


MCA/MSU BULL EVALUATION PROGRAM

Brian Plank - station
989.506.2061
brianplank@rocketmail.com

MCA - office
517.347.8117
info@micattlemen.org

MSU - office
517.432.0400
buskirk@msu.edu

www.MIbulls.com

DATE: September 14, 2021
TO: 2021-22 MCA/MSU Bull Evaluation Program Consignors
FROM: Dr. Dan Buskirk, Michigan State University, Department of Animal Science 

Twenty-six seedstock producers from Michigan, Indiana, and Ohio nominated bulls for the 2021-22 MCA/MSU Bull Evaluation Program. The program committee appreciates the continued confidence and consignor enthusiasm in the program. This year, nominations exceeded the station's capacity. **The number of accepted bulls are listed on page 3.** It was necessary to use the priority determination system (page 5) to determine allowed entires. **If, for any reason, you are unable to deliver all accepted bulls, notify the MCA office before Sept. 24, 2021 or the nomination fee will be non-refundable.** All bulls must have the enclosed forms completed and payment at delivery.

If you have not done so already, act quickly on genomic testing, as DNA results may take several weeks after being received by the lab. A particular density of markers is not required (i.e. GGP uLD, i50K, HD 50K, GGP 50K, GGP HD150K), as long as the test minimally verifies sire parentage and generates genomically enhanced EPDs.

Consignors must be members of the Michigan Cattlemen's Association (MCA) to participate. If your membership is not current, go to www.micattlemen.org and click on membership, or call 517.347.8117.

We truly appreciate your participation in the MCA/MSU Bull Evaluation Program, and look forward to meeting and working with our new consignors. I would like to stress, particularly for first-time consignors, do not hesitate to ask questions (517.432.0400 (voice mail) or buskirk@msu.edu). Feedback and suggestions for program improvement are always welcome.

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2021-22 MCA/MSU Bull Evaluation Program ♦ Nomination Acceptance

DELIVERY	Friday, October 8th	9:00 a.m. to 2:00 p.m.
	Saturday, October 9th	9:00 a.m. to 11:00 a.m.

When possible, delivering bulls Friday tends to reduce unloading wait times. We will contact those on the reserve list as additional bulls are needed.

LOCATION

MCA/MSU Bull Evaluation Station is at Plank Farm, 375 Mt. Hope Road, Crystal, MI 48818

BEFORE DELIVERY – ITEMS TO CHECK WHILE PROCESSING AT HOME

- ✓ Verify tattoos
- ✓ Check scrotum/testicle integrity
- ✓ Check foot confirmation (see www.mibulls.com/consignors)
- ✓ Check for ringworm and warts (can be rejected at delivery)
- ✓ Bulls must weigh 2.4 lb/day of age at delivery, which includes transportation shrink

DELIVERY CHECKLIST

1. **Contract**
2. **Health verification form**
3. **Whole-herd TB testing date agreement**
4. **Consignment delivery form**
5. **Breed registration copys (online copy is fine), which indicates EPDs are genomically enhanced**
6. **Negative DNA test for lethal gene(s) (for potential carriers based on pedigree)**
7. **Negative BVD virus detection test**
8. **Delivery payment (\$250 per bull, Made payable to: *Michigan Cattlemen's Association*)**

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2021-22 MCA/MSU Bull Evaluation Program ♦ Accepted Nominations

