred Targhee and one quarter Cormo. They were born in April 2024 and sheared in late March 2025. The wool is 20 micron with a yield of 55-60% depending on the year.

Lot 2512

Lehfeldt Rambouillets - 10 Rambouillet Yearlings

We are a fifth-generation sheep ranch raising rams and replacement ewes located in Lavina, Montana. We shed lamb 2200 commercial and 170 registered ewes in April with over 160% lamb crop. NSIP and EBVs are used as a selection tool, focusing on wool, carcass traits, and lambing percentage improvement. Herd averages: 20.0 micron ewe wool and 18-19 micron yearling wool. Yearling ewes have been herded and run with guard dogs. All commercial ewes have an NSIP certification and are based out of EBV selected rams. Delivery at the ranch in Lavina the end of September.

<u> Lot 2513</u>

Montana Agriculture Experiment Station - 10 Western Whiteface Yearlings

Ewe wool core for 2025 was 20.3 micron, 61.7% yield and 32N/kt strength. Raised under herd with gaurd dogs from moderate framed, lower labor, fine wool ewes. Shorn on May 28, 2025 and drafted out of the band on September 5th.

Lot 2514

Green Ranch Targhee, Keith Green - 10 Targhee Yearlings

Green Ranch Targhee is excited to again be a part of the Ewe sale and will be offering 10 head of NSIP Yearling Targhee Ewes. Our yearling ewes are range raised and ready to go, we expect them to thrive and grow in our native ranch environment, only feeding on native rangeland and hay/alfalfa mix, with some sheep cake supplement through the winter.

These 10 head of premium Targhee ewes have an average micron of 20.7, which is close to our annual flock average which will have a 62% yield. With an average Range Index of 107.67 these 10 have EBV's for lamb growth and Heavy Fleeces. When selecting replacement Ewes, we look for excellent Maternal traits as well as balanced structure and strive to offer the same in Ewe's we sell.

NSIP Data and Pedigrees available, call or text Keith Green (406)930-5914.

Whiteside Livestock, Charles Whiteside - 10 7arghee Yearlings

Whiteside Livestock is honored to consign these Targhee yearling ewes to the 100th Montana Ram and Ewe Sale. Carl Whiteside, Charles dad, purchased the first Targhee rams sold in the US at the Montana Ram Sale in 1938. The ranch has continued to raise and improve their flock over the last 87 years.

The ewes consistently core an average micron of 20.8. The sires of the flock have been purchased from many of the consignors at the sale. These ewes are adapted to a mix of shed lambing and range lambing.

Lot 2516

Garrett & Katie Harrington - 10 Targhee Yearlings

Garrett & Katie Harrington's Targhee ewes originated from Dan and Carolyn Harrington's targhee ewes of Hammond, MT. This bunch of yearling ewes are sired by targhee rams from Mike Capra, Sam Ortmann and Jeff Tauck. We have hand selected and culled hard to improve our wool and herd! Their wool has been averaging 19.9-20.5 micron. Our goal is to try to keep a smaller frame, open face ewe with longer and finer wool.

Raised on the Powder River near Broads, MT, they feed mostly on river bottom ground and irrigated hayfields. Our herd has always been shed lambed and all replacement ewe lambs are individually selected and marked in the lambing jugs to be sorted again in the fall and after shearing!

Lot 2517

Thompson Land and Livestock - 5 Suffolk Lambs

We are excited to bring our first consignment of five Suffolk ewe lambs to the sale. These lambs have come right out of our "keeper pen." They would make a great addition to an existing purebred flock or a starter flock project. All are sired by NSIP studs: Dry Sandy Sheep Co. and Kitzan Suffolks. Very nice performance, high quality and style. Ewes have been ribeye scanned and average 3.0. Four are twins and one single. Moderate framed, deep bodied and muscular; ready to go to work for you.

<u>Lot 2518</u>

Jeffrey Tauck - 20 Targhee Yearlings

We have been raising Targhee for 60 years. All ewes are out of registered bloodlines from Hughes Newford and Green Ranch rams. We feed corn before lambing and lamb on hay pellets, and free range the rest of the year. Our flock averages a 21 micron.

Lot 2519

Helle Rambouillet - 20 Rambouillet Yearlings

Commercial Rambouillet yearlings. These ewes are genetically backed by our breed leading NSIP rams. Expect 3.5 inch staple length and under 20 micron wool crop. Average lambing percentage of over 160% with good mothering instinct, easily shed lambed. These yearlings have been herded their whole life on crop residue and summer mountain range. Shorn June 10th. Some great ewes to add to or start your flock!

Garrett & Katie Harrington - 20 Targhee Yearlings

Garrett & Katie Harrington's Targhee ewes originated from Dan and Carolyn Harrington's targhee ewes of Hammond, MT. This bunch of yearling ewes are sired by targhee rams from Mike Capra, Sam Ortmann and Jeff Tauck. We have hand selected and culled hard to improve our wool and herd! Their wool has been averaging 19.9-20.5 micron. Our goal is to try to keep a smaller frame, open face ewe with longer and finer wool.

Raised on the Powder River near Broads, MT, they feed mostly on river bottom ground and irrigated hayfields. Our herd has always been shed lambed and all replacement ewe lambs are individually selected and marked in the lambing jugs to be sorted again in the fall and after shearing!

Lot 2521

Joe Nemitz - 20 Targhee Uearlings

We raise Targhee sheep on Cabin Creek in eastern Montana. We have them for weed irradication and have enjoyed them. Our grandchildren think it's great fun to help. We've purchased rams for several years from the MT. Ram sale. We retained our ewe lambs to sell as yearlings. These yearlings are from Jack McCrae and Hughes Newford rams. Our wool microns were 19.8 last year, the best we've ever done. These yearling ewes are run on native grasses and some corn and alfalfa in the winter....We hope they're what you're looking for!

Lot 2522

Bieber Land, LLC - 20 7arghee Yearlings

Bieber Land is consigning 30 head of range ready yearling commercial Targhee ewes to the Twelfth Annual Montana Ewe Sale. The dams of these yearlings have been shed lambed and selected for mothering ability as well as udder soundness and conformation. Ewes are retained for their ability to raise their lambs with no assistance while staying in good condition. The sires are all purebred Targhee rams with NSIP selected for high growth traits and high fleece traits. The rolling five-year core average for the flock is 20.3 micron.

The ewes and lambs are run on Eastern Montana range after lambing and the lambs are weaned on grass. These yearling ewes were kept based upon conformation, build and their performance comparative to their birth type.

<u> Lot 2523</u>

Lazy 4X Livestock Company - 20 Targhee | Merino | Rambouillet Cross Yearlings

This year we are excited to offer, what we feel, is a quality pen of Targhee, Merino, and Rambouillet cross yearling ewes. We lamb mid April with all ewes being shed lambed. We summer them on native pastures until lambs are marketed in early August. We also winter graze with some supplement. Our flock delivered a 165% drop this spring while shearing 20.7 micron and a 59% yield. Sires used are from Rafter 7 Merinos and our home raised Targhee cross rams

<u> Lot 2524</u>

Joe Nemitz - 20 Targhee Yearlings

We raise Targhee sheep on Cabin Creek in eastern Montana. We have them for weed irradication and have enjoyed them. Our grandchildren think it's great fun to help. We've purchased rams for several years from the MT. Ram sale. We retained our ewe lambs to sell as yearlings. These yearlings are from Jack McCrae and Hughes Newford rams. Our wool microns were 19.8 last year, the best we've ever done. These yearling ewes are run on native grasses and some corn and alfalfa in the winter....We hope they're what you're looking for!

Helle Rambouillet - 20 Rambouillet Yearlings

Commercial Rambouillet yearlings. These ewes are genetically backed by our breed leading NSIP rams. Expect 3.5 inch staple length and under 20 micron wool crop. Average lambing percentage of over 160% with good mothering instinct, easily shed lambed. These yearlings have been herded their whole life on crop residue and summer mountain range. Shorn June 10th. Some great ewes to add to or start your flock!

Lot 2526

Lehfeldt Rambouillets - 50 Rambouillet Yearlings

We are a fifth-generation sheep ranch raising rams and replacement ewes located in Lavina, Montana. We shed lamb 2200 commercial and 170 registered ewes in April with over 160% lamb crop. NSIP and EBVs are used as a selection tool, focusing on wool, carcass traits, and lambing percentage improvement. Herd averages: 20.0 micron ewe wool and 18-19 micron yearling wool. Yearling ewes have been herded and run with guard dogs. All commercial ewes have an NSIP certification and are based out of EBV selected rams. Delivery at the ranch in Lavina the end of September.

Lot 2527

Lehfeldt Rambouillets - 50 Rambouillet Yearlings

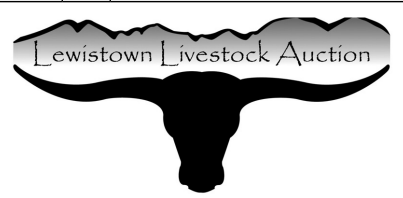
We are a fifth-generation sheep ranch raising rams and replacement ewes located in Lavina, Montana. We shed lamb 2200 commercial and 170 registered ewes in April with over 160% lamb crop. NSIP and EBVs are used as a selection tool, focusing on wool, carcass traits, and lambing percentage improvement. Herd averages: 20.0 micron ewe wool and 18-19 micron yearling wool. Yearling ewes have been herded and run with guard dogs. All commercial ewes have an NSIP certification and are based out of EBV selected rams. Delivery at the ranch in Lavina the end of September.





Photo by: Robertta Dawe

LOT	HD	DESCRIPTION	\$/HD	BUYER
2501	10	Yearlings - Montana Sheep Co.		
2502	10	Yearlings - Garrett & Katie Harrington		
2503	10	Yearlings - Clover Meadows		
2504	10	Yearlings - Whiteside Livestock, Charles Whiteside		
2506	10	Yearlings - Michelle Hersrud		
2507	10	Lambs - Gasvoda Columbias		
2508	10	Yearlings - Wacy & Jami Ortmann		
2509	10	Yearlings - Bieber Land, LLC		
2510	10	Yearlings - Running Wild Cormo Sheep		
2511	10	Yearlings - Kathryn H. McRae		
2512	10	Yearlings - Lehfeldt Rambouillets		
2513	10	Yearlings - Montana Ag Experiment Station		
2514	10	Yearlings - Green Ranch Targhee, Keith Green		
2515	10	Yearlings - Whiteside Livestock, Charles Whiteside		
2516	10	Yearlings - Garrett & Katie Harrington		
2517	5	Lambs - Thompson Land and Livestock, LLC		
2518	20	Yearlings - Jeffrey Tauck		
2519	20	Yearlings - Helle Rambouillet		
2520	20	Yearlings - Garrett & Katie Harrington		
2521	20	Yearlings - Joe Nemitz		
2522	20	Yearlings - Bieber Land, LLC		
2523	20	Yearlings - Lazy 4X Livestock Company		
2524	20	Yearlings - Joe Nemitz		
2525	20	Yearlings - Helle Rambouillet		
2526	50	Yearlings - Lehfeldt Rambouillet		
2527	50	Yearlings - Lehfeldt Rambouillet		



Sale Management:
Kyle Shobe
Lewistown Livestock Inc.
406-535-3535
www.LewistownLivestock.com

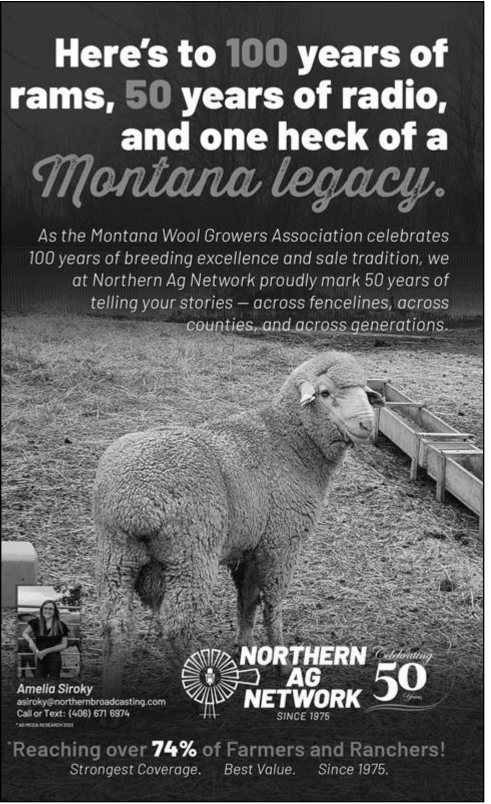




Photo by: Kristin Bieber



Photo by: Robertta Dawe



Photo by: Bridgette E. Gibbs



Online Sale: Sam Fraser, Co-Owner Frontier Productions, LLC. 406-860-0590 www.FrontierLiveSale.com

A closer look at EBVs.

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 its genetics from its sire. EBVs at the Montana Ram Sale available for:

Blackface Consignors are: Birth Weight (BWT), Weaning Weight (WWT), Post Weaning Weight (PWWT), Post Weaning Weight Fat (PFAT), Post Weaning Weight Eye Muscle Depth (PEMD), and the Carcass Plus Index.

Whiteface Consignors are: Number of Lambs Born (NLB%), Maternal Weaning Weight (Milk Wt.), Yearling Eye Muscle Depth (YEMD), Post Weaning Weight (PWWT), Yearling Weight (YWT), Yearling Fleece Weight (YFW), Yearling Fiber Diameter (YFD), Yearling Staple Length (YSL) and the US Western Range Index (Range Index).

Blackface and Whiteface Consignor EBV's should not be compared against each other as they are breed specific!

Birth Weight (BWT) estimates direct genetic effects on weight at birth. Positive selection on Birth Weight EBV is anticipated to increase birth weight and have correlated positive effects on early lamb survival, especially in twins and triplets. Negative selection on Birth Weight EBV is anticipated to reduce birth weight and lambing difficulty associated with oversized lambs, especially in singles.

Weaning Weight (WWT) provides an estimate of preweaning growth potential and will likely receive positive selection emphasis in most flocks. In extensively managed flocks with weaning at 90 to 150 days, the Weaning Weight EBV is commonly estimated from preweaning weights taken at 45 to 90 days of age.

Postweaning Weight (PWWT) combines information on preweaning and postweaning growth to predict genetic merit for postweaning weight at 120 days. Positive selection on Postweaning Weight EBV is expected to favor rapid growth to typical market ages.

Post Weaning Weight Fat (PFAT) is an indicator of genetic differences in carcass fatness between the 12th and 13th ribs. It is derived from ultrasonic measurements of fat depth in live animals and adjusted to standard postweaning weight of 110 lb (55 kg) for Terminal and Maternal Wool breeds and a standard yearling weight of 187 lb (85 kg) for Western Range breeds. Animals with negative Fat Depth EBV are expected to produce leaner progeny with lower, more desirable Yield Grades and are generally desirable.

Yearling Weight (YWT) estimates growth potential to 12 months of age. Animals with high Yearling Weight EBV exhibit sustained postweaning growth, but ewe lambs with high Yearling Weight EBV are anticipated to have heavier adult body weights and greater maintenance requirements.

