







US Beltie News





President Dawson Masters

My winter here in the Malone, Texas has seen days of almost 60 degrees and lows in the 30's. I have talked to many breeders in the north, and the cold winter months with subzero rec-

ords in temperature have certainly been challenging for all. Spring cannot come soon enough for my northern friends.

The schedule for the Spring Meeting of the Belted Galloway Society in Fredericksburg, Texas is in this issue on page three. If you are in the area, plan to attend any of the events, or all the events. Barbara and I are so looking forward to this weekend and the gathering of Belted Galloway breeders.

My good friend, Randy Allgood from Bellevue, Texas, judged the Mississippi State Fair last year. While judging at the Mississippi State Fair, Randy had the opportunity to judge cattle shown by Claire Posey, Five Oaks Farm, Brookhaven, Mississippi and others. He has always had good things to say about the Belted Galloway breed but after seeing the cattle shown that day, he had even more praise for the breed. I am featuring junior member Claire Posey this month. Noticed by many breeders, Claire has a quiet nature, is professional, and loves the Belted Gallo-

way breed.

Claire has been raising and showing Belted Galloway cattle for six years. She decided to raise the Belted Galloway breed because she saw them at a local show in Mississippi. Drawn to the breed, Claire fell in love with their docility and their beautiful hair.

Claire's biggest challenge raising Belted Galloway cattle is living in southern Mississippi, with very hot summers. One of the main questions people ask Claire, "How do Belted Galloways live down here where it is so hot?"



(continued page 3)

Canadian Livestock Records Corporation (CLRC) All Registrar Services

2417 Holly Lane Ottawa, Ontario, CANADA K1V 0M7

Registrars

Jenna Andrews jenna.andrews@clrc.ca Phone 877-833-7110 or 613-731-7110, Ext. 315 Fax 613-731-0704

Lisa Hutt lisa.hutt@clrc.ca Phone 877-833-7110 or 613-731-7110, Ext. 312 Fax 613-731-0704

Office Hours

8:00 a.m. to 4:00 p.m. Eastern Time, Monday to Friday. Lisa may also be reached from 4:00 to 6:00 p.m. from Monday to Wednesday and until 5:30 p.m. on Thursday. She is not in the office on Friday, but Jenna is still available to assist you. that day.

Belted Galloway Society, Inc. Breed Promotion Advertising/Newsletter

Dr. Victor Eggleston, Executive Director executivedirector@beltie.org Phone (608) 220-1091 Fax (608) 527-4811

Vic's phone hours are Monday through Friday from 1 p.m. - 4 p.m. (CST). A detailed message may be left at any time. Address: N8603 Zentner Rd., New Glarus, WI 53574.

Leanne Fogle, Editor U.S. Beltie News beltienews@beltie.org beltienews@gmail.com Phone (309) 310-2905

About Classifieds

Your classified's required contact information — name, farm, location, phone and email. All classified ads are automatically placed on beltie.org with a two-month limit on classified insertions. Photos are FREE when placed on beltie.org. One photo per animal. Email ads to executivedirector@beltie.org or by fax (608) 527-4811 or phone (608) 220-1091. We encourage members to submit ads before the 25th of the month to be included in the upcoming issue.

About bulls ... Before advertising a young male be sure he is well conformed, tracks properly, has good legs and feet, and exhibits good weight gains. We recommend including data on his birth weight, 205-day weaning weight, and yearling weight. If he's reached breeding age (around 16 months), it's definitely a plus to have his semen checked for quantity and motility, and uniform scrotal development (two normal sized testicles). It is required that registration numbers be included on bulls advertised for sale in the classifieds.

Round Bale Hay Wastage in the Fields

Dr. Morgan Hayes, Assistant Extension Professor, University of KY

As we are currently in the feeding season, this seems like a prime opportunity for discussing hay wastage. Often when farmers ask about hay wastage, they tend to focus on the type of hay feeding structure (rings, panels, etc.) used. While the method of providing hay does influence wastage, I'd like to take a little bit broader look at hay management and its impacts on the wastage. I would contend there are four other factors which have strong influences on hay wastage.