Name	Farm	Breed	Total Tested	Rounded Avg. Last 4 yr.	Priority Level	2021 Nominated	# accepted B4 lottery	# in lottery	# accepted in lottery	# on reserve list	Total # accepted
Monte Bordner	Bordner Farms	AN	136	3	A	3	3	0	0	0	3
Tyler Russman/Teresa Block	BR Livestock	SM	0	0	C	1	1	0	0	0	1
Rick Patterson	CFC Angus	AN	4	1	B	2	2	0	0	0	2
Caleb Pranger	CK Farm LLC	AN & SMAN	0	0	C	2	1	1	0	1	1
John & Paul Dawson	Dawson Farms LLC	AN	105	8	A	7	7	0	0	0	7
Craig Pollington	Double 'C' Simmentals	SM & SMAN	63	3	A	3	3	0	0	0	3
Kevin & Andrew Dow	Dow Livestock Acres	AN	10	2	A	7	2	5	3	2	5
Chris Pranger	Eastview Angus Farm LLC	AN & SMAN	41	2	A	4	2	2	2	0	4
Dave Bielema	Grand Meadows Farm	HP	0	0	C	2	1	1	0	1	1
Robert Hoisington	H-H Angus	AN	0	0	C	2	1	1	0	1	1
Dennis Hutchings	Hutchings Angus Farm	AN	32	3	A	5	3	2	2	0	5
Craig Jerz	Jerz Angus Farms	AN	1	1	B	3	2	1	1	0	3
Kevin Beckington	KB Angus	AN	58	6	A	6	6	0	0	0	6
Kris Kreh	Kreh Farms	HP	0	0	C	1	1	0	0	0	1
Randy Longcore	Longcore Cattle	AN & SM	11	1	A	5	1	4	3	1	4
Joseph Novak	Maplebrook Farm Holdings	AN	1	1	B	7	2	5	3	2	5
Tristan Foster	Michigan State University	AN	253	7	A	8	7	1	1	0	8
Brian Plank	Plank Simmental Farm	AR & SM	146	13	A	15	13	2	2	0	15
Mark & Greg Benaske	R Value Farms	AN	8	2	B	1	1	0	0	0	1
Phil Smith	Rural Route 5 Farm	SM	17	5	A	7	5	2	2	0	7
Rod Schoenbine	Schoenbine Beef Cattle	AN	1	1	B	3	2	1	1	0	3
Duane Shawk	Shawk Brothers LLC	CH	1	1	B	3	2	1	1	0	3
Gary Voogt	Voogt Farms	AN	105	4	A	3	3	0	0	0	3
Mike Karweik	Walnut Springs Farms	AR & GV	59	5	A	4	4	0	0	0	4
Jon & Mary Weinzweig	Weinzweig Farms LLC	AN	1	1	B	2	2	0	0	0	2
Carl Cline	White Diamond AN Ranch	AN	10	2	A	2	2	0	0	0	2
Total Bulls Tested			1063	72		108	79	29	21	8	100

Reserve list (in order)

- 1 Longcore Cattle
- 2 Dow Livestock Acres
- 3 Maplebrook Farm Holdings
- 4 Dow Livestock Acres
- 5 Maplebrook Farm Holdings
- 6 H-H Angus
- 7 Grand Meadows Farm
- 8 CK Farm LLC

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2021-22 MCA/MSU Bull Evaluation Program ♦ Consignors

Consignor	Farm	Address	City	St	Zip	Phone	Email
Kevin Beckington	KB Angus	6658 Beeler Rd	Merritt	MI	49667	734.368.8430	kevin@kbangus.com
Mark & Greg Benaske	R Value Farms	2800 E Vernon Rd	Rosebush	MI	48878	517.204.4747	mark@rvaluefarms.com
Dave Bielema	Grand Meadows Farm	PO Box 550	Ada	MI	49301	616.292.7474	greatlakesherefordbeef@gmail.com
Teresa Block & Tyler Russman	BR Livestock	10455 E Coldwater Rd	Davison	MI	48423	810.441.9188	trr6714@yahoo.com
Monte Bordner	Bordner Farms	68730 County Farm Rd	Sturgis	MI	49091	269.506.5109	monte@bordnerfarms.com
Carl Cline	White Diamond Angus	19544 26 Mile Rd	Albion	MI	49224	517.554.1729	carlzan@yahoo.com
John & Paul Dawson	Dawson Farms LLC	9296 Pulaski Rd	Hanover	MI	49241	517.524.8941	dawsonfarms@frontiernet.net
Kevin & Andrew Dow	Dow Livestock Acres	12586 Gates Rd	Mulliken	MI	48861	517.449.5399	dowfarms@sbcglobal.net
Tristan Foster	Michigan State University	446 W Circle Dr Rm 102	E. Lansing	MI	48824	715.892.1079	fostert8@msu.edu
Robert Hoisington	H-H Angus	13376 Buchanan Rd	Stanwood	MI	49346	231.660.4060	bobhois@earthlink.net
Dennis Hutchings	Hutchings Angus Farm	12155 North Ave	Bellevue	MI	49021	269.758.3190	mhutch84@yahoo.com
Craig Jerz	Jerz Angus Farms	50800 Maxon Rd	Decatur	MI	49045	269.423.2170	cjjerz@hotmail.com
Mike Karweik	Walnut Springs Farms	1749 128 Ave.	Hopkins	MI	49328	616.293.6019 / 269.793.9090	mk@triton.net
Kris Kreh	Kreh Farms	4245 N Brennan Rd	Hemlock	MI	48626	989.430.8170	krehbiz@speednetllc.com
Randy Loncore	Longcore Cattle	12976 Ritchie Ave NE	Cedar Springs	MI	49319	616.446.9360	longcor.dvm@gmail.com
Joseph Novak	Maplebrook Farm Holdings	6616 146th Ave	Holland	MI	49423	616.886.1382	joe@mbfangus.com
Rick Patterson	CFC Angus	5270 W H Ave	Kalamazoo	MI	49009	269.217.7897	cfcangus@gmail.com
Brian Plank	Plank Simmental Farm	325 Mt Hope Rd	Crystal	MI	48818	989.506.2061	brianplank@rocketmail.com
Craig Pollington	Double 'C' Simmentals	23315 30th Ave	Marion	MI	49665	231.429.8336	tg.cap1@gmail.com
Caleb Pranger	CK Farm LLC	1051 County Road 5	Corunna	IN	46730	260.541.1985	caleb@prangerent.com
Chris Pranger	Eastview Angus Farm LLC	827 County Road 10	Corunna	IN	46730	260.760.9512	chris@prangerent.com
Rod Schoenbine	Schoenbine Beef Cattle	2745 N County Rd 150 W	Greensburg	IN	47240	330.464.9793	rschoenbine@yahoo.com
Duane Shawk	Shawk Brothers LLC	4234 Orewiler Rd	Bucyrus	OH	44820	419.561.9000	shawk.5@buckeyemail.osu.edu
Phil Smith	Rural Route 5 Farm	4707 E Price Rd	Saint Johns	MI	48879	989.314.3018	qasmichigan@gmail.com
Gary Voogt	Voogt Farms	2831 Hayes St	Marne	MI	49435	616.862.4158	gcvoogt@gmail.com
John & Mary Weinzweig	Weinzweig Farms LLC	3820 W Howe Rd	DeWitt	MI	48820	517.719.8426	weinzweig@hotmail.com