Yearling Eye Muscle Depth (YEMD) is an indicator of genetic differences in muscling. It is derived from ultrasonic measurements of loin muscle depth between the 12th and 13th ribs in live animals and adjusted to standard postweaning weight of 110 lb (55 kg) for Terminal and Maternal Wool breeds and a standard yearling weight of 187 lb (85 kg) for Western Range breeds. Animals with positive Loin Eye Muscle Depth EBV are expected to produce offspring with larger loin eyes and are generally desirable. *Applies to Post Weaning Weight Eye Muscle Depth (PEMD) as well.

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.

Maternal Weaning Weight (Milk Wt.) 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.

Yearling Fleece Weight (YFW) is based on greasy fleece weights and estimate the animal's genetic potential for wool production. Fleece weights are stored and analyzed in kilograms. However, because of the limited range in resulting EBV and potentially large effects of environment, management, and sex on yearling fleece weight, the GFW EBV is reported as a percentage of the mean fleece weight. A GFW EBV of +10 thus indicates that the animal is expected to produce fleeces that are 10% heavier than average.

Yearling Fiber Diameter (YFD) estimates genetic merit for fleece quality. Animals with finer, more desirable fleeces have negative fiber diameter EBV, so negative EBV are favored for this trait.

Yearling Staple Length (YSL) estimates genetic potential for length of the wool fiber. Positive selection emphasis on Staple length EBV is recommended in flocks that receive premiums for long-staple fleeces or have experienced discounts for fleeces with excessively short staples.

Carcass Plus Index was developed in Australia to improve carcass value in Australian markets. Carcass Plus EBV are calculated as:

Carcass Plus Index = $100 + (2.33 \times WWT EBV + 3.50 \times PWWT EBV + 11.40 \times PEMD EBV - 4.07 \times PFAT EBV)$

Even though developed for Australian markets, Carcass Plus Index scores provide a reasonable assessment of value for Terminal Sire types in the USA.

US Western Range Index (Range Index) was developed by NSIP to improve profitability in Targhee range flocks and is generally applicable to extensively managed Western range flocks with positive emphasis on both lamb and wool production. EBV for the Western Range Index are estimated from Postweaning Weight (PWWT), Maternal Weaning Weight (MWWT), Yearling Weight (YWT), Yearling Fleece Weight (YGFW), Yearling Fiber Diameter (YFD), and Number of Lambs Born (NLB) EBV as:

USRangeIndex=100+(220×PWWTEBV+057×MWWTEBV-057×YWTEBV+0.14×YGFWEBV-0.47×YFDEBV+36×NLBFBV)

This index places major positive weight on early growth and ewe prolificacy and modest positive weight on increasing ewe maternal ability, increasing fleece weight, and reducing fiber diameter. Negative emphasis on yearling weight EBV is designed to limit increases in adult ewe weight but, because of the large positive correlation between Weaning Weight and Yearling Weight EBV, is not expected to actually reduce yearling weights. The Number of Lambs Born EBV is used in preference to the Number of Lambs Weaned EBV because of potential bias in Number of Lambs Weaned EBV from predation in Western range flocks.





THE Agri Best ADVANTAGE

with Sweat Dro

Improved WOOL STRENGTH and YIELDS

Improved FEED EFFICIENCY

Increased WEANING WEIGHTS

Improved FLOCK HEALTH

Improved LAMB VIGOR and HEALTH



AND REDMOND

Maintains BLOOD and RUMEN pH

Naturally BALANCED MINERALS

Improved HERD HEALTH and BODY CONDITION

ELIMINATE TICKS, LICE, and other biting insects with GARLIC EXTRACTS





Agri Best sheep mineral OBIOTEIN® AND REDMOND® MINERAL







Suffolk & Suffolk | Hampshire Cross

1								art Lazy P	
HD:1 of 1 NSIP: Tag: 2540							540		
Birth Type 2	вwг	BWT WWT PWWT PFAT PEMD Carca							
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	WV Rati		Gain Ratio	
RR	0.98 100 3.2 101			107	92	2	101		
	Comments:						P	rice	
	Balanced								

	2 Suffolk He HD:1 of 1 NSIP: T							
HD:1 of 1 NSIP: Tag: 2544								544
Birth Type	Type BWT WWT PWWT PFAT PEMD Carcass							
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	W\ Rat		Gain Ratio
RR	1.01	103	3.0	96	103	10	4	101
Comments:						I	Price	
	Balanced							

	S	Suffolk Thompson Land & Livestock, 1					ck, LLC	
HD:1 of 1 NSIP:						Tag:	1300	
Birth Type	BWT WWT PWWT PFAT PEMD						Carcass	
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RIBEYE IN ² RATIO		TOB Ratio	WW Ratio	Gain Ratio	
	0.75	80	3.3	101	107	87	104	
Comments: Price								
Powerful ram! Moderate frame, long and muscular. Twin yearling ram.								

	Suffolk Thompson Land & Lives						ock, LLC			
4	HD:1 of 1 NSIP:						42			
Birth Type	BWT	WWT	PWWT	PFAT	PEM	D	Carcass			
1										
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ² l	<u>BEYE</u> RATIO	TOB Ratio	WW Ratio				
	1.24	142	3.6	110	99	100	112			
	Comments:									
March	March born. Very high performance and structually correct.									

5	Suffolk Dawe Suffolks HD:1 of 1 NSIP: 6901392025D02508 Tag: 2508							
Birth Type 2	в wт 0.1	ww т 3.1	Р WWТ 6.6	PFAT -2.0	PEM 0.5		П	Carcass
Scrapie Genotype RR	WT/DAY (ADG	OF AGE RATIO	ADJ. RI IN ² 1	BEYE RATIO	TOB Ratio	W ^v Rat		Gain Ratio
Comments: Price Light Birth EBV, Top 20% Pemd								

/	Suffolk Dawe							
0	HD:1 of 1 NSIP: 6901392025d02534 Tag: 2534							
Birth Type	BWT	WWT	PWWT	PFAT	PEM		Carcass	
3	0.5	3.4	6.4	-2.4	0.0	0.0 14		
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	WV Rati		
RR								
		Comm	ents:				Price	
Semen tested, balanced EBVs and performance!!								

7	Suffolk Gibbs							
/	HD:1 of 1 NSIP: Tag: 402							
Birth Type								arcass
2								
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WW Rati		Gain Ratio
RR					100	80)	144
Comments: Price								
Semen tested yearling ram.								

-	7 S	uffolk		(Gibbs	Ran	ige Rams	
<i>8</i>	H	ID:1 of 1 1	NSIP:			Тад	g: 447S	
Birth Type BWT WWT PWWT PEAT PEMD						D	Carcass	
Scrapie Genotype	WT/DAY OF AGE ADJ ADG RATIO IN ²			BEYE RATIO	TOB Ratio	WV Rati		
RR					104	13	6 120	
	Comments: Price							
Semen tested yearling ram.								

9	S]		t Lazy P				
)	HD:1 of 1 NSIP: Tag: 2561							
Birth Type								
2								
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WW Ratio		
RR	1.02	104	3.3	106	114	99	120	
	Comments: Price							
8 yro dam. 3/8 Hamp twin to Lot 10								

10	<i></i>							Lazy P 562
Birth Type 2	BWT WWT PWWT PFAT PEMD					D	Carcass	
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	W\ Rat		Gain Ratio
RR	1.02 104 3.0 97 114				10	9	111	
8 yro dam. 3/8 Hamp twin to Lot 9								

1		uffolk	Tho	mpson La	nd & I	ivest	ock, LLC		
"	HD:1 of 1			NSIP:			; 34		
Birth Type	ВШТ	BWT WWT PWWT PFAT PEMD					Carcass		
2									
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	WW Rati			
	0.90	103	3.8	116	109	95	115		
Comments: Price									
Very high performing ram! All muscle, moderate framed, and a twin!									

12	2 S	uffolk		mpson La	nd & I	ivest	ock, LLC	
12	H	ID:1 of 1]	NSIP:			Tag:	3X	
Birth Type	BWT WWT PWWT PFAT PEMD						Carcass	
2								
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ² 1	BEYE RATIO	TOB Ratio	WW Ratio		
	0.87	99	3.3	100	102	101	105	
	Comments: Price						Price	
Twin an	Twin and very good performance! A very complete ram.							

13	13 Suffolk Dawe Suffolks HD:1 of 1 NSIP:6901392025D02512 Tag: 2512								
Birth Type	BWT 0.9	ww T 4.7	Р WWТ 8.0	PFAT -3.0	PEM -1.		Carcass		
Scrapie Genotype	WT/DAY O	,	ADJ. RI		TOB Ratio	WW Ratio	V Gain		
RR									
		Comm	ents:				Price		
	Top 20%	b PWWT,	Top 15%	WWT					

1.	<u>s</u>	uffolk			D	awe	Suffolks		
14	H	ID:1 of 1 1	NSIP:69013	92025D02	520	Tag	g: 2520		
Birth Type BWT WWT PWWT PFAT PEMD Carcass									
1	0.5	0.5 4.3 8.2 -3.0 0.1 152							
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	W\ Rat			
RR									
Comments: Price									
Top 20% Carcass+, Top 25% WWT, Top 20% PWWT									

1/	_ H	Iamp/Suf	folk		Gibbs	Raı	nge	Rams
15	7 H	ID:1 of 1 N	NSIP:			Ta	g: 4	38
Birth Type BWT WWT PWWT PEAT PEMD Care 2								Carcass
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RIBEYE IN ² RATIO		TOB Ratio	W Ra		Gain Ratio
RR					106	10)3	86
Comments:							I	Price
	Semen tested yearling ram.							

16) H	Iamp/Suf		•	Gibbs		nge g: 4	Rams 44
Birth Type BWT WWT PWWT PFAT PEMD Carcass								
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	W' Rat		Gain Ratio
RR					111	11	3	90
Comments:							Í	Price
	Semen tested yearling ram.							

17	17 Suffolk Heart I HD:1 of 1 NSIP: Heart I Tag: 2:							
Birth Type BWT WWT PWWT PFAT PEMD 0								
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	WW Ratio	Gain Ratio	
RR	1.10	113	3.1	99	103	111	111	
Comments: Price Growth with strong set of ratios								

12	18 Suffolk Heart Lazy P HD:1 of 1 NSIP: Tag: 2532								
Birth Type BWT WWT PWWT PFAT PEMD Carcass 2									
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	WW Ratio			
RR	0.99	101	3.1	99	102	108	3 102		
		Comm	nents:				Price		

10	2 5	uffolk	Tho	mpson La	nd & I	ivesto	ck, LLC			
()	Ī	HD:1 of 1 1	NSIP:			Tag:	21			
Birth Type	BWT	BWT WWT PWWT PFAT PEMD Carcass								
2										
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WW Ratio	Gain Ratio			
	0.87	93	3.1	94	109	90	112			
	Comments: Price									
This ran	This ram has really come along, great performance after weaning. Total package!									

0	\circ	uffolk	Tho	mpson La	nd & I	ivest	tock, LLC	
20) H	ID:1 of 1	NSIP:			Tag	g: 1283	
Birth Type	Type BWT WWT PWWT PEAT PEMD Carcass 2							
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WV Rati		
	0.96	96	2.9	89	107	11.		
		Comm	ents:				Price	
Modera	Moderate frame, long and muscular. Twin yearling ram.							

	1 S	uffolk			D	awe	Suf	ffolks
2	H	ID:1 of 1	NSIP:69013	92025D02	527	Tag	g: 252	27
Birth Type	вwт	WWT	PWWT	PFAT	PEM	D	Ca	arcass
2	0.0	0.0 2.5 5.3 -1.6 0.8						40
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RI IN ² I	BEYE RATIO	TOB Ratio	WV Rati		Gain Ratio
RR								
		Comm	ents:				Pr	rice
	Light Brith EBV, Top 15% Pemd							

0	S	uffolk			D	awe	e Sı	ıffolks
2	H	[D:1 of 1]	NSIP: 69013	392025D02	509	Ta	g: 2	509
Birth Type	BWT	WWT	PWWT	PFAT	PEM	D	(Carcass
1	0.5	3.8	7.2	-2.6	-0.	5		139
Scrapie Genotype	WT/DAY O	OF AGE RATIO		BEYE RATIO	TOB Ratio	W' Ra	• •	Gain Ratio
RR								
		Comm	nents:				I	Price
	Top 40%	b WWT, T	Гор 30% І	PWWT				

0	2 H	Iamp/Suf	folk	(Gibbs	Rar	ıge	Rams
25						Та	g: 44	47H
Birth Type	Type BWT WWT PWWT PFAT PEMD						Carcass	
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RIBEYE TO: IN ² RATIO Rati			W\ Rat		Gain Ratio
RR					106	11	0	90
	Comments:						F	rice
	Semen tested yearling ram.							

0	1 H	Iamp/Suf	folk		Gibbs	Rar	ıge	Rams	
20	₹ H	ID:1 of 1 1	NSIP:			Tag	g: 4	53	
Birth Type	вwг					PEMD		Carcass	
Scrapie Genotype	WT/DAY O	WT/DAY OF AGE ADG RATIO		BEYE RATIO	TOB Ratio	W\ Rat		Gain Ratio	
RR					103	93	3	106	
Comments:								Price	
	Semen tested yearling ram.								

2	5 s	uffolk/Ha	_]		ert]	Lazy P 507	
Birth Type BWT WWT PWWT PFAT PEMD Carcass 2									
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	W Ra	W	Gain Ratio	
RR	0.94	96	2.9	93	102	1	11	83	
	Comments: Price								
(Out of ewe lamb, raised twin. 1/8 Hamp								

	S	uffolk/Ha	amp]	Heart	Lazy P		
20) H	ID:1 of 1	NSIP:			Tag: 2	559		
Birth Type							Carcass		
Scrapie	WT/DAY	OF AGE	ADJ. RI	BEYE	ТОВ	WW	Gain		
Genotype	ADG	RATIO		RATIO	Ratio	Ratio	Ratio		
RR	1.19	122	3.2	103	106	136	121		
		Comm	ents:				Price		
All	All above average ratios! 7 yro dam. 1/8 Hamp								

2	7 S	uffolk ID:1 of 1 I	NSIP:		D			ıffolks 529	
Birth Type	Type BWT WWT PWWT PFAT PEMD Carcass								
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RIBEYE IN ² RATIO		TOB Ratio	W\ Rat		Gain Ratio	
RR									
	Comments:							Price	
	Top 30% PFAT, Top 30% Pemd								

2	$S = \frac{S}{H}$	uffolk D:1 of 1	NSIP:		D	awe Tag		iffolks 544
Birth Type	в wт 0.5							
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RIBEYE IN ² RATIO		TOB Ratio	WV Rati		Gain Ratio
RR								
	Comments:							rice
	Top 20%	Carcass+	-, Top 25%	6 Pemd				

2	$g = \frac{S}{H}$	uffolk ID:1 of 1 1	NSIP:	ı	Gibbs	Rang Tag:	e Rams 437		
Birth Type	Type BWT WWT PWWT PFAT PEMD Carcass								
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WW Ratio	Gain Ratio		
QR	*						124		
	Comments:								
	Semen tested yearling ram.								