The first factor I want to address is hay storage. The first suggestion I would make for providing better storage conditions is to bring hay out of fields and onto a well-drained surface (gravel or concrete pad). The amount of loss of the bottom of the round bales of hay can be significant; even on a well-drained surface, there is some degradation on the bottom of the bale. There is published data that suggests that net wrap and plastic twine bales maintain more biomass than sisal twine bales. If those bales are in a low area of the field or have wicked up significant amounts of water, the hay being retained (because the twine does not degrade and the bottom of the bales do not fall off) does increase the mass of the bale. Due to its poor quality, it will be wasted by the animals in most situations.

Also, bales that best retain a round shape will result in less surface area being in contact with the ground which will also influence wastage due to surface contact. Storing hay in a barn not only protects the bottom of the bales but it also protects the whole outside of the bale. The outside four inches of a bale of hay typically contains more than 20% of the total mass in the bale. Even moderate weathering on the outside of the bale will affect the quality, and while the weathered portion of the bale may be eaten by the animals, it is more likely to be wasted due to lower palatability and digestibility.

The second factor I want to address is the regularity with which hay is delivered to the field. The most extreme differences in wastage are shown when hay is not fed in rings. Studies have demonstrated that unrolled hay eaten in less than 12 hours is fairly effective, with wastage as low as 11%. Three-day or sevenday feeding patterns could result in wastage of over 40%. Data shows the same trend when feeding hay in rings. If hay is put out in rings for a week at a time, there is more wastage than if a one day supply is provided. This may be due to the animals selectively picking through bales looking for the preferred forages early in the week.

Also, it has been shown that the more hay available, the more time cattle spend at rings. Some of this wastage may also be due to boredom, as often there is more space available around bales when weekly supplies are put out at once. While feeding hay daily does have its challenges and can be a significant labor demand, studies do show that daily feeding will reduce hay wastage.

The third factor I want to address with regard to hay wastage is the local weather and the surface on which hay is being fed. Animals tend to tear up the ground around hay bales, creating significant amounts of mud. Hay that is pulled off the bale and falls to the ground landing in the mud is unlikely to tempt an animal to eat it. If the ground is frozen and hay lands on a solid surface, animals are more likely to eat it. Certainly, when the ground is frozen, we can reduce wastage just because the hay is not being trampled into the soil or being coated with mud and manure. Strategies for reducing this wastage due to the surface may include moving rings more often or even building heavy use areas on which to feed hay.

One final factor worth mentioning about hay wastage is the need to consider hay quality. Animals will select their preferred forage when on pasture in the summer; they will also be selective during the winter if adequate supplies are available. This hay quality issue also ties in closely with the regularity of feeding, when hay is fed every day or even twice a day, the quantity available at any one time is limited, and the animal is more likely to choose to eat a less palatable portion of the bale. As a counterpoint, if a farmer has moderate to poor quality bales, he or she may choose a management style that allows more wastage to allow the animals themselves to avoid mold in the bales or to choose the more palatable forages in the bale. This strategy can allow animals to maintain their body condition.

Ultimately, hay feeders can reduce wastage, and certain designs are more effective than others. However, the factors described above (hay storage, feeding regime, feeding surface, and hay quality) can have even stronger influences on the amount of hay wasted compared to the hay feeder itself.

SWBA Hosts Society's Spring Council Meeting in Fredericksburg, Texas



Tommy Fey, SWBA President

Join the Southwest Belted Galloway Association as we are welcoming the Council of the Belted Galloway Society to Fredericksburg, Texas.

Our annual spring event will be held at the Gillespie County Fairgrounds in beautiful Fredericksburg which includes our show, educational event and our annual meeting on March 23, 2019. For more information, visit our website southwestbelt-edcattle.com. The fairgrounds are located at: 2000 S. State

Hwy 16 Fredericksburg, TX.

Schedule of Events Friday, March 22, 2019

3 pm: Show cattle arrive.

Saturday March 23, 2019

7am-12pm: Show cattle continue to arrive and in

place.

cio

8 am: Belted Galloway Society Spring Meeting located at the Inn on Barons Creek, 308 South Washington St. Fredericksburg, TX.

2 pm: Halter and All Natural (Pen) Show. Silent Auct ion opens.

4:30 pm: Social Hour! Mingle with fellow Beltie Afinados while enjoying snacks and beverages.

5:30 pm: Silent Auction Ccoses. SBGA Annual Meet

6 pm: Dinner and educational event.