9	S	uffolk			Gibbs	Rar	ıge	Rams
30		ID:1 of 1	NSIP:			Taş	g: 4	39
Birth Type BWT WWT PWWT PFAT PEMD Carcass 2								Carcass
Scrapie Genotype	WT/DAY (ADG	OF AGE RATIO	ADJ. RI IN ²	<u>BEYE</u> RATIO	TOB Ratio	W\ Rat		Gain Ratio
RR					109	13	5	122
	Comments:						I	Price
	Semen tested yearling ram.							

9	1 S	uffolk]	Hear	rt Lazy P
3	Ī	ID:1 of 1	NSIP:			Tag	;: 2555
Birth Type	BWT	BWT WWT PWWT PFAT PEMD				D	Carcass
1							
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RIBEYE IN ² RATIO		TOB Ratio	WV Rati	
RR	1.02	104	3.2	104	99	96	5 109
		Comm	nents:				Price
		Out of ev	we lamb				

3	Suffolk Head HD:1 of 1 NSIP: Tax								
Birth Type BWT WWT PWWT PFAT PEMD 2						(Carcass		
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	W\ Rat		Gain Ratio	
QR	0.99	102	3.0	97	114	10	6	100	
		Comm	ents:				F	rice	

33	9 1	uffolk ID:1 of 1 1	NSIP: 69013	392025D02			Suffolks : 2549		
Birth Type	вwт	WWT	PWWT	PFAT	PEM		Carcass		
3	0.2	3.0	6.0	-2.2	0.7	7	145		
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ² l	BEYE RATIO	TOB Ratio	WW Ratio			
RR									
		Comm	ents:				Price		
Sibling	Sibling to Lot 34, Light Birth EBV, Top 20% Pemd								

9	a s	uffolk			D	awe	Sτ	ıffolks	
30	# H	ID:1 of 1 1	NSIP:69013	92025D02	250	Таş	g: 2	550	
Birth Type	BWT	WWT	PWWT	PFAT	PEM	D	(Carcass	
3	0.0	2.8	6.3	-1.8	0.7		144		
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ² l	BEYE RATIO	TOB Ratio	W\ Rat		Gain Ratio	
RR									
	Comments: Price								
Sibling	Sibling to Lot 33, Light Birth EBV, Top 20% Pemd								

9	H	Iamp/Suf	folk		Gibbs	Ra	nge	Rams
39	7 H	ID:1 of 1 1	NSIP:			Ta	g: 4	31
Birth Type	pe BWT WWT PWWT PFAT PEMD				EMD Carcas		Carcass	
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RIBEYE IN ² RATIO		TOB Ratio	W Ra	W tio	Gain Ratio
QR					106	10)6	99
	Comments:						I	Price
	Semen tested yearling ram.							

30	Hamp/Suffolk Gibbs Range Rams HD:1 of 1 NSIP: Tag: 435							
Birth Type	Type BWT WWT PWWT PFAT PEMD Carcass						Carcass	
Scrapie Genotype	WT/DAY O	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WV Rati		Gain Ratio
RR					107	86	6	93
	Comments: Price Semen tested yearling ram.							

3	Suffolk/Hamp HD:1 of 1 NSIP:							Lazy P
Birth Type BWT WWT PWWT PFAT PEMD 2						D	(Carcass
Scrapie Genotype	WT/DAY ADG	OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WV Rati		Gain Ratio
RR	1.03	106	3.0	96	103	95	; 	117
	Comments: Price							
	Balanced 1/8 Hamp							

3	Suffolk/Hamp HD:1 of 1 NSIP:						Heart Lazy P Tag: 2514			
Birth Type	Type BWT WWT PWWT PFAT PEMD					D	Carcass			
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WW Ratio	Gain Ratio			
RR	0.93	95	3.0	95	119	89	114			
	Comments:									
Ra	Raised triplet out of a 6 yro dam, 1/2 Hamp									

2	C I	Iamp/Suf			Gibbs Range Rams				
5							: 411		
Birth Type	вwт	WWT	WWT PWWT PFAT PEMD			D	Carcass		
2									
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WW Ratio			
RR					102	97	88		
	Comments: Price								
	Semen tested yearling ram.								

							ge Rams	
40		[D:1 of 1]	NSIP:		Tag: 424			
Birth Type	BWT	WWT	PWWT	PFAT	PEM	ID	Carcass	
Scrapie Genotype	WT/DAY (OF AGE RATIO	ADJ. RI IN ²	BEYE RATIO	TOB Ratio	WW Ratio		
RR					102	108	99	
	Comments: Price							
	Semen tested yearling ram.							
						_		

Rambouillet & Rambouillet Cross

1	1 R	ambouille	et	I	Helle Ra	ımbouillet	
HD:1 of 1 NSIP: 6120012024RH4521 Tag: 24521							
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
2		21.1			17.0	1.3	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.7	2.6	7.5	24.1	1.2	12.0	111	
		Comme	ents:			Price	

	R	ambouille	et	I	Helle Ra	ımbouillet	
HD:1 of 2 NSIP: 6120012024RP4073 Tag: 24522							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2	QQ	20.8			31.0	0.1	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.4	2.2	4.4	1.1	-0.6	4.2	114	
	Comments:						
						-	

10	R	ambouille	et	ŀ	Helle Ra	mbouillet	
HD:2 of 2 NSIP:6120012024RP4229 Tag: 24523							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	<u>ΓERNAL</u> MILK WT.	
2	QR	21.9			25.0	0.5	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.5	3.7	7.5	7.0	0.0	4.2	114	
		Comme	ents:			Price	



Photo by: Dawnita Sampsel

12	1 R	ambouille	et	l	Helle Ra	mbouillet
434 Rambournet Frene Ramb HD:1 of 2 NSIP: 6120012024RP4256 Tag: 2						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>TERNAL</u> MILK WT.
3		22.1			32.0	-0.4
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.1	3.0	7.1	4.7	0.4	9.0	114
	Comments:					
	Horned					

12	R	ambouille	et	I	Helle Ra	ımbouillet		
45	HD:2 of 2 NSIP:6120012024RP4401 Tag: 24525							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
3		22.5			33.0	0.7		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.6	1.4	3.2	12.7	0.7	0.7	115		
	Comments:							
	Horned							





1	1 R	ambouille	et	I	Ielle Ra	ımbouillet		
HD:1 of 1 NSIP: 6120012024RP4391 Tag: 24526								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MA' NLB%	ΓERNAL MILK WT.		
2		20.2			19.0	-0.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.6	2.8	6.7	9.0	-0.1	5.9	110		
	Price							
	Horned							

15	1 R	ambouille	et	I	Helle Ra	ımbouillet		
43)	45A Rambouniet Trene Kambouniet HD:1 of 2 NSIP: 6120012024DP4103 Tag: 24527							
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2		20.1			15.0	0.4		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.3	-0.1	0.7	0.7	-0.7	10.0	105		
	Comments:							
	Horned							

15	$\mathbf{P}^{\mathbf{R}}$	ambouille	et	I	Helle Ra	ambouillet	
458 HD:2 of 2 NSIP: 6120012024RP4215 Tag: 24528						ag: 24528	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
3		20.3			29.0		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.5	2.2	3.8	-0.6	-1.0	4.7	113	
	Comments:						
	Horned						

16	1 R	ambouille				ambouillet		
40)	46A HD:1 of 2 NSIP: 6120012024RP4077 Tag: 24529							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2		19.5			12.1	1.6		
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.3	1.2	4.4	9.2	-0.6	9.4	107		
	Comments:							
		Horn	ied					

100	AGP Rambouillet/Merino Helle F					mbouillet		
HD:2 of 2 NSIP: 6120012024DP4417 Tag: 24530								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I	RIBEYE RATIO	NLB%	TERNAL MILK WT.		
2		19.8			19.7	0.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.2	1.7	5.4	2.1	-0.9	5.9	109		
	Comments:							
		Horn	ied					

A7 Rambouille			t Lehfeldt Rambouillets					
HD:1 of 1 NSIP: 6120102024P59546 Tag: 10364								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	Γ <u>ERNAL</u> MILK WT.		
2		19.1			22.7			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.5	0.2	4.6	4.1	-0.1	3.7	111		
	Comments: Pri							
19 Micron, 22% NLB, & 111 Western Range Index								

Rambouillet Lehfeldt Rambouillet HD:1 of 2 NSIP: 6120102024P59588 Tag: 1036								
Birth Type Genotype MIC ADJ. RIBEYE NLB% MILKWT. 2 20.5 ADJ. RIBEYE NATIO NLB% MILKWT. 21.1								
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.7	2	3.7	7.9	-0.1	6.9	111		
	Comments:							
	>20% EF	BV Numbe	er of Laml	os Born				

10	R	ambouille	et	Lehf	eldt Ra	mbouillets		
48	5 H	D:2 of 2 N	ISIP: 61201	02024P596	18 T	ag: 10361		
Birth Type				NLB%	TERNAL MILK WT.			
2		18.4			21.5			
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.6	1.7	3.4	3.4	-0.3	3.7	110		
	Comments:							
	>20% EF	BV Numbe	er of Laml	os Born				

10	Rambouillet HD:1 of 2 NSIP: 612				Lehfeldt Rambouillets			
, , ,						ag: 10372		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.		
3		18.6			4.8			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
	1.7	4.7	4.8	0.7		103		
	Comments:							
	18 Micron Ram							

100	Rambouill HD:2 of 2 N			et Lehfeldt Rambouillets				
.,,						ag: 10365		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.		
2		18.2			8.6			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
	1.2	2.2	2.1	0.7	4.6	105		
	Comments:							
		18 Micro	n Ram					

<i>51</i>	R	ambouille	et/Merino) I	Helle Ra	mbouillet	
HD:1 of 1 NSIP: 6120012024MP4058 Tag: 24						ag: 24531	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	ΓERNAL MILK WT.	
2		21.5			0.8	0.5	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
	2.3	6.4	31.5	0.7	18.0	106	
	Comments:						
	Scurs						

<u>~1</u>	1 R	ambouille	et/Merino)]	Helle Ra	ambouillet	
219	HD:1 of 2 NSIP: 6120012024MP4150 Tag: 24532						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2		20.9			0.2	0.3	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
	1.9	7.5	37.0	-0.3	17.4	105	
	Comments:						

E14	\mathcal{P} R	ambouille	et/Merino) I	Helle Ra	ımbouillet	
518 HD:2 of 2 NSIP: 6120012024MP4445 Tag: 24533							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
2		20.3			-3.9		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
	2.3	7.9	31.3	0.2	6.5	104	
	Comments:						

59	1 R	ambouille				ımbouillet	
56%	52A HD:1 of 2 NSIP:6120012024MP4004 Tag: 24534						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2		20.8			-6.6		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
	1.7	6.4	30.5	-0.3	5.0	102	
	Price						
		Scui	rs				

50	\mathcal{P} R	ambouille	et/Merino) I	Helle Ra	ımbouillet
HD:2 of 2 NSIP: 6120012024MP4224 Tag: 2435						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	ADJ. RIBEYE MA IN ² RATIO NLB%		
2		21.2			-6.8	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
	2.0	7.1	39.7	0.7	10.8	103
	Price					
		Scu	rs			

55	Rambouillet/Cross Helle Ra HD:1 of 1 NSIP: 6120012024RH4212 T					
						ag: 24536
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	ADJ. RIBEYE MA IN ² RATIO NLB%		
2		20.2			30.7	1.2
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.5	2.2	5.3	4.7	0.1	4.8	114
	Price					

	Rambouillet/Cross Helle Ra							
HD:1 of 2 NSIP: 6120012024RH4008 Tag: 245								
Birth Type	Scrapie Genotype				MA' NLB%	ΓERNAL MILK WT.		
2		22.0			27.4	0.4		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.4	3.7	7.9	13.1	0.5	-3.0	115		
	Price							
	Scurs							

511	8 Rambouillet/Cross Helle Ra HD:2 of 2 NSIP: 6120012024RH4013 Te						
HD:2 of 2 NSIP: 6120012024RH4013 Tag							
Birth Type	Scrapie Genotype	FD MIC				<u>FERNAL</u> MILK WT.	
2		21.9			25.0	0.7	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.4	2.3	6.9	7.5	1.0	-0.6	111	
	Price						
	Scurs						

	Rambouillet/Cross Helle Ra							
55A HD:1 of 2 NSIP: 6120012024RH4286 Tag: 2								
Birth Type	Scrapie Genotype	FD MIC				<u>ΓERNAL</u> MILK WT.		
3		22.2			26.1	1.5		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.4	2.7	8.4	14.9	1.7	11.0	113		
	Comments:							
	Scurs							

8 Rambouillet/Cross Helle Ra HD:2 of 2 NSIP: 6120012024RH4432 Ta							
				132 1	ag: 24540		
Scrapie Genotype	FD MIC	ADJ. I IN ²	<u>RIBEYE</u> RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.		
	22.6			27.6	1.3		
GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
3.1	9.8	16.1	1.1	3.4	114		
Comments:							
Scurs							
	Scrapie Genotype GROV PWWT	HD:2 of 2 N	HD:2 of 2 NSIP: 61200 Scrapie FD ADJ. 1 Genotype MIC 1N ² 22.6 GROWTH YWT YFW 3.1 9.8 16.1 Comments:	HD:2 of 2 NSIP: 6120012024RH44	HD:2 of 2 NSIP: 6120012024RH4432 T		

		ambouille	et	Lehf	eldt Ra	mbouillets
56 HD:1 of 1 NSIP: 6120102024O88242 Tag						ag: 10387
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2		18.7			15.8	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
1.3	2.4	5.3	6.3	-1.0	4.3	109
	Price					
	18 1	Micron, ba	lanced ra	m		-

<i>-</i> 7	1 F	ambouille	et	Lehf	eldt Ra	mbouillets	
217	57A Rambounier Lemedit Rambounier Henricht Rambounier Rambounier Lemedit Rambounier Ramb						
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	NLB%	<u>TERNAL</u> MILK WT.	
2		21.5			19.6		
CARCASS YEMD	GRC PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.6	2.2	4.1	5.5	-0.3	2.8	111	
	Comments:						

578 Rambouille HD:2 of 2 N			t Lehfeldt Rambouillets			
21	20 T	ag: 10384				
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.
2		21.0			4.7	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
	1.6	2.5	3.4	-0.1	0.2	104
	Price					

58;	58A Rambouillet HD:1 of 2 NSIP: 6120102					mbouillets ag: 10368		
Birth Type	Type Genotype MIC IN ² RATIO NLB%					TERNAL MILK WT.		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW YFD		YSL	RANGE INDEX		
1.0	2.1	4.5	8.9	-0.4	3.1	109		
	Comments:							
	1 El	BV Eye M	uscle Dep	th				

- C	Rambouillet			t Lehfeldt Rambouillets				
588 HD:2 of 2 NSIP: 6120102024O88350						ag: 10374		
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
1		18.8			14.9			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.6	1.1	2.6	6.7	-0.7		107		
	Comments:							
	1.6 E	EBV Eye N	luscle De _l	oth				

59	Rambouillet/Cross Helle Ra HD:1 of 1 NSIP: 6120012024DP4339 T						
Birth Scrapie FD ADJ. RIBEYE NLB% 3 21.3 ADJ. RIBEYE NLB% 3 21.3 31.4						FERNAL MILK WT. -0.2	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.5	1.0	3.8	7.8	0.3	13.2	112	
	Price						
	Horned						

10	1 R	ambouille	et/Cross	I	Helle Ra	ımbouillet		
00;	HD:1 of 2 NSIP: 6120012024DP4277 Tag: 24542							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	<u>ΓERNAL</u> MILK WT.		
3		22.4			33.8	0.4		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.2	1.4	5.4	7.4	0.7	9.0	113		
	Comments:							
		Scu	rs					

60	\mathcal{P} R	ambouille	et/Cross	I	Ielle Ra	ımbouillet		
00	HD:2 of 2 NSIP: 6120012024DP4544 Tag: 24543							
Birth Type	Scrapie FD Genotype MIC		ADJ. I IN ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
2		20.2			18.2	0.2		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.6	1.7	5.6	16.2	-0.1	5.2	110		
	Comments:							
		Scu	rs					

11	Rambouillet/Cross Helle Ra						
019	HD:1 of 2 NSIP: 6120012024DP4276 Tag: 24544						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.	
3		20.7			32.8	0.4	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.2	0.7	4.0	2.8	0.1	7.5	112	
	Comments:						

110	\mathcal{P}^{R}	ambouille	et/Cross]	Helle Ra	ımbouillet		
HD:2 of 2 NSIP: 6120012024RH4539 Tag: 24545								
Birth Type	Scrapie Genotype				NLB%	TERNAL MILK WT.		
2		21.2			23.2	1.2		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.6	2.0	5.7	9.8	0.8	6.7	111		
	Comments:							

16	2 R	ambouille	et/Cross	I	Helle Ra	mbouillet		
02	HD:1 of 1 NSIP: 6120012024RH4125 Tag: 24546							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
2		21.8			27.1	1.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.6	2.2	6.5	9.1	0.3	6.5	113		
	Comments:							

69	R	ambouille		_		ambouillet		
	63A Rambournet Frene Rambournet HD:1 of 2 NSIP: 61200120204RH4411 Tag: 24547							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>TERNAL</u> MILK WT.		
1		21.8			26.7	1.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.6	2.3	6.3	14.2	0.6	8.1	113		
	Comments:							

12	R	ambouille	et	I	Helle Ra	ımbouillet		
HD:2 of 2 NSIP: 6120012024RP4490 Tag: 2454								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.		
2	QR	22.0			19.2	1.2		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.1	2.3	6.9	21.6	1.8	8.2	111		
	Comments:							

10	1 R	ambouille	et	I	Helle Ra	ımbouillet		
04;	HD:1 of 2 NSIP: 6120012024RH4105 Tag: 24549							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
2		22.5			28.1	1.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.0	3.1	8.9	12.1	1.3	5.5	113		
	Comments:							

	R	ambouille	et	F	Helle Ra	ambouillet		
64	5 H	D:2 of 2 N	ISIP: 61200	12024DP45	509 T	ag: 24550		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.		
2	QQ	22.9			23.8	-0.2		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.9	1.0	3.1	20.6	0.6	6.0	112		
	Comments:							

		ambouille	et	I	Helle Ra	ımbouillet
HD:1 of 1 NSIP: 6120012024RP4255 Tag: 24551						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	Γ <u>ERNAL</u> MILK WT.
3		23.0			33.1	-0.4
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.2	2.7	6.8	4.1	0.7	6.3	114
		Price				

	1 R	ambouill	et	I	Helle Ra	ımbouillet		
HD:1 of 2 NSIP: 6120012024RH4143 Tag: 24552								
Birth Type	Scrapie Genotype	FD MIC	ADJ.	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.		
1	QQ	23.5			17.0	0.4		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.2	2.5	6.9	20.3	1.1	8.6	110		
	Comments:							

	\mathcal{P} R	ambouille	et	I	Ielle Ra	ımbouillet
HD:2 of 2 NSIP: 6120012024DP4396 Tag: 24553						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.
2		22.8			20.2	-0.1
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.5	1.6	5.4	19.5	1.0	2.8	110
		Price				

12	1 R	ambouill	et/Cross	I	Helle Ra	ımbouillet
67;	167 T	ag: 24554				
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.
1	QR	21.6			15.7	1.0
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.0	2.3	8.5	17.1	1.2	5.2	108
	Price					

12	\mathbf{R}	ambouille	et/Cross	I	Helle Ra	ımbouillet					
HD:2 of 2 NSIP: 6120012024RP4381 Tag: 24555											
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.					
2	RR	21.7			16.1	1.1					
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX					
0.4	1.6	5.3	16.7	1.2	12.4	109					
	Comments:										

	Rambouillet Helle Ra HD:1 of 1 NSIP: 6120012024RP4232 Te										
02	32 T	ag: 24556									
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.					
2		20.5			26.5	0.1					
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX					
0.0	1.5	3.1	2.0	-1.1	4.4	112					
	Comments:										
	Horned										

10	$1 \frac{R}{R}$	ambouille	et	t Helle Rambouillet						
69A Rambounier Helle Ram HD:1 of 2 NSIP: 6120012024RH4251 Tag										
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.				
2	QR	21.6			33.3	0.2				
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX				
0.4	0.9`	3.3	2.7	-0.3	-2.2	113				
	Comments:									

10	\sim R	ambouill	et	I	Helle Ra	mbouillet
69	37 T	ag: 24558				
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
2		20.7			22.6	0.1
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
1.1	0.6	2.6	2.7	0.2	-0.1	108
	Price					



McWILLIAMS SHEARING AND SUPPLIES

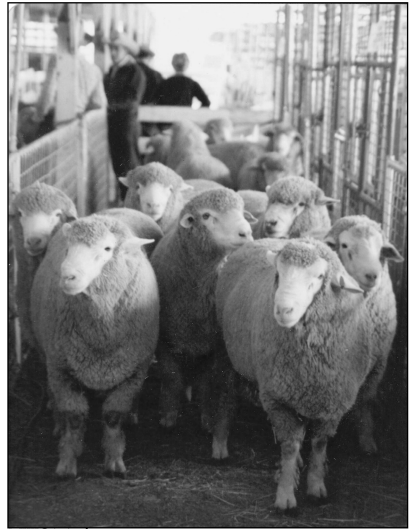
518 S. Center • Miles City, MT 59301 (406) 234-2915 e-mail: mcwill@midrivers.com





Photo by: Bridgette E. Gibbs

South African Meat Merino



MWGA Archive



MWGA Archive

	SAMM Montana Ag Experimental M			g Experim	ent Stn.						
	0	HD:1	of 1 NSIP:		Ta	ıg:84000327	4515190				
Birth Type	Scrapie Genotype	FD Micron	ADJ. RII IN²	BEYE RATIO	RANGE INDEX	RATIO Growth	<u>OS</u> Wool				
3	QQ					110.5	111.2				
GR PWWT	OWTH YWT	YFW	WOOL YFD	YSL	NLB%	TERNAL MILK WT.	Carcass YEMD				
Comments: Price											
Ty	Type of Birth Ratio 96.3, Weaning Ratio 139.5										

7	71A SAMM HD:1 of 2 NSIP:				Montana Ag Experiment Stn.				
//	H	HD:1	of 2 NSIP:	g: 84000328	7395755				
Birth Type	Scrapie Genotype	FD Micron	ADJ. RI IN ²	BEYE RATIO	RANGE INDEX	RATIOS Growth Wool			
1	QR	MICIOII	114	KATIO	INDEX	99.4	79.4		
GR PWWT	GROWTH WOOL PWWT YWT YFW YFD YSL			YSL	NLB%	Carcass YEMD			
1 ** ** 1			112	102	112270	MILK WT.	122		
	Comments: Price								
Type of Birth Ratio 99.0, Weaning Ratio 102.2									

7	718		SAMM Mon			itana Ag Experiment Stn.			
	15	HD:2	of 2 NSIP:		Tag	g: 84000328	7395508		
Birth Type	Scrapie Genotype	FD Micron	ADJ. RII IN²	BEYE RATIO	RANGE INDEX	<u>RATI</u> Growth	OS Wool		
1	QR					84.0	96.9		
GR PWWT	OWTH YWT	YFW	WOOL YFD	YSL	NLB%	TERNAL MILK WT.	Carcass YEMD		
Comments:									
Тур	oe of Bir	th Ratio	99.0, Wea	uning Ra	tion 11	6.4			

70	21	SAM	M	Mon	tana Ag Experiment Stn.			
16	A	HD:1	of 2 NSIP:	Tag: 840003287395493				
Birth Type	Scrapie Genotype	FD Micron	ADJ. RI IN²	BEYE RATIO	RANGE INDEX	RA Growth	<u>TIOS</u> Wool	
1	QR					123.8	112.6	
GR PWWT	OWTH YWT	YFW	WOOL YFD	YSL	NLB%	TERNAL MILK W	T. Carcass YEMD	
Comments:								
Ty	pe of Bi	rth Ratio	on 85.3, W	Veanig R	atio 100	.9		

D					tana Ag Experiment Stn.			
50	HD:2			Таş	g: 8400032	28739543		
Scrapie Genotype	FD Micron	ADJ. RII IN²	BEYE RATIO	RANGE INDEX	RA' Growth	<u>TIOS</u> Wool		
RR					75.1	100.1		
GROWTH VWT YWT YFW		WOOL YFD YSL		MATERNAL NLB% MILK WT.		T. Carcass T. YEMD		
Comments:								
Type of Birth Ratio 94.8, Weaning Ratio 105.2								
	Genotype RR WTH YWT	Scrapie FD Micron RR WTH YWT YFW	Scrapie Genotype Micron IN ² RR WTH YWT YFW WOOL YFD Comments:	Scrapie Genotype Micron IN2 RATIO RR WTH YWT YFW WOOL YFD YSL Comments:	Scrapie Genotype Micron IN ² RATIO INDEX RR WTH YWT YFW YFD YSL NLB% Comments:	Scrapie FD ADJ. RIBEYE RANGE RAGE Genotype Micron IN ² RATIO INDEX Growth 75.1 WTH YWT YFW WOOL YSL NLB% MILKW Comments:		

American Cormo



Photo by: Rebecca McEuen



	<i>73</i>		Amer	American Cormo Running Wild Cormo Sl					
		5	HD:1	HD:1 of 1 NSIP:			Tag:115		
Ī	Birth Type	Scrapie Genotype	FD Micron	ADJ. RI IN²	BEYE RATIO	RANGE INDEX	<u>RATI</u> Growth	OS Wool	
	2		24.7						
Ī	GROWTH PWWT YWT		YFW	YFW YFD YSL		NLB%	TERNAL MILK WT.	Carcass YEMD	
Ì	Comments:							Price	
I									

7	11	Amer	ican Corr	no I	Running Wild Cormo Sheep			
14	14	HD:1	Tag: 1	734				
Birth Type	Scrapie Genotype	FD Micron	ADJ. RI IN²	BEYE RATIO	RANGE INDEX	RATIO Growth	<u>OS</u> Wool	
2		22.1						
GR PWWT	OWTH YWT	YFW	WOOL YFD	YSL	NLB%	TERNAL MILK WT.	Carcass YEMD	
			Price					

710		American Cormo I			Running Wild Cormo Sheep			
748		HD:2 of 2 NSIP:			Tag: 787			
Birth Type	Scrapie Genotype	FD Micron	ADJ. RIE IN²	RATIO	RANGE INDEX	RAT Growth	IOS Wool	
2		23.2						
GROWTH PWWT YWT		YFW	WOOL YFD	YSL	NLB%	<u>FERNAL</u> MILK WT.	Carcass YEMD	
Comments:							Price	

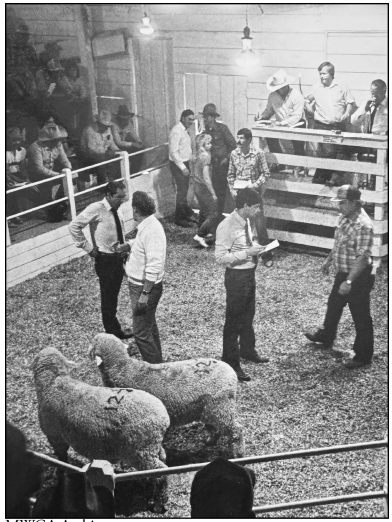
25.1		American Cormo R			Running Wild Cormo Sheep			
75A		HD:1 of 1 NSIP:			Tag: 735			
Birth Type	Scrapie Genotype	FD Micron	ADJ. RI IN²	BEYE RATIO	RANGE INDEX	RATI Growth	<u>OS</u> Wool	
2		22.3						
GROWTH PWWT YWT		YFW	WOOL YFD	YSL	NLB%	TERNAL MILK WT.	Carcass YEMD	
Comments:							Price	

758 American Cormo Running Wild Cormo Sheep HD:2 of 2 NSIP: Tag: 782							
12	75	HD:2 of 2 NSIP:			Tag: 782		
Birth Type	Scrapie Genotype	FD Micron	ADJ. RII IN²	BEYE RATIO	RANGE INDEX	RATI Growth	OS Wool
2		21.1					
GROWTH PWWT YWT		YFW	WOOL YFD	YSL	NLB%	TERNAL MILK WT.	Carcass YEMD
Comments:							Price

Columbia



Photo by: Faith Gasvoda



MWGA Archive

	7/	Colu	mbia		Gasvoda Columbias				
	HD:1 of 1 NSIP:					Ta	g: 5212		
Birth Type	Scrapie Genotype	FD Micron	ADJ. RI IN ²	BEYE RATIO	RANGE INDEX	RA Growth	<u>FIOS</u> Wool		
2	QR	25.0				122.8			
GR PWWT	OWTH YWT	YFW	WOOL YFD			<u>FERNAL</u> MILK W	Сarcass Г. YEMD		
	Comments: Price								
	Type of Birth Ratio - 101.6 Weaning Weight Ratio - 122.8								

	Columbia HD:1 of 1 NSIP:					Gasvoda Columbias			
							g: 5162		
Birth Type	Scrapie Genotype	FD Micron					ΓΙΟ <u>S</u> Wool		
1,700	denotype	MICIOII	111	Iuiiio	II (DIZE		WOOI		
2	QR	21.7				109.5			
	OWTH		WOOL	****	MATERNAL Carc				
PWWT	YWI	YFW	7 YFD	YSL	NLB%	MILK W	I. YEMD		
							Price		
	Comments:								
			Birth Ratio Weight Rati						
	VV	carring v	weignt Nati	10 - 112	.4				