The 1970 Bellevil & alloway Sale Company Sale

NEGG National Belted Galloway Sale

Dustin James, NEGG Sale Manager, National Sale

What a winter we have had, not just here in the Northeast but all over. The New Eng-

land Galloway Group would like to send you all our best wishes as we continue to endure this crazy weather. With that being said, we all could use a sure sign of SPRING!

The 29th National Belted Galloway Sale is quickly approaching, and we would like to invite all of you to join us in Fryeburg, Maine on April 27, 2019. For those unable to join us in person, we invite you to tune into our sale online via LiveAuc-

tions.TV

While I don't want to give away all the surprise factors, I will let you know that this year's sale lineup is one of the best we have seen in many years. With sires like Holbrook Hill Zulu Warrior III, Clifton Hercules, Lullendon Bruno, Markov Bo and many more this sale is sure to have something for everyone. The pedigrees of this lineup truly combine the best this breed has to offer, and I can assure you that you can find your next breeding piece or show prospect in this sale. This year's auction will offer 27 females, 2 cow/calf pairs, 2 bulls and a diverse selection of genetic lots to round out the lineup.

To request a catalog or to discuss the variety of trucking options we will have available this year, please contact me by email at info@newenglandgallowaygroup.com or by cell phone at (207) 491-5980. Be sure to follow the New England Galloway Group on Facebook for the most recent updates. I hope to see you all this spring.

President' message continued

Claire learned that they transition well with a little help from their owners. In the late spring, she slick shears all the cows and calves before it gets too hot. They can get hay whenever they want, graze year-round, wade in ponds during hot weather, and they always have access to clean water. Her cattle are medicated and wormed regularly, and whenever the need arises for other vaccinations, Claire makes sure they get it.

Claire markets her cattle through Facebook and by people seeing her at shows. She feeds steers out until slaughter. Primarily the genetics that make up her herd are from Antietam Farm (IL), Driftwood Plantation (SC), Magnolia Trace Farm (MS), Pineview Farm (ME), and Wayside Valley Farm (IL). She said she had to travel for her animals because there are not many Belted Galloways in Mississippi.

Claire stated, "One of the most exciting parts of raising and showing the Belted Galloway breed is being able to breed these cows that people call "pets" and showing the public the breed's full potential. Here in Mississippi, many people do not see the Belted Galloway breed for what it truly is. One of my favorite parts of breeding and showing these cattle is to see the competition that this breed can handle. Janie and Marty Tripp have been huge mentors for me in the Belted Galloway breed, and I am very thankful for all of the help and lessons that they have taught me through my years showing cattle. I am a member of the Belted Galloway Association along with the American Brahman Association. I show Belted Galloway cattle, Brahman cattle, and composite steers. I started out at small shows and the past three years I was lucky enough to get to start traveling and showed outside my home state in Iowa, Wisconsin, and Kentucky. I plan to incorporate the Belted Galloway breed in my herd throughout my future of raising cattle. I would like to raise future show calves that will grow into awesome cows and bulls."

All About Data

The Canadian Livestock Records Corporation provides the Belted Galloway Society cumulative registration data on a yearly basis. Comparisons are being provided showing types of registrations (males versus females), natural service, artificial insemination, embryo transfer and percentage cattle.

Please note that during 2017 purebred mismarked females were no longer classified as Appendix.

Registered/Recorded by Artificial Insemination

	2012	2013	2014	2015	2016	2017	2018
Males	34	43	39	44	39	41	31
Females	79	70	113	95	75	76	62
Total	<u>113</u>	<u>113</u>	<u>152</u>	<u>139</u>	<u>114</u>	<u>117</u>	<u>93</u>

Registered/Recorded by Natural Service

	2012	2013	2014	2015	2016	2017	2018
Males	227	218	255	246	267	264	223
Females	855	869	910	1064	1038	1124	1020
<u>Total</u>	<u>1082</u>	<u>1087</u>	<u>1165</u>	<u>1310</u>	<u>1305</u>	<u>1388</u>	<u>1243</u>