78 Columbia HD:1 of 1 NSIP:			Gasvoda Columbia Tag: 5151					
Birth Type	Scrapie Genotype	FD Micron	ADJ. RI IN²	BEYE RATIO	RANGE INDEX	RAT Growth	TOS Wool	
2	QR	23.3				114.4		
GR PWWT	OWTH YWT	YFW	WOOL YFD	YSL	NLB%	TERNAL MILK WT	Carcass YEMD	
Comments:							Price	
	Type of Birth Ratio - 96.0 Weaning Weight Ratio -114.6							

	e C	Colu	mbia		Gasvoda Columbias			
	HD:1 of 1 NSIP:						g: 5201	
Birth Type	Scrapie Genotype	FD Micron	ADJ. RII IN²	BEYE RATIO	RANGE INDEX	RA Growth	<u>TIOS</u> Wool	
1	RR	24.0				106.7		
GR PWWT	OWTH YWT	T YFW	WOOL YFD	YSL	NLB%	TERNAL MILK W	Carcass I. YEMD	
Comments:							Price	
	W	Type of eaning V	Birth Ratio Weight Rat	o - 99.0 io - 100	.3			

6	70	Colu	mbia		Gasvoda Columbias			
8	HD:1 of 1 NSIP:				Tag: 571			
Birth Type	Scrapie Genotype	FD Micron	ADJ. RII IN²	BEYE RATIO	RANGE INDEX	R Growt	ATIOS h Wool	
1	QR	26.0				100.1		
	GROWTH PWWT YWT Y		WOOL YFD	YSL	MATERNAL NLB% MILK WI		VT. Carcass YEMD	
Comments:								
Type of Birth Ratio - 99.0 Weaning Weight Ratio - 94.3								
		canning	weight Na	110 - 94.	<u> </u>			

7arghee

7:	, <u>T</u>	arghee		5	Sampsel	Livestock	
HD:1 of 1 NSIP: 610070202424140S Tag: 41-							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MAT NLB%	ΓERNAL MILK WT.	
2	RR	20.9	3.53	102	12.3	0.7	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.6	3.7	6.5	19.6	-0.4	8.7	112	
	Price						

00	1 T	arghee		9	Sampsel	Livestock			
867	82A HD:1 of 2 NSIP: 610070202424147S Tag: 4147								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.			
1	QR	20.3	3.76	108	12.1	0.4			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX			
0.7	3.5	6.6	13.2	-0.4	3.5	111			
	Price								

70		arghee		9	Sampsel	Livestock
82	ag: 4073					
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	<u>ΓERNAL</u> MILK WT.
2	RR	20.5	3.23	93	6.6	0.9
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.3	4.9	9.6	25.2	0.0	10.4	112
	Price					

82	834 Targhee Sampsel HD:1 of 2 NSIP: 610070202424072S T								
-	HD:1 of 2 NSIP: 610070202424072S Tag: 4072								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I N²	<u>RIBEYE</u> RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.			
3	QQ	20.8	3.30	95	14.5	1.4			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX			
0.3	3.3	5.9	18.0	-1.1	6.1	113			
	Comments:								

79	2 T	arghee			_	Livestock		
05	HD:2 of 2 NSIP:610070202424035S Tag: 4035							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
3	QR	20.2	3.23	93	14.1	0.3		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.1	2.7	4.1	11.4	-1.1	6.2	111		
	Comments:							

0	Targhee Hugh HD:1 of 1 NSIP: 610028202424H397					
84	ag: 4397					
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	Γ <u>ERNAL</u> MILK WT.
2	QR	19.5	3.4	97	7.5	1.2
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.5	3.1	4.7	14.6	-1.2	10.2	110
		Price				

95	1 T	arghee			Hughe	s Newford			
837	HD:1 of 2 NSIP:610028202424H365 Tag: 4365								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.			
2	RR	19.8	3.4	96	7.2	0.3			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX			
-0.4	3.2	2.8	21.9	-1.6	5.0	112			
	Price								

95		arghee			Hughe	s Newford	
82	HD:2 of 2 NSIP: 610028202424H486 Tag: 4486						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	<u>ΓERNAL</u> MILK WT.	
2	RR	20.5	3.6	104	14.0	1.0	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.6	4.7	7.7	19.5	0.2	7.2	114	
	Price						

91	1 T	arghee			Hugeh	s Newford		
86A HD:1 of 2 NSIP: 610028202424H366 Tag: 4366								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.		
2	RR	20.5	3.3	94	8.4	0.3		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.5	3.5	3.8	20.1	-1.2	11.7	112		
	Comments:							

90		arghee			Hughe	s Newford	
HD:2 of 2 NSIP:610028202424H530 Tag: 4530						ag: 4530	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.	
1	RR	19.7	2.8	81	6.6	1.0	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-1.4	3.3	6.5	22.2	-0.3	13.5	110	
	Comments:						

0	7 T	arghee		Skı	ıll Cree	k Targhees	
HD:1 of 1 NSIP:					T	ag: 2408	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
1	RR	22.7			3.0	1.2	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.2	3.5	5.7	21.5	0.3	13.2	109	
	Comments:						

00	77 1 Targhee				ıll Creel	k Targhees	
88A HD:1 of 2 NSIP:				Т	ag: 2317		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
2	QR	22.3			7.6	1.2	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.0	4.0	5.6	10.1	-1.0	1.0	111	
	Comments:						

90		arghee		Skı	ıll Cree	k Targhees	
HD:2 of 2 NSIP:					Т	ag: 2390	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1	QR	21.2			5.0		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.2	4.1	6.1	17.9	-1.5	4.8	111	
	Comments:						

89	894 Targhee Sk HD:1 of 2 NSIP:					k Targhees ag: 2344	
Birth Scrapie FD ADJ. RIBEYE					MA	TERNAL	
Type 1	Genotype RR	MIC 23.4	IN ²	RATIO	6.0	MILK WT. 0.5	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.6	3.8	6.2	24.2	0.4	6.1	110	
	Comments:						

80	2 T	arghee		Sku		k Targhees	
07	898 HD:2 of 2 NSIP:					ag: 2288	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.	
1	RR	23.0			3.1	0.6	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.3	2.8	4.0	23.6	0.3	7.3	108	
	Comments:						

90	7 T	arghee D:1 of 1 N	McRae I		ag: 11573		
Birth Type	Scrapie Genotype QR	FD MIC 22.0	ADJ. 1 IN²	<u>RIBEYE</u> RATIO	MA' NLB% 2.4	TERNAL MILK WT.	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.4	6.0	12.4	25.9	-0.5	4.8	112	
	Comments:						

61	1 T	arghee		McRae I	Brothers	s' Targhees		
917	91A HD:1 of 2 NSIP:					ag: 11439		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I	RIBEYE RATIO	NLB%	TERNAL MILK WT.		
1		21.5			1.8	1.2		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.1	1.3	0.8	14.9	-0.8	8.5	106		
	Comments:							

61		arghee		McRae I	Brothers	s' Targhees	
918 HD:2 of 2 NSIP:					Т	ag: 11455	
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1		21.8			2.0	0.9	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.3	3.7	6.1	13.3	-0.4	0.6	108	
	Comments:						

60	GO 1 Targhee Mo					s' Targhees	
92A HD:1 of 2 NSIP:					Т	ag: 11484	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
1		22.7			12.3	1.3	
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.1	1.1	2.0	1.7	-0.6	8.0	107	
	Comments:						

60	Targhee McRae Brothers						
928 HD:2 of 2 NSIP:						ag: 11522	
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
2		22.4			11.8	0.3	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.3	3.1	5.3	6.0	-0.5	13.4	109	
	Price						

93	了 市	Targhee Montana Shee HD:1 of 1 NSIP: 610050202424R091					
Birth Type	Type Genotype MIC IN ² RATIO NLB%					TERNAL MILK WT. 1.7	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	YFW WOOL YFD YSL			
0.3	3.9	4.2	10.4	-1.4	10.9	113	
	Comments: Price						
		Г & YFD. Г eece. Dense,					

94		arghee	Montana Sheep Company ISIP: 610050202424R077 Tag: 4R077				
. ,,	ag: 4R077						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2	QR	22.2			15.0	1.6	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.8	4.3	7.9	11.7	-0.4	2.7	113	
	Comments:						
4R077 - N	4R077 - Numbers go right way. Strong WRI 113.2. Balanced ram. Dam - 6 lambs/3 lambings. CF 99.1%.						

94	R T	Targhee Montana Shee HD:2 of 2 NSIP: 610050202424R094						
HD:2 of 2 NSIP: 610050202424R094 T								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	RR	22.6			15.8	2.6		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.6	3.7	5.6	12.6	-0.8	1.8	114		
	Comments:							
4R094 - N	lumbers go riş Dam - 12 lam	ght way. Stror bs/5 lambings	ng WRI 114. s. Dense, con	3. Top 1% M nplete fleece.	MWT.			

95,	75A Targhee Montana Sheep HD:1 of 2 NSIP: 610050202424R509 Ta						
Birth Type	Type Genotype MIC IN ² RATIO NLB%						
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-1.7	4.6	7.7	11.9	-2.1	6.1	112	
	Comments:						
				Dam - 8 lam wn. CF 99.19			

65		arghee		Montan	a Sheep	Company	
95	11 T	ag: 4R511					
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.	
1	QR	20.6			7.1	1.5	
CARCASS YEMD	GRO PWWT	<u>GROWTH</u> PWWT YWT		WOOL YFD	YSL	RANGE INDEX	
-1.4	2.9	3.8	14.1	-0.7	-0.5	110	
	Comments:						
	4R511- Compliment to 4R509 - Finest wool lot - Good crimp & dense. Dam - 8 lambs/4 lambings. CF 99.7%.						

90	76 Targhee Sam HD:1 of 1 NSIP:610038202424312 T						
Birth Type	Scrapie Genotype QR	pe MIC IN ² RATIO N				TERNAL MILK WT.	
CARCASS YEMD	,	GROWTH		YFW WOOL YFD		RANGE INDEX	
0.3	4.8	6.8	17.9	-1.5	14.6	115	
	Comments:						

67	1 T	arghee			Sam	Ortmann
97,) Т	ag: 2329				
Birth Type	Scrapie Genotype				MA' NLB%	<u>ΓERNAL</u> MILK WT.
2		19.2			9.1	1.9
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.2	2.9	4.9	7.7	-0.5	5.3	112
	Price					

62	Targhee Sam						
978 HD:2 of 2 NSIP:6100382024242333						ag: 2333	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
2	RR	19.9			5.8	1.5	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.5	2.3	3.5	11.8	-1.1	8.8	108	
	Price						

60	1 T	arghee			Sam	Ortmann
98A HD:1 of 2 NSIP: 6100382024242326					26 T	ag: 2326
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
1	QR	19.7			10.0	1.9
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.5	4.5	9.4	28.5	0.7	11.7	113
	Price					

HD:2 of 2 NSIP: 6100382024242309 Ta						
Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.	
	19.4			-1.6	1.6	
GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
4.4	9.5	34.0	0.5	11.6	109	
Comments:						
	Scrapie Genotype	Scrapie Genotype	HD:2 of 2 NSIP: 61003 Scrapie FD ADJ. 1 19.4 IN ² 19.4	Scrapie Genotype	HD:2 of 2 NSIP: 6100382024242309 T	

CI	79 Targhee Sampsel HD:1 of 1 NSIP: 610070202424070S Ta						
HD:1 of 1 NSIP: 610070202424070S Tag: 4070						ag: 4070	
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
3	QQ	20.1	3.80	109	13.4	1.4	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.4	3.3	4.7	22.1	-1.0	15.9	114	
	Comments:						

100	A	arghee D:1 of 2 N	ISIP: 61007	020242406		Livestock ag: 4061
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.
2	RR	19.1	3.17	91	14.2	-0.2
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.4	2.9	3.7	12.1	-1.4	4.2	112
	Price					

100		arghee				Livestock		
100	HD:2 of 2 NSIP: 610070202424042S Tag: 4042							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	RR	19.4	3.69	106	12.8	0.4		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.0	3.2	5.7	14.2	-1.4	6.8	111		
	Comments:							

101	1 T	arghee		5	Sampsel	Livestock		
101;	101A HD:1 of 2 NSIP: 6100702024241258 Tag: 4125							
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
3	QR	19.8	3.64	105	17.3	0.6		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW WOOL YFD		YSL	RANGE INDEX		
0.2	3.6	5.1	9.6	-1.5	10.7	114		
	Comments:							

101		arghee		5	Sampsel	Livestock		
101	1018 HD:2 of 2 NSIP: 610070202424145S Tag: 4145							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.		
2	RR	19.9	2.92	84	1.4	1.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-1.6	3.8	7.9	12.4	-0.3	3.5	107		
	Comments:							

10		arghee			Hughe	s Newford	
HD:1 of 1 NSIP: 610028202424H509 Tag: 4509							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MAT NLB%	ΓERNAL MILK WT.	
2	RR	20.9	3.2	91	15.0	0.5	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.4	3.9	6.6	20.3	-0.4	9.4	114	
	Comments:						

102		arghee				s Newford			
100,	103A HD:1 of 2 NSIP: 610028202424H331 Tag: 4331								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.			
3	RR	22.2	4.0	114	26.2	1.4			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX			
1.8	4.5	7.9	23.5	0.5	2.3	119			
		Price							

105	T	arghee			Hughe	s Newford		
105	1038 HD:2 of 2 NSIP:610028202424H450 Tag: 4450							
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
2	RR	21.6	3.5	101	11.5	0.9		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.0	5.4	12.5	29.4	0.3	1.7	113		
	Comments:							

100	7 T	arghee			Hughe	s Newford		
104,	104A HD:1 of 2 NSIP:610028202424H445 Tag: 4445							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.		
2	RR	22.1	3.8	108	10.7	1.5		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.4	5.1	9.7	21.6	0.3	2.9	113		
	Comments:							

104	\mathcal{P}^{T}	arghee				s Newford
HD:2 of 2 NSIP: 610028202424H452 Tag: 44						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	RR	22.3			19.4	0.9
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.2	2.9	3.4	19.2	0.2	2.7	114
		Price				

10	T	arghee		Skı	ıll Creel	k Targhees	
102	Э ਜ	D:1 of 1 N	SIP:		Т	ag: 2696	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.	
1	RR	21.7			5.9	1.6	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.1	5.0	10.8	14.6	-0.7	4.4	110	
	Comments:						

106,	Targhee Skull Creek HD:1 of 2 NSIP:						
Birth Scrapie FD ADJ. RIBEYE Type Genotype MIC IN ² RATIO 2 RR 22.5					MA' NLB%	TERNAL MILK WT. 1.9	
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.4	2.0	4.2	11.2	-0.3	7.9	105	
	Comments:						

100		arghee		Sku	ıll Cree	k Targhees		
100	1068 HD:2 of 2 NSIP:							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.		
1	QR	22.4			1.6	1.6		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.2	4.0	8.9	22.1	0.3	5.1	108		
	Comments:							

107	1 T	Sku	ıll Cree	k Targhees				
107,	≠ ਜ	T	ag: 2223					
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
2	RR	22.3			21.8	0.4		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW WOOL YFD		YSL	RANGE INDEX		
2.3	2.4	4.4	12.1	-0.4	16.6	113		
	Comments:							

107	1078 Targhee HD:2 of 2 NSIP:				Skull Creek Targhees			
107						ag: 2258		
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	QR	21.7			22.1			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.0	3.2	6.1	8.3	0.0	4.4	113		
	Comments:							

102	· -	arghee D:1 of 1 N	Clover Meadows, LLC NSIP: 6100552024CM24102 Tag: 24102						
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.			
2	RR	23	3.0	98	14.8	2.2			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW WOOL YFD		YSL	RANGE INDEX			
0.3	4.1	5.7	27.9	0.6	14.8	116			
	Comments:								
	Regist	erable and	semen te	sted.					

109,	1094 Targhee Clover Mead HD:1 of 2 NSIP: 6100552024CM2465 T							
Birth Type Scrapie Genotype FD MIC IN2 RATIO ADJ. RIBEYE NLB% MA NLB% 2 RR 20.2 3.0 98 4.0						TERNAL MILK WT. 1.8		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.2	3.3	5.0	17.0	-0.6	2.0	110		
	Comments:							
	Regist	erable and	semen te	sted.				

100		arghee	Clover Meadows, LLC						
109	5 H	D:2 of 2 N	ISIP: 61005	552024CM2	489 T	ag: 2489			
Birth Type	Scrapie Genotype	FD MIC	ADJ. I	RIBEYE RATIO	NLB%	TERNAL MILK WT.			
1	RR	19.6	3.3	106	8.6	1.0			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX			
0.4	1.9	1.0	14.7	-0.9	17.0	110			
	Comments:								
	Registerable and semen tested.								

110	1 T	arghee	Clover Meadows, LLC					
110A HD:1 of 2 NSIP: 6100552024CM2471 Tag: 2471								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MA' NLB%	TERNAL MILK WT.		
3	RR	23.2	3.1	100	25.1	1.9		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.2	2.5	2.2	13.4	-0.2	1.7	116		
	Comments:							
	Registerable and semen tested.							

110		arghee		Clov	er Meac	dows, LLC	
110	1108 HD:2 of 2 NSIP: 6100552024CM2478					ag: 2478	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.	
2	RR	23.6	3.0	97	4.5	0.9	
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.1	2.9	3.2	10.4	-0.7	3.5	108	
	Comments:						
	Registerable and semen tested.						

111	Targhee HD:1 of 1 N			McRae Brothers' Targhees			
""	H	D:1 of 1 N	SIP:		T	ag: 11444	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.	
3	RR	22.3			18.0	0.3	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.1	3.4	5.4	6.6	-0.8	9.2	112	
	Comments:						

119	1 Ta	arghee	McRae I		'Targhees			
(16)	112A HD:1 of 2 NSIP:							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MAT NLB%	<u>FERNAL</u> MILK WT.		
2		20.9			1.6			
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.4	2.9	4.6	9.8	-0.8	0.5	107		
	Comments:							

110		arghee		McRae I	Brothers	s' Targhees		
112	1128 HD:2 of 2 NSIP:							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
1		20.8			-0.9	0.8		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.1	2.8	3.5	11.4	-1.0	3.4	106		
	Comments:							

119	1 Ta	arghee	McRae Brothers' Targhees					
113A HD:1 of 2 NSIP:					Т	ag: 11438		
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
1		22.9			-2.0	1.8		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.7	4.1	7.4	29.4	-0.1	1.0	109		
	Comments:							

119		arghee	McRae I	Brothers	s' Targhees			
113	1138 HD:2 of 2 NSIP:							
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1N ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
2		23,3			-0.7	1.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.8	2.7	3.6	25.2	-0.1	7.2	108		
	Comments:							

11,	1 T	arghee			Hughe	s Newford		
HD:1 of 1 NSIP: 610028202424H399 Tag: 4399								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	Γ <u>ERNAL</u> MILK WT.		
2	RR	19.3	3.4	98	7.9	0.6		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.0	3.2	5.3	17.5	-0.8	3.7	110		
	Comments:							

115	1 T	arghee			Hughe	s Newford		
(113)	115A HD:1 of 2 NSIP: 610028202424H305 Tag: 4305							
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.		
3	RR	20.5	3.5	102	13.8	1.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.2	5.6	13.2	16.8	-1.1	9.3	113		
	Price							

115		arghee			Hughe	s Newford		
HD:2 of 2 NSIP:610028202424H424 Tag: 4424								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
2	RR	20.4	3.5	100	19.9	1.4		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.6	2.2	-1.4	13.2	0.4	5.3	115		
	Comments:							

11/	1 T	arghee			Hughe	s Newford		
116;	116A HD:1 of 2 NSIP: 610028202424H359 Tag: 4359							
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.		
3	QR	19.7	3.4	102	15.7	1.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.7	2.8	4.5	10.4	-1.2	16.4	112		
	Comments:							

116	\mathcal{D}^{T}	arghee				s Newford		
116B HD:2 of 2 NSIP: 610028202424H441 Tag: 4441								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
2	RR	19.6	3.1	88	7.3	1.8		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.5	3.4	7.4	14.5	-1.6	6.3	110		
	Comments:							

11-	7 T	arghee		I	an & K	im McRae	
HD:1 of 1 NSIP:					Т	ag: 11566	
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
1	RR	22.7			4.2	1.3	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.4	2.8	3.7	15.1	0.0	5.3	108	
	Comments:						

118;	118A Targhee Ian & K HD:1 of 2 NSIP: T							
Birth Scrapie FD ADJ. RIBEYE Type Genotype MIC IN ² RATIO 2 21.5					MA' NLB% 0.1	TERNAL MILK WT. 1.8		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.1	2.4	3.6	18.6	-0.7	7.2	107		
	Comments:							

118	1188 Targhee Ian & HD:2 of 2 NSIP:						
110	HD:2 of 2 NSIP:						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2		22.4			10.0	1.6	
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.7	1.9	3.6	13.2	-0.6	13.5	109	
	Comments:						

116	1 Ta	arghee]	an & K	im McRae		
119;	H		Т	ag: 458				
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
1		21.5			0.1	1.8		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.1	2.4	3.6	18.6	-0.7	7.2	107		
	Comments:							

119	8 ∏	I		im McRae			
				ag: 11558			
Birth Type	Scrapie Genotype	FD MIC	IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
3	71	22.7			11.4	1.0	
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.6	2.3	4.1	11.6	-0.7	5.4	109	
	Comments:						

120	7 T	arghee	ICID (1005			Sheep Co.		
, , ,	HD:1 of 1 NSIP: 610059202424W422 Tag:					ag: 24W422		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
2	RR	22.8	3.5	110	17.6	0.3		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.3	4.8	8.5	30	0.7	20.2	115		
	Comments:							

1214 Targhee Front HD:1 of 2 NSIP: 610059202424W4						Sheep Co. ag: 24W463		
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.		
3	RR	22.3	3.2	100	15.4	1.9		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.0	4.9	6.3	20.3	0.1	16.2	117		
	Comments:							

191	Targhee Front Range HD:2 of 2 NSIP: 610059202424W464					
121	D H	D:2 of 2 N	ISIP: 61005	ag: 24W464		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.
2	RR	23.0	3.0	94	15.4	0.4
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-1.2	5.1	9.3	23.5	-0.1	7.9	115
	Price					

100	199 / Targhee Front Range					
122A HD:1 of 2 NSIP: 610059202424W482 Tag: 24W482						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
2	RR	19.9	3.0	94	13.2	0.3
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.7	3.7	4.5	17.8	0.1	12.9	113
	Price					

122	Z T	arghee	ICID (1005			Sheep Co.	
	HD:2 of 2 NSIP: 610059202424W466 Te						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
3	RR	20.7	3.5	110	14.6	1.9	
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.0	3.7	2.5	16.0	-0.2	4.5	115	
	Comments:						



10	2 T	arghee		5	Sampsel	Livestock
123 HD:1 of 1 NSIP: 610070202424118S Ta						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	QR	21.4	3.56	102	6.5	1.4
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.1	2.7	5.1	15.5	-0.4	1.8	109
	Price					

10/	1 T	arghee		9	Sampsel	Livestock
124A HD:1 of 2 NSIP: 610070202424050S Tag: 4050						
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.
2	RR	20.5	3.50	101	4.4	2.0
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.1	3.1	5.8	13.0	-1.6	4.0	109
	Price					

19/		arghee				Livestock
1248 HD:2 of 2 NSIP: 610070202424096S					S T	ag: 4096
Birth Type	Scrapie Genotype	FD MIC	ADJ. F IN²	<u>RIBEYE</u> RATIO	MA' NLB%	ΓERNAL MILK WT.
2	QR	21.0	3.03Q	87	4.5	1.6
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.2	2.7	5.3	22.0	-0.4	6.0	109
	Price					

10	125 Targhee HD:1 of 1			Green Ranch Targhee, Keith Green			
HD:1 of 1			NSIP:6100402024YE405G Tag: YE405				
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.	
2	RR	22.8	3.4	100	14.7	0.8	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.3	2.4	4.3	10.8	0.0	-1.1	110	
	Price						
EBV's	for fine w	ool, heavy	fleeces. H	ligh NLB,	RR.		

126,	\mathcal{A}^{T}	Targhee Green Ranch Targhee, HD:1 of 2 NSIP: 6100402024YE452G						
Birth Scrapie FD ADJ. RIBEYE MA Type Genotype MIC IN ² RATIO NLB%					ΓERNAL MILK WT.			
CARCASS YEMD	QR GRO PWWT	23.0 <u>WTH</u> YWT	3.3 YFW	97 <u>WOOL</u> YFD	14.4 YSL	1.0 RANGE INDEX		
-0.7	2.8	4.8	8.6	0.3	-3.2	110		
110 R	Comments: 110 Range Indexes, EBV's for heavy fleeces, lamb growth, twin and triplet. 3" plus ribeyes.							

10/		arghee	Gree	n Ranch Ta	urghee, F	Keith Green
						ag: YE424
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.
2	RR	21.3	3.3	95	11.9	1.2
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.0	2.1	3.1	16.2	0.1	-1.8	110
	Price					

127,	Targhee Green Ranch Targhee, HD:1 of 2 NSIP: 6100402024YE415G						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
3	RR	23.0	3.2	95	9.2		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.4	3.0	6.1	14.4		-0.7	109	
		Price					
Both RF	R, twin and	l triplet, E lamb gr	BV's for lowth.	neavy fleec	es and		

197	Targhee Green Ranch Targhee, HD:2 of 2 NSIP: 6100402024YE421G					
HD:2 of 2 NSIP: 6100402024YE421G Tag; YE421						
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
2	RR	23.0	3.3	95	8.9	1.0
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.6	3.1	5.2	13.4		0.0	109
	Price					

10	7 T	arghee			Hughe	s Newford
HD:1 of 1 NSIP: 610028202424H309 Tag: 4309						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.
2	RR	21.7	3.5	101	21.0	0.5
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.2	3.0	3.2	18.9	-0.7	3.7	115
	Price					

190	1 T	arghee				s Newford		
129A HD:1 of 2 NSIP:610028202424H377 Tag: 4377								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
3	RR	20.6	3.5	101	12.9	2.2		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.3	2.8	2.1	14.3	-0.5	5.4	113		
	Comments:							

100		arghee			Hughe	s Newford		
129	1298 HD:2 of 2 NSIP: 610028202424H387 Tag: 4387							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
1	QR	21.4	3.6	102	5.4	1.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.1	3.4	2.7	20.6	0.2	4.6	111		
	Comments:							

190	1 T	arghee			Hughe	s Newford		
130A HD:1 of 2 NSIP: 610028202424H378 Tag: 4378								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
1	RR	20.7	3.7	106	10.8	0.5		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW WOOL YFD		YSL	RANGE INDEX		
0.6	2.2	0.4	15.5	-0.8	4.2	111		
	Comments:							

19/		arghee			Hughe	s Newford		
1308 HD:2 of 2 NSIP: 610028202424H428 Tag: 4428								
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	MA NLB%	<u>ΓERNAL</u> MILK WT.		
3	QR	20.4	3.5	100	10.6	0.8		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.4	3.0	3.1	9.5	-1.2	10.9	111		
	Comments:							

12	191					d U Ranch		
HD:1 of 1 NSIP: 61007520244DJ012 Tag: 4DJ012								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>TERNAL</u> MILK WT.		
1	RR	20.9			2.7	2.2		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.0	3.9	5.8	17.0	0.2	5.0	109		
	Comments:							
		Non-regis	sterable					

199	1 T	arghee		D	iamono	d U Ranch		
1324 HD:1 of 2 NSIP: 61007520244DJ005 Tag: 4DJ005								
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	MA' NLB%	Γ <u>ERNAL</u> MILK WT.		
2	RR	22.7			6.5	1.9		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.5	2.6	4.2	16.1	-0.1	4.0	109		
	Comments:							

196	\mathbf{z}	arghee		Г	Diamon	d U Ranch		
1328 HD:2 of 2 NSIP: 61007520244DJ019 Tag: 4DJ019								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
2	RR	22.0			3.9	1.9		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-1.2	3.7	6.0	16.8	0.0	5.2	109		
	Comments:							

199	1 T	arghee		D	iamono	d U Ranch		
155,	133A HD:1 of 2 NSIP: 61007520244DJ014 Tag: 4DJ014							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.		
2	RR	22.8			5.0	2.2		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.8	3.4	5.1	14.1	0.2	5.5	109		
	Comments:							

199		arghee		Γ	Diamono	d U Ranch	
155	1338 HD:2 of 2 NSIP: 61007520244DJ021 Tag: 4DJ021						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2	QR	21.9			8.8	1.6	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.3	3.2	5.8	18.4	0.5	4.5	110	
	Comments:						

130	// _	arghee	ISIP: 61005			Company		
HD:1 of 1 NSIP: 610050202424R120 Tag: 4F Birth Scrapic FD ADJ. RIBEYE MATERNA						0		
Type	Genotype	MIC	IN^2	RATIO	NLB%	MILK WT.		
1	RR	19.8			4.2	2.5		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.4	4.0	7.2	12.0	-1.6	9.1	110		
	Comments: Price							
4R120 - Ex and 1%	tremely bala 6 MMWT.	nced. Num Finest ram o	bers go righ of consignm	t way. Top 1 ent. CF 99	2% YFD 6%.			

135,	135A Targhee Montana Sheep HD:1 of 2 NSIP: 610050202424R081 Ta					Company ag: 4R081		
Birth Type								
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.4	4.0	6.9	16.2	-0.9	8.5	114		
4R081 - To	Comments: 4R081 - Top 1% for MMWT - full brother to 4R082. High WRI 114.3 & 114.5. Good uniform white fleeces.							