Male & Female Purebred Registrations

	2012	2013	2014	2015	2016	2017	2018
Males	262	259	295	290	307	317	251
Females	829	849	930	1019	973	1214	1006
<u>Total</u>	<u>1091</u>	<u>1108</u>	<u>1225</u>	<u>1309</u>	<u>1280</u>	<u>1531</u>	<u>1257</u>

Registered/Recorded by Embryo Transfer

	2012	2013	2014	2015	2016	2017	2018
Males	10	10	9	5	9	12	12
Females	15	21	10	14	18	14	13
<u>Total</u>	<u>25</u>	<u>32</u>	<u>19</u>	<u>19</u>	<u>27</u>	<u>26</u>	<u>25</u>

Total Registrations/Recordations

	2012	2013	2014	2015	2016	2017	2018
Males	262	259	295	290	307	317	251
Females	948	960	1033	1173	1131	1316	1110
Steers	10	12	8	5	8	14	15
<u>Total</u>	<u>1220</u>	<u>1231</u>	<u>1336</u>	<u>1468</u>	<u>1446</u>	<u>1647</u>	<u>1376</u>

Live Birth Mating Percentages

	2012	2013	2014	2015	2016	2017	2018
Natural	88.7	88.3	87.2	89.2	90.2	90.9	91.4
Artificial	9.3	9.2	11.4	9.5	7.9	7.5	6.8
Embryo Transfer	2	2.5	1.4	1.3	1.9	1.6	1.8

Appendix Recordations

	2012	2013	2014	2015	2016	2017	2018
Steers	10	12	8	5	8	14	15
Females	119	111	103	154	158	102	89
<u>Total</u>	<u>129</u>	<u>123</u>	<u>111</u>	<u>159</u>	<u>166</u>	<u>116</u>	<u>104</u>

Appendix Recordation Female Data

Females		2012	2013	2014	2015	2016	2017	2018
Mis- marks	100% Pure	39	42	42	52	58	*	*
7/8	87.5 %	17	7	10	13	20	21	18
3/4	75%	18	15	18	34	37	40	25
1/2	50%	45	47	33	58	43	41	46
<u>Total</u>		<u>119</u>	<u>111</u>	<u>111</u>	<u>159</u>	<u>158</u>	<u>102</u>	<u>89</u>

Transferring an Animal to a New Owner

The original registration certificate MUST accompany the transfer paperwork when sent to the CLRC. The fee is \$20 if the transfer is made within 30 days of the sale.

Registering a Belted Galloway Bull

All bulls born on or after January 1, 2018 are required to be DNA and hypotrichosis tested **BEFORE** registration. A request to the Executive Director's office executivedirector@beltie.org must be made to generate the required paperwork to submit samples to the UC Davis.

- Fees for the mandatory DNA and hypotrichosis testing are
- Bulls born on January 1, 2018 or after, may be registered with the CLRC for \$30 after the DNA and hypotrichosis testing are completed.
- For bulls born before January 1, 2018 -- DNA or hypotrichosis testing is not a requirement. Fees for registration will remain \$50.

The Executive Director's office will notify the breeder with the test results and an authorization for registration.

DNA and Hypotrichosis Testing

To generate the "kit" to collect the data contact Executive Director Vic Eggleston:

- Email executivedirector@beltie.org
- Mail Belted Galloway Society at N8603, Zentner Rd., New Glarus, WI 53574 or
- phone (608) 220-1091
- The following information is required:
 - 1. Name of Animal
 - 2. tattoo
 - 3. Date of birth
 - 4. Sex
 - 5. Color
 - 6. Sire name and registration number
 - 7. Dam name and registration number
 - 8. Member name and address
 - 9. Type of test requested DNA, hypotrichosis or both

The Executive Director will use the data to generate the "kit" for testing at the UC Davis laboratory, review the "kit" for accuracy, and send it to the applicant. A kit will be provided for each animal requested. Specific instructions are included.

Samples, Fees & Testing Results

- All samples (hair or semen) are to be sent to the official laboratory listed. (Note: semen straws do not have to be frozen but need to be protected from breakage.) All payments (\$65 per animal – payable to the BGS) are to be sent to the Executive Director at the above address. No results will be released until payment has been received.
- The official laboratory will report the test results to the Executive Director's office who records the results and forwards it to the Canadian Livestock Records Corporation. The report is emailed to the member who made the request. The member may now complete the application for registration to the CLRC (and mail the registration fee of \$30 to the CLRC). Remember to include a semen certificate if the animal was the result of AI, or embryo transfer. The dam of a bull born as a result of embryo transfer must be DNA recorded with the CLRC.

Application for Registration Helpful Hints

- The Application for Registration is available on beltie.org or
- Online registrations are available on clrc.ca after an online account is established.
- The animal name is limited to 35 characters.
- Animals are required to be tattooed before registration.
- A semen certificate must accompany the registration of any animal that is the result of artificial insemination.
- A leased bull agreement may be on file for the sire of an animal to be registered, or a signature is required by the owner of leased bull who sired the calf.

Calendar Reminders

Southwest Belted Galloway Annual Meeting and Spring Show 2019. Fredericksburg, Vis-Texas. southwestbeltedcattle.com or Tommy at tdfey@live.com.

Belted Galloway Society Spring Meeting

March 23, 2019. Fredericksburg, Texas. Contact Vic Eggleston at (608) 220-1091 or executivedirector@beltie.org.

The 29th National Belted Galloway Sale

April 27, 2019. Fryeburg Fairgrounds, Fryeburg, Maine. Dustin James info@newenglandgallowaygroup.com or (207) 491-5980.

New Members

Carilon Anderson, 8402 Kelsey Pass, Missouri City, TX 77459. Jon Baker, 8 Quaker Rd 38, Andover, NJ 07821, (973) 567-0000. Stephanie Bessert, 175401 Cty Rd G, Wausau, WI 54403, (715) 216-0126. Chris & Robin Cain, Camelback Farm, 2202 W Camelback Rd, Duncan, Ok 73533, (580) 656-4307.

Scott Craig, 151 Hiney Creek Rd, McDonough, GA 30252. Ronald Crunkilton, 5750 Dewey Dr, Stevens Point, WI 54482-9336. Bethany Drafall, N 1649 County Rd K, Monroe, WI 53566.

Chelsea & James Fleckenstein, Fleck Farms, 17683 FM 455 Box 41, Slidell, TX 76267, (903) 905-2167.

John & Elisa Hamilton, 18290 Grayson Blvd, Henryetta, OK 74437. Wyatt Harrell, 120 Northside Dr, Ardmore, OK 73401.

Heritage Hills Ranch, c/o Susan Linnea Hoffman, 200 Reece Haynie Rd, Iva,

A.H. Chatfield Memorial Scholarship

Deadline. April 30, 2019. Contact Vic Eggleston at (608) 220-1091 or executivedirector@beltie.org.

Fryeburg Youth Show and Northeast Regional Junior Belted **Galloway Show**

April 25-28,2019. Fryeburg Fairgrounds, Fryeburg, Maine. For more information visit www.fryeburgyouthshow.com.

Klover Korners Camp for Junior Belted Galloway Breeders May 17-19, 2019. Rockton, Illinois. Contact Kathi Jurkowski at kathi-

kowski@gmail.com.

The High Stakes Carcass Contest — Wisconsin River Meats June 4-7, 2019. Mauston, Wisconsin. Contact John Hamm (608) 847-7413.

SC 29655.

Kathy Mooney, 4550 Wilson Town Rd, Lincoln, CA 95648.

Robert O'Steen, 344 Denmark Rd, Brownfield, ME 04010, (603) 662-3800. Home Oasis, c/o Dora Wood, 11293 County Rd X, Chippewa Falls, WI 54729.

Mason Perkins, 139 Babcock Rd, North Stonington, CT 06359, (860) 625-4554. RCS Farms, PO Box 185, Blooming Grove, TX 76626.

Emily Rexrode, 1769 Quicksburg Rd, Quicksburg, VA 22847, (540) 740-3386. Robert Stuczynski, 10593 County Rd T, Amherst, WI 54406-9229.

Sophia Voiles, Hidden Valley Acres, 42 South Boatman Rd, Scottsburg, IN 47170, (317) 403-0762.

Briley Wade, 16 Howe Lane, Millbury, MA 01527, (774) 287-0301.

Angela Wetz, 19306 Cemetery Rd, Vale, SD 57788.

James & Susan Williams, Williams Family Farm, 18109 150th St, Basehor, KS 66007.