135	1358 Targhee HD:2 of 2 N			Montana Sheep Company SIP: 610050202424R082 Tag: 4R082				
Birth Scrapie FD ADJ. RIBEYE MA'					TERNAL MILK WT.			
Type 4	Genotype QR	22.1	IN-	KATIO	14.2	2.7		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.6	4.4	7.6	13.7	-1.2	7.9	115		
	Comments: Price							
		ally wide, thi ns. Dam still						

136,	A THE	arghee D:1 of 2 N	ISIP: 61005	Montana 0202424R0		Company ag: 4R038	
Birth Type	Scrapie Genotype RR	FD MIC 22.3	ADJ. I IN²	RIBEYE RATIO	MA' NLB% 0.6	TERNAL MILK WT. 1.7	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.3	4.7	8.1	26.7	-0.8	10.0	111	
	Comments:						
4R038 - To	op 10% WV 4 lambing	VT & PWV s. Exception	VT, 7% YFV al growth t	W. Dam - 8 l rait pen.	lambs in		

136	-D _	arghee D:2 of 2 N	Montana Sheep Company (SIP: 610050202424R087 Tag: 4R087					
Birth Type					NLB%	TERNAL MILK WT.		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.5	4.5	8.3	19.5	-0.6	7.6	112		
	Comments:							
4R087 - Ba	ılanced ram. lambings. E	Numbers g Bright white	go right way fleece. Goo	. Dam - 8 la d length.	mbs in 4			

131	7 H	ISIP: 61005	Clov 552024CM24		dows, LLC ag: 2439			
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.		
2	RR	22.1	2.9	95	2.2	1.4		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.3	4.2	7.9	24.6	0	10.4	110		
	Comments:							
	Registerable and semen tested.							

Targhee Clover Meadows, L HD:1 of 2 NSIP: 6100552024CM2457 Tag: 2457									
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.			
3	RR	22.5	3.2	103	13.2	0.5			
CARCASS YEMD	GROWTH PWWT YWT		YFW	WOOL YFD	YSL	RANGE INDEX			
1.0	3.4	3.1	4.4	-1.3	-11.5	112			
	Comments:								
	Regist	erable and	semen te	sted.		_			

138	₽ T	arghee		Clov	er Meac	lows, LLC		
150	ag:							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
3	RR	23.3	3.3	106	17.5	0.6		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.2	2.8	3.1	8	0.1	4.6	112		
	Comments:							
	Regist	erable and	semen te	sted.				

139	dows, LLC								
_	·								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.			
3	RR	21.1	3.2	105	7.5	1.0			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW WOOL YFD		YSL	RANGE INDEX			
1.6	1.8	-1.0	10.9	-0.7	4.1	110			
	Comments:								
	Registerable and semen tested.								

139	B T	arghee D:2 of 2 N	Clover Meadows, LLC NSIP: 6100552024CM2498 Tag: 2498					
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.		
3	RR	23.1	3.0	96	13.2	0.2		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.6	2.9	4.8	20.0	0.5	3.5	111		
	Comments:							
	Regist	erable and	semen te	sted.				

10	7 T	arghee		Swe	et Gras	s Targhees		
HD:1 of 1 NSIP: 610063202424211L Tag: 24211								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MA' NLB%	Γ <u>ERNAL</u> MILK WT.		
2	RR	22.3			6.0	0.7		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.8	1.0	0.5	4.2	0.1	3.0	105		
	Comments:							

141;		arghee				s Targhees		
1417	HD:1 of 2 NSIP: 610063202424210L Tag: 24210							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.		
2	RR	21.4			2.4	1.7		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.8	2.0	0.1	6.1	-0.4	-0.4	107		
	Comments:							

1/11		arghee		Swe	et Gras	s Targhees	
1417	1418 HD:2 of 2 NSIP: 610063202424209L Tag: 24209						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2	RR	22.5			2.4	1.7	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.8	1.8	-0.1	5.6	-0.4	-0.5	107	
	Comments:						



1/1		arghee		Sku	ıll Creel	k Targhees	
146	142 HD:1 of 1 NSIP:				T	ag: 2353	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MAT NLB%	Γ <u>ERNAL</u> MILK WT.	
2	QR	23.0			12.2	1.1	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.5	4.4	6.9	28.7	0.0	11.6	115	
	Comments:						

1/19	1 T	arghee		Skı	ıll Cree	k Targhees	
145,	143A HD:1 of 2 NSIP:					ag: 2262	
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1	QR	21.5			0.0	0.6	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.5	3.4	5.0	16.4	-0.7	6.5	107	
	Comments:						

1/15	T	Skı	Skull Creek Targhees					
1438 HD:2 of 2 NSIP:						ag: 2238		
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.		
1	QR	22.0			0.9	1.6		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.3	3.8	6.3	18.0	-0.5	4.9	108		
	Comments:							

144,	Targhee Skull Cree HD:1 of 2 NSIP:					
Birth Type 1						<u>ΓERNAL</u> MILK WT.
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.9	2.0	2.9	12.0	-0.2	-2.1	104
	Price					

100	1448 Targhee HD:2 of 2 NSIP:				Skull Creek Targhees		
144	HD:2 of 2 NSIP:				T	ag: 2358	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
1	QR	21.9			6.5	0.5	
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.6	2.6	4.1	12.4	-0.6	3.7	107	
	Comments:						

10	_ T		Bieber 1	Land, LLC				
145	7 H		Т	ag: 405				
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	Γ <u>ERNAL</u> MILK WT.		
1	RR	22.0			3.2	0.9		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.2	3.7	8.9	13.3	-0.1	4.6	107		
	Comments:							

146,	Targhee Bieber I HD:1 of 2 NSIP: T							
Birth Type 1						MILK WT.		
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
2.3	3.0	4.8	6.8	-1.3	14.5	108		
	Comments:							

146	1468 Targhee HD:2 of 2 NSIP: Bieber I							
Birth Type	Type Genotype MIC IN ² RATIO					TERNAL MILK WT. 1.5		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.9	2.0	2.3	.0.	-1.0	5.4	105		
	Comments:							

147	147A Targhee Bieb							
Birth Type	Scrapie Genotype RR	RIBEYE RATIO	MA' NLB% 6.0	TERNAL MILK WT. 1.2				
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.8	4.3	9.4	22.8	0.1	1.8	110		
	Comments:							

147				Land, LLC				
(41	5 H		1	ag: 448				
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.		
1	QR	22.3			2.1	1.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.3	2.4	4.8	3.2	-1.2	2.0	105		
	Comments:							

10	7 T	arghee			Hughe	s Newford	
148	ў ਜ	D:1 of 1 N	SIP: 61002	8202424H5	517 T	ag: 4517	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	Γ <u>ERNAL</u> MILK WT.	
2	RR	21.3	3.8	109	5.1	0.5	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.1	3.3	4.6	21.9	-0.2	3.4	110	
	Comments:						

110	1 T	arghee			Hughe	s Newford
149A Targnee Hugnes Newford HD:1 of 2 NSIP: 610028202424H300 Tag: 4300						
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
2	RR	21.3	3.6	103	22.4	2.1
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.8	4.1	8.3	21.2	-0.1	-1.9	117
	Price					

149		arghee				s Newford	
HD:2 of 2 NSIP: 610028202424H511 Tag: 4511							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1	RR	21.1	3.7	107	17.8	1.0	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.5	2.3	3.1	13.9	-0.5	2.1	112	
	Price						

150	1 T	arghee			Hughe	s Newford
150A HD:1 of 2 NSIP: 610028202424H341 Tag: 4341						
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.
1	QR	20.7	3.3	95	4.6	1.5
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.3	3.4	6.4	18.9	-0.8	14.1	109
	Price					

150		arghee				s Newford
1508 HD:2 of 2 NSIP: 610028202424H521 Tag: 4521						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.
2	RR	21.3	3.8	109	9.9	0.8
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.9	2.1	0.9	11.3	-1.4	10.7	110
	Price					

15	1 T	arghee		I		im McRae
					Т	ag: 11608
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MA NLB%	<u>FERNAL</u> MILK WT.
2	RR	22.1			8.3	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.2	3.6	5.6	6.0	-0.9	6.3	109
	Price					

152,	A T	I		im McRae ag: 11507				
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
2		23.0			13.6	0.4		
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.1	1.0	0.4	2.9	0.1	9.8	108		
	Comments:							

155	T	arghee		I	an & K	im McRae	
136	1528 HD:2 of 2 NSIP:					ag: 11495	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2		22.3			10.1		
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.4	3.2	6.4	2.1	-1.4	5.2	108	
	Comments:						

159	T	I	an & K	im McRae			
153,	T H		Т	ag: 11492			
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.	
2		22.1			1.0	0.7	
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.8	2.7	5.6	27.1	-0.4	2.9	108	
	Comments:						

152	1538 Targhee HD:2 of 2 NSIP:					im McRae
195	1356 HD:2 of 2 NSIP:					ag: 11557
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2		22.9			11.0	1.5
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-1.0	2.3	3.7	6.3	-0.2	7.2	109
	Price					

15/	1 T	arghee				Sheep Co.	
, O	HD:1 of 1 NSIP: 610059202424W424					ag: 24W424	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2	QR	23.0	3.0	94	12.4	-0.1	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-1.2	4.3	8.9	32.2	0.7	9.3	113	
	Comments:						

155	4 T	arghee D:1 of 2 N	ISIP: 61005	Front		Sheep Co.
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.
2	RR	23.0	3.4	106	8.5	0.6
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.5	3.6	8.3	27.5	0.2	6.4	111
	Price					

155		arghee		Front	Range	Sheep Co.
1558 HD:2 of 2 NSIP: 610059202424W441 Tag:						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
1	RR	22.5	3.8	119	6.5	-0.3
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
1.3	3.4	8.3	24.9	-0.1	7.8	108
	Price					

15/	T	arghee		Front	Range	Sheep Co.	
130,	156A HD:1 of 2 NSIP: 610059202424W475 Tag: 24W475						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1	RR	22.4	3.4	106	8.9	1.7	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.1	4.7	6.6	15.1	-0.4	3.8	113	
	Price						

156		arghee				Sheep Co.	
1568 HD:2 of 2 NSIP: 610059202424W410 Ta					ag: 24W410		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1	RR	21.4	3.3	103	6.3	1.4	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.1	2.8	4.0	23.5	0.3	15.3	110	
	Comments:						

15	7 H	arghee D:1 of 1 N		en Ranch T 02024YE44	0 .	Keith Green ag: YE 442		
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	MAT NLB%	<u>ΓERNAL</u> MILK WT.		
2	RR	22.8	3.6	106	12.6	1.4		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.3	2.7	4.3	21.3	0.6	4.2	111		
	Comments:							
111 rang	e index, R	R twin, El longer s		eavier fleed	ces and			

158,	A THE	arghee D:1 of 2 N		en Ranch T 02024YE40		Keith Green Tag: YE407		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	<u>ΓERNAL</u> MILK WT.		
2	RR	23.0	3.6	104	6.1			
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.7	2.7	4.1	9.7	-0.1	-0.8	108		
	Comments:							
Both t	Both twin born, fine heavy fleeces, EBV's for lamb growth.							

158	B T	arghee		en Ranch T		Keith Green		
						Ü		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	QR	21.9	3.7	109	0.1	1.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.4	2.5	4.4	12.3		-0.4	108		
	Comments:							

159	159A Targhee Green Ranch Targhee, HD:1 of 2 NSIP: 6100402024YE448G T							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
3	RR	22.7	3.4	99	13.4	0.9		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.5	1.4	3.8	12.1	0.0	4.2	108		
	Comments:							
Both RR		nd twin bo and fleece		for longer	staple			

159		arghee				Keith Green
				02024YE44		ag: YE440
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	<u>RIBEYE</u> RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.
2	RR	22.8	3.5	102	7.2	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.4	2.7	5.1	9.9	0.3	0.2	108
	Price					

16	7 T	arghee		9	Sampsel	Livestock
160	D:1 of 1 N	70202424124	4S T	ag: 4124		
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
3	QR	20.2	3.71	107	4.9	1.0
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
1.1	3.4	6.0	20.0	-0.3	10.1	109
	Price					

161	Livestock						
161A HD:1 of 2 NSIP: 610070202424076S					58 1	ag: 4076	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.	
3	QR	20.4	3.47	100	14.5	-0.1	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.1	3.0	5.1	11.3	-0.1	12.0	111	
	Comments:						

1/1		arghee		9	Sampsel	Livestock
1618 HD:2 of 2 NSIP: 6100702024240398 Tag						ag: 4039
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
2	QR	19.8	3.4	98	16.0	0.4
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.4	4.2	8.9	14.8	-0.9	2.8	113
	Price					

1/0	1 T	arghee		9	Sampsel	Livestock
162A HD:1 of 2 NSIP: 610070202424043S Tag: 4043						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.
2	RR	20.0	3.30	95	12.2	0.4
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.2	3.5	6.5	17.5	-1.6	11.7	112
		Price				

162	1628 Targhee Sampse. HD:2 of 2 NSIP: 610070202424037S						
Birth Type						<u>ΓERNAL</u> MILK WT.	
2	RR	20.8	3.85	111	13.6	0.8	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.4	2.4	4.8	11.6	-1.2	9.4	110	
	Price						

163	9 T	arghee		McRae I	Brothers	'Targhees
	Н	D:1 of 1 N	SIP:		Т	ag: 11527
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	QR	22.2			1.9	1.0
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.1	3.3	6.0	29.3	-0.1	13.3	109
		Comme	ents:			Price

16/1	Targhee McRae Brother HD:1 of 2 NSIP:						
104,	HD:1 of 2 NSIP:					ag: 11448	
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2		22.5			10.8	1.1	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.3	1.9	4.2	11.8	-0.4	13.3	108	
	Comments:						

16/		arghee		McRae I	Brothers	s' Targhees	
1648 HD:2 of 2 NSIP:					Т	ag: 11559	
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
3		20.4			10.1	1.0	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.5	1.9	1.1	3.9	-1.6	1.4	109	
	Comments:						

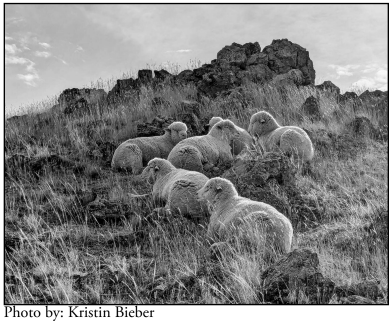
165	<u> </u>	arghee		Mcrae I		3' Targhees		
100,0						ag: 11454		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
1		22.2			4.8			
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-1.0	3.8	9.2	7.0	-0.8	1.8	107		
	Comments:							

165		arghee		McRae I	Brothers	s' Targhees		
165	5 H		Т	ag: 11534				
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.		
1		22.2			-2.2	1.8		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.2	3.3	6.8	17.4	-0.5	11.0	106		
	Comments:							

166	1 Ta	arghee		D	iamono	d U Ranch		
166A HD:1 of 2 NSIP: 61007520244DJ018 Tag: 4DJ018								
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
1	RR	23.3			5.1	1.8		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.5	2.6	4.7	17.0	0.2	5.0	108		
	Comments:							

1//		arghee		E	Diamono	l U Ranch	
100	1668 HD:2 of 2 NSIP: 61007520244DJ025 Ta						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	Γ <u>ERNAL</u> MILK WT.	
2	QR	24.2			-1.5	2.4	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.6	3.8	7.2	15.6	-0.1	2.3	108	
	Comments:						





167	_	arghee D:1 of 1 N	ISIP: 61005			Company ag: 4R014	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
2	RR	20.2			6.0	2.4	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.0	4.2	6.0	1.7	-2.1	-1.0	111	
	Comments:						
4R014 - To		FD & MMV bs in 2 lamb			ts. Dam		

168,	A THE	arghee D:1 of 2 N	SIP: 61005	Montan: 0202424R0		Company ag: 4R041		
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	QR	22.3			2.4	1.5		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.1	3.0	4.5	15.6	-0.7	6.1	108		
	Comments:							
4R041 - lamb	4R041 - Numbers go right way. High YFW. Dam - 4 lambs/2 lambings. Good density, uniformity, crimp. CF 99.3%.							