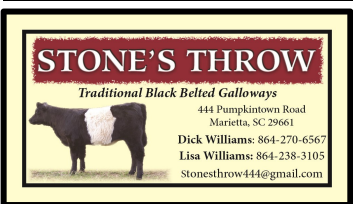
ERIN AND BRIAN O'ROURKE

"Stay and play with the Belties at a beautiful home and land."

Facebook: Recharge Ranch Vrbo.com/457371 for reference Bois D'Arc, Missouri (Springfield — 1 hour from Branson)

(816) 718-1377







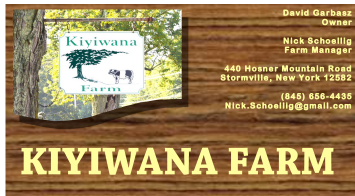
For Sale

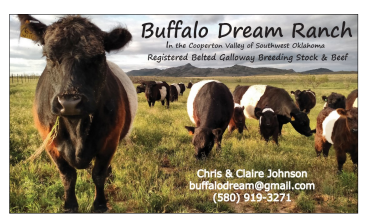
VIRGINIA. One registered heifer: Norway Maple Bella 43300-B, DOB 10/16/17. Two heifers that are registerable: DOB 8/11/18 (available now) & DOB 2/2/19 (available this summer). Also two crossbred heifers: 3/4 Beltie 1/4 Angus DOB 9/23/17 and 9/27/18. All easy to work with. Please contact Alicia or Tim at Norway Maple Farm, Gladstone, VA. (434)933-8541 or at nmjersey@yahoo.com.

KANSAS. Y Knot Farm and Ranch, Bird City, KS (15 miles from Nebraska and 23 miles from Colorado) has fifteen black and white registered full belt yearling heifers for sale (pictures & lineage on our Facebook at Y Knot Farm & Ranch). Starter registered herds of bred cows or cow/calf pairs for sale. We have a two-year-old dun bull Y 43097D bull for sale. Eugene Email farmandranch@gmail.com or call Jeter Isely at (785) 735 7210.

WISCONSIN. Several very nice registered open Beltie cows available for sale: Snyder Farm Yaka, 33872-B, DOB 4/19/11; SF Yoko, 33869







-B, DOB 4/17/2011; SF Zelma, 34889-B, DOB 4/6/12; SF Callie, 39080-B, DOB 4/30/15; SF Crystal 39078-B, DOB 5/12/15; and SF Claudia, 39081-B, DOB 4/30/15. Please contact Pat Snyder, Snyder's Valley View Farm, Chippewa Falls, WI. (715) 723-8159, or patrder@live.com.

IDAHO. Purebred Belted Galloway cow and breeding age heifer for sale. Bauernhof's Olivia 38237-B. D.O.B. 4/16/2014. Sire Ravenwood's Beau Brummel A.I. 8185-B. Dam: Ravenwood's Gidget 18538-D. Olivia is a proven cow who has great maternal skills and has required no assistance during calving. She is a structurally sound female with a nice topline and a full belt, no extraneous white. She has been exposed to Bauernhof's Quantum A.I. 40506-D and should be bred for a June 2019 calf. Pregnancy would be confirmed prior to sale. Pictures upon request. Bauernhof's Quidget A.I. 40507-B. D.O.B. 07/06/2016. Sire: Southdown Titan 1T 12117-B. Dam: Ravenwood's Gidget 18538-D. Quidget is a purebred breeding age heifer, sired by Gold Lifetime award winner Southdown Titan. She is a very sound heifer with good form and has a complete full belt with no extraneous white. Pictures upon request Both females would make a great addition to anyone's herd or would be good starter females for anyone looking to begin a herd of Belties. For more information, contact Megan

Konzek, Bauernhof Farm, Juliaetta, ID mnkonzek@gmail.com or (208) 276 7010.

IOWA. Wagner Farms is offering Wagner Farms Commander 40525-B for sale. DOB 5/11/15. He is a proven purebred, registered black bull. Medium framed, very well-muscled bull that produces favorable birth weight calves that hit the ground running. Very correct and good belt. Located in east-central Iowa. Call (563) 357-6992 or email wagnersbeltedgallways@gmail.com. Michael & Kathleen Wagner, Tipton, IA.

WASHINGTON. Bull for trade. Goosewing Buckley 38260B. DOB 4/4/14. Proven sire. I need a different bull due to raising Buckley's heifers. Bob Bridgeman, Hunters, WA. (509) 722-4102.

MARYLAND. Two registered heifers, Driftwood, Aldermere and Fearrington heritages. Also bulls, one one-year-old registered bull, Shoulderbone Duer 42858B, and one two-year-old registered bull Shoulderbone Doileag 43143B. Contact Debra Speyer, Shoulderbone Farms, Jarrettsville, MD (215) 519-6426 or ShoulderboneFarms@yahoo.com.

NEW HAMPSHIRE. Mature bull for sale. Holbrook Hill Don Diego 40302-B. The Big E's 2017 Reserve Jr. Champion Bull, Don Diego, is out of Holbrook Hill's most prolific and award producing female, Anderson Hill Contessa, with grand champion Zulu Warrior III on the topside. Anderson Hill Contessa is responsible for more blue ribbons than any other Holbrook Hill animal and is a Platinum Lifetime Award winner. Zulu Warrior III was Supreme Champion of all breeds at Fryeburg and a Gold Lifetime Award winner. Halter broken and gentle, with impeccable genetics, Don Diego is sure to add substance and form to any herd. DOB 5/15/16. Don Diego comes with a full breeding guarantee. Holbrook Hill Farm, Bedford, NH. (603) 668-6400 or email hhf18@aol.com.

ILLINOIS. Located in central Illinois. Three registered heifers for sale. Cypress Grove Full Throttle 40260-B, DOB 7/29/15, confirmed pregnant and due to calve in May. Cypress Grove Charlotte Brown A40261-B3/4BGSM, M3, DOB 9/1/15, confirmed pregnant and due to calve in July. Both heifers bred to Peaceful Ridge Reo 40967-B. Also offering Cypress Grove Cozette 40299-B, DOB 7/12/16, pasture exposed to Peaceful Ridge Reo since August 2018. All heifers are out of B & J Jazzman and are bred for grass-fed production. Pictures available on request. Contact Andrea Sloan at Cypress Grove Belties, LLC, located in Assumption, IL (217) 820-1414, or email owners@cypressgrovefarmstore.com.

MAINE. Aldermere Farm has several cattle offerings for 2019! Show heifers and mature cows. If you have any questions or would like more information. Please email hbaker@mcht.org or ependleton@mcht.org.

KANSAS. Northeast Kansas: Two three-year-old registered bulls. Bear Springs Elliott Ness 42388B and Bear Springs Elton J 42385B. Also, six registered cows for sale that have been exposed to our herd bull. Please email me at bschilling747@yahoo.com or leave a message at (785) 742-3159. Bear Springs Farm, Becky Schilling, Hiawatha, KS.

MISSOURI. Black Belted Galloway Heifers for sale: BMP Klara 42713-B, DOB 4/11/17. BMP Klara was our heifer leased to Purina Farm's Visitor's Center during the summer of 2018. Also for sale: BMP Kimmy 42712-B, DOB 5/19/17; BMP Karla 42713-B, M3, M4, DOB 6/7/17; BMP Kizzy 42715-B, DOB 7/30/17; BMP Kristmas 43720-B, DOB 12/25/17; BMP Lauren 43721-B, DOB 1/6/18; BMP Lily 43719-B, W, DOB 1/9/18. The first three listed 2017 heifers are out of our prior herd bull, Johnson Farm's Achilles, 36107-B. The last three listed heifers were sired by our current herd bull, Aten's Diamond, 33527-B. Additionally, we have registered cows, cow/calf pairs and steers available for sale. Pictures available upon request. Transportation possible by arrangement. Contact Myra Franks, BMP Rolla, MO. (573)308-7438 myrafranks59@gmail.com.



Double M Ranch Dawson Masters



173 HCR 3303 W Malone, TX 76660 972-465-0339

TxBeltedGalloway@yahoo.com www.doublemmbelties.com

Tattoo Year Code

The Year Code on tattoos for animals born in year 2019 is

G



Belted Galloway Society, Inc.

Dr. Victor Eggleston, Executive Director N8603 Zentner Road, New Glarus, WI 53574 executivedirector@beltie.org Phone (608) 220-1091 Fax (608) 527-4811