1/0		arghee		Montan	a Sheep	Company		
						ag: 4R112		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	QR	22.4			2.9	2.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.2	3.7	7.6	13.9	-1.5	4.5	109		
	Comments:							
4R112 - Ba	ılanced pair. Bright	Top 3% YI white fleece	FD. Dam - :- carries do	8 lambs/5 la wn.	ımbings.			

169		arghee	(CID (1005			Company		
_	HD:1 of 2 NSIP: 610050202424R063 Tag: 4R063							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
1	QR	22.2			-1.5	2.2		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.1	3.9	6.7	16.8	-1.4	9.5	108		
	Comments:							
				MWT. Top eece. Nice lo				

160		arghee				Company		
109	1698 HD:2 of 2 NSIP: 610050202424R104 Tag: 4R104							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	RR	22.8			8.7	2.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.5	3.8	7.7	14.3	-1.3	3.6	111		
	Comments:							
4R104 - Da	Top 4% YF m - 4 lambs	D, 2% MM /2 lambings	IWT - Nun . Uniform,	nbers go righ dense fleece	it way.			

170	7 T	arghee	- C100			dows, LLC		
	Н	D:1 of 1 N	SIP: 61005	52024CM2	423 1	ag: 2423		
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.		
2	RR	22	3.2	105	7.4	1.0		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
1.3	3.2	3.7	3.6	-0.4	-6.0	109		
	Comments:							
	Registerable and semen tested.							

171	1 T	arghee				lows, LLC		
(71)	171A HD:1 of 2 NSIP: 6100552024CM2442 Tag: 2442							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.		
1	RR	24.8	2.8	91	1.9	1.1		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.0	2.1	2.5	18.3	0.3	11.3	107		
	Comments:							
	Regist	erable and	semen te	sted.		-		

171		arghee		Clov	er Mead	dows, LLC			
HD:2 of 2 NSIP: 6100552024CM24					434 T	ag: 2434			
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.			
2	RR	23.1	3.0	97	1.7	1.0			
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX			
-0.4	1.7	1.8	15.1	0.6	4.6	106			
	Comments:								
	Registerable and semen tested.								

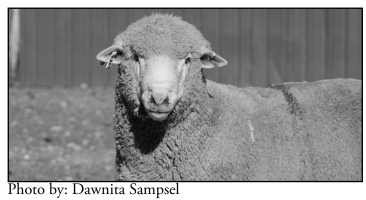




Photo by: Bridgette E. Gibbs

17	7 T	arghee		Skı	ıll Creel	k Targhees	
172 HD:1 of 1 NSIP:					Т	ag: 2287	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
1	QR	22.7			2.9	0.8	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.2	4.8	7.4	32.1	-0.1	14.3	110	
	Comments:						

173,	173A Targhee Skull Creek HD:1 of 2 NSIP: T					k Targhees ag: 2231	
Birth Type	Scrapie Genotype QR	FD MIC 22.3	ADJ. 1 IN²	RIBEYE RATIO	MA' NLB% 2.5	TERNAL MILK WT. 1.1	
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.0	2.4	3.0	14.5	-0.5	7.5	106	
	Comments:						

179					ıll Cree	k Targhees	
175	1738 HD:2 of 2 NSIP:				Т	ag: 2695	
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	<u>RIBEYE</u> RATIO	NLB%	TERNAL MILK WT.	
1	RR	22.6			7.5	0.9	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.3	4.3	5.7	10.5	-1.3	-2.0	110	
	Comments:						

17/	1701 Targhee				ıll Cree	k Targhees	
$\frac{174A}{\text{HD:1 of 2 NSIP:}}$					Т	ag:2208	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1	QR	23.4			8.9		
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.5	3.0	4.3	20.1	-0.1	26.8	110	
	Comments:						

17/		arghee		Skı	ıll Cree	k Targhees	
174	1748 HD:2 of 2 NSIP:					ag: 2253	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
1	RR	23.6			8.3	0.8	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.0	5.2	11.9	28.2	0.4	8.9	112	
	Comments:						

MILES CITY RAM SALE

FAIR GROUNDS

SEPTEMBER 2ND, 1926

500 QUALITY RAMS

FROM THE LEADING STATE STUD FLOCKS

Rambouillets—Hampshires—Crossbreds
SUPERIOR STUD RAMS SOLD SINGLY

Flock Rams Sold in Pens of 5, 10, 15, 20 and 25

If You Want More Wool and Heavier Lambs Come to the Miles City Sale and Sheep Show

EASTERN MONTANA FAIR, MILES CITY, MONT.

SEPTEMBER

1-7-3

192

15 Exhibit Depts.

Harness and Running Races

VAUDEVILLE and FIREWORKS DAY AND NIGHT SHOWS

For Premium Book or Information Write J. H. Bohling, Sec.

MWGA Archive

17	T	arghee		I	an & K	im McRae	
1/2	175 HD:1 of 1 NSIP:					ag: 11509	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.	
1	RR	22.4			-8.4	1.9	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.5	5.1	9.6	45.1	0.7	9.0	110	
	Comments:						

17/	T	arghee		I	an & K	im McRae		
110,	176A HD:1 of 2 NSIP:							
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	TERNAL MILK WT.		
1		22.3			7.0	1.8		
CARCASS YEMD	GRO' PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
-0.2	2.6	3.7	7.2	-0.3	3.7	108		
	Comments:							

170		arghee]	an & K	im McRae	
170	1768 HD:2 of 2 NSIP:				T	ag: 11493	
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.	
2		21.5			0.1	1.8	
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.1	2.4	3.6	18.6	-0.7	7.2	107	
	Comments:						

17	7 T	arghee			Hughe	s Newford	
171	HD:1 of 1 NSIP: 610028202424H440 Tag: 4440						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.	
2	QR	19.0	2.7	76	13.8	0.8	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-1.1	4.2	5.6	19.9	-0.9	14.6	115	
	Comments:						

170	1 T	arghee				s Newford	
(10)	178A HD:1 of 2 NSIP: 610028202424H379 Tag: 4379						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	<u>RIBEYE</u> RATIO	NLB%	<u>FERNAL</u> MILK WT.	
1	RR	20.4	4.0	115	-1.6	0.9	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.8	1.9	2.5	20.3	-0.9	-0.2	106	
	Comments:						

179		arghee				s Newford	
170	1788 HD:2 of 2 NSIP: 610028202424H451 Tag: 4451						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2	RR	20.4	3.4	97	19.6	0.9	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.1	3.1	4.0	18.3	-0.1	8.7	115	
	Comments:						

170	1 T	arghee			Hughe	s Newford		
179,	179A HD:1 of 2 NSIP: 610028202424H534 Tag: 4534							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	<u>RIBEYE</u> RATIO	NLB%	Γ <u>ERNAL</u> MILK WT.		
2	QR	19.2	3.6	105	23.1	0.4		
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX		
0.5	2.8	2.5	12.5	-1.4	5.5	116		
	Comments:							

170		arghee			Hughe	s Newford
1798 HD:2 of 2 NSIP: 610028202424H479						ag: 4479
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.
2	RR	20.4	3.4	97	12.2	1.1
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.5	3.9	7.1	20.6	-0.5	6.4	113
		Comme	ents:			Price

180	Targhee McRae Brother HD:1 of 1 NSIP:						
Birth Type					MA' NLB%	ΓERNAL MILK WT.	
2	QQ	22.3			9.3	1.4	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.7	2.3	4.9	18.8	0.0	8.5	109	
	Price						

101	1 T	arghee		McRae I	Brothers	s' Targhees
181;	H H	D:1 of 2 N	SIP:		T	ag: 11436
Birth Type	Type Genotype MIC IN ² RA				MA' NLB% 4.3	TERNAL MILK WT. 0.6
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.8	3.3	6.3	9.4	-1.3	4.0	108
	Price					

101	Targhee McRae Bro HD:2 of 2 NSIP:					
					Т	ag: 11581
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2		21.8			8.7	1.8
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.7	2.0	1.7	2.8	-0.6	5.7	108
	Price					

100	1 T	arghee		McRae I	Brothers	s' Targhees	
182,4 HD:1 of 2 NSIP:						ag: 11462	
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.	
1		22.7			9.2	0.9	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
1.7	0.0	-0.9	3.3	-0.4	5.0	105	
	Comments:						

182	₽ T	arghee		McRae l		s' Targhees
						ag: 11593
Birth Type	Scrapie Genotype	FD MIC	ADJ.	<u>RIBEYE</u> RATIO	NLB%	TERNAL MILK WT.
1		22.2			11.7	1.9
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.8	2.3	4.4	8.1	-0.2	7.5	109
	Price					

10	9 T	arghee				Livestock
	HD:1 of 1 NSIP: 610070202424051S					
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN²	<u>RIBEYE</u> RATIO	MA' NLB%	<u>FERNAL</u> MILK WT.
2	RR	21.5	3.59	103	4.1	2.0
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.2	3.7	7.2	27.6	-0.1	7.8	111
	Comments:					

184,	A THE	arghee D:1 of 2 N	SIP: 61007	0202424020		Livestock ag: 4020
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	MA' NLB%	<u>ΓERNAL</u> MILK WT.
2	QR	21.9	3.37	97	8.9	0.3
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.5	3.2	5.8	22.1	-0.4	14.1	110
	Price					

19/1		arghee				Livestock	
104	1848 HD:2 of 2 NSIP: 6100702024240578 Tag: 4057						
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.	
2	QQ	21.9	3.10	89	10.7	0.8	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.5	2.8	3.3	13.0	-1.6	7.8	111	
	Price						

105	T	arghee		9	Sampsel	Livestock	
185A Targinee Sampsei Livestock HD:1 of 2 NSIP: 610070202424011S Tag: 4011							
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.	
3	RR	21.4	3.20	92	24.4	-0.2	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
-0.6	3.6	4.3	19.5	-0.5	13.7	117	
	Price						

105		arghee		9	Sampsel	Livestock
1858 HD:2 of 2 NSIP: 610070202424144S						ag: 4144
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	ΓERNAL MILK WT.
3	QR	21.6	3.24	93	18.3	0.9
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.6	4.5	8.5	20.9	0.1	-9.4	115
		Comme	ents:			Price

186	Targhee Skull Cre HD:1 of 1 NSIP:					
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	TERNAL MILK WT.
1	QR	23.2			9.7	1.6
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.5	3.7	6.9	15.9	0.9	3.1	110
	Price					

107	177 / Targhee Skul					
181,	187A HD:1 of 2 NSIP:					
Birth Type	Scrapie Genotype	FD MIC	ADJ. I	RIBEYE RATIO	NLB%	<u>ΓERNAL</u> MILK WT.
1	QR	22.9			6.7	0.6
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
1.7	1.5	1.5	12.3	-0.2	7.7	107
	Price					

Targhee Skull Cree HD:2 of 2 NSIP:						k Targhees ag: 2257
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	RR	22.8			1.2	
CARCASS YEMD	GRO PWWT	<u>WTH</u> YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.4	2.9	5.7	20.3	0.2	9.3	107
	Price					

100	177 / Targhee Skull					
188A HD:1 of 2 NSIP:						ag: 2228
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	MA' NLB%	ΓERNAL MILK WT.
1	RR	23.5			0.1	1.6
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
1.3	4.4	9.1	26.3	0.9	1.3	108
	Price					

1888 Targhee HD:2 of 2 NSIP:				Skı		k Targhees
	HD:2 of 2 NSIP:					ag: 2396
Birth Type	Scrapie Genotype	FD MIC	ADJ. 1 IN ²	RIBEYE RATIO	MA' NLB%	TERNAL MILK WT.
1	RR	23.3			0.6	0.9
CARCASS YEMD	GRO' PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.3	4.3	6.7	20.8	-0.1	3.0	111
	Comments:					

10		arghee			Hughe	s Newford
18	9	D:1 of 1 N	NSIP: 61002	28202424H4	í34 T	ag: 4434
Birth Type	Scrapie Genotype	FD MIC	ADJ. IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	RR	19.3	3.2	91	6.6	1.5
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.9	3.0	5.2	18.2	-0.8	5.9	110
		Comm	ents:			Price

190		arghee	EID (1002	8202424H3		s Newford
	/ (п	D:1 01 2 N	S11 ² :61002	8202424H3	88 1	ag: 4388
Birth Type	Scrapie Genotype	FD MIC	ADJ. I N²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	RR	19.3	3.5	99	7.8	1.2
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
0.8	3.9	7.5	17.9	-0.1	13.5	110
	Comments:					

190	Z T	arghee	ICID (1002	020242414		s Newford
	Н	D:2 of 2 N	181P: 61002	8202424H4	23 1	ag: 4423
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN ²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	QR	19.2	3.7	107	19.8	1.4
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
1.1	3.1	1.1	15.5	0.0	11.8	116
Comments:						Price

191	1 T	arghee				s Newford
	Н	D:1 of 2 N	SIP: 61002	8202424H3	319 1	ag: 4319
Birth Type	Scrapie Genotype	FD MIC	ADJ. I IN²	RIBEYE RATIO	NLB%	<u>FERNAL</u> MILK WT.
2	QR	20.1	3.4	99	4.5	1.8
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX
-0.4	3.5	6.0	21.0	-1.1	-0.6	110
	Price					

191	1918 Targhee Hugher HD:2 of 2 NSIP: 610028202424H529 Ta						
Birth Type	Scrapie Genotype QR	FD MIC 19.4	ADJ. 1 IN ² 3.6	RIBEYE RATIO 102	MA NLB% 4.2	TERNAL MILK WT. 0.4	
CARCASS YEMD	GRO PWWT	WTH YWT	YFW	WOOL YFD	YSL	RANGE INDEX	
0.1	3.5	6.4	16.0	-1.1	2.4	108	
	Price						