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2021-22 MCA/MSU Bull Evaluation Program Priority Acceptance System

Consignor Priority Level A

Requirements: Must have consigned a total of 10 or more bulls to the test in past years.

Privilege: Each 'Priority A' consignor will have the opportunity to consign at least a number of bulls equal to the average of the number of bulls they have consigned over the past four years. Any fractional numbers will be rounded to the next higher, whole number.

Example: 13 bulls consigned over the past four years, averages 3.25 bulls/year. This number would be rounded up to 4.

Consignor Priority Level B

Requirements: Must have consigned 1 to 9 bulls to the test in past years.

Privilege: Each 'Priority B' consignor will have the opportunity to consign at least a number of bulls equal to the average of the number of bulls they have consigned over the past four years. Any fractional numbers will be rounded to the next higher, whole number. Additionally, each 'Priority B' consignor will have the opportunity to consign at least 2 bulls.

Example: 2 bulls consigned over the past four years, averages .5 bulls/year. This consignor would still have the opportunity to consign 2 bulls.

Consignor Priority Level C

Requirements: Have not previously consigned bulls to the test.

Privilege: Each 'Priority C' consignor will have the opportunity to consign at least one bull.

Lottery

In the event that extra spaces are available after allocation of spaces using the above described priority system, names of Priority A and B consignors nominating extra bulls will be randomly selected to fill extra spaces. If all spaces are not filled by Priority A and B consignors, names of Priority C consignors will be randomly selected to fill all remaining spaces.

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2021-22 MCA/MSU Bull Evaluation Program ♦ Work Schedule

The MCA/MSU Bull Evaluation Program is a cooperative effort - many hands make light work. Consignors are asked to help with routine tasks of the evaluation. This is also an opportunity to see the bull development status and get insight into the processes of the program. Weighing will begin at **10:00 a.m.**, and with a full crew is typically accomplished by noon. If the assigned date will not work for you, please let us know as soon as possible, and we will work to switch dates with another consignor. All are welcome to attend the mid-evaluation meeting, immediately follow the December weighing.

Date	Purpose			
Oct. 21, 2021, Thur.	Initial weight (on test)	Kreh	Longcore	
Oct. 22, 2021, Fri.	Initial weight (on test)	Weinzweig	Voogt	Schoenbine
Nov. 19, 2021, Fri.	28-d weight	Pranger	Karweik	
Dec. 17, 2021, Fri.	56-d wt. (Mid-test meeting)	Smith	Dawson	Beckington
Jan. 14, 2022, Fri.	84-d weight	Hoisington	Hutchings	
Feb. 10, 2022, Thur.	Final weight (off test)	Novak	Patterson	
Feb. 11, 2022, Fri.	Final weight (off test)	Bielema	Pollington	Foster
TBD, week of Feb 7	Ultrasound	Shawk	Jerz	
Feb. 14, 2022	Breeding soundness exams	Block/Russman		
Feb. 15, 2022	Breeding soundness exams	Dow		
TBD, week of Feb 21	Video day	*		

***We will need at least 6 volunteers to help with video day. Let us know if this is something you would like to help with. Thank you!**

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2021-22 MCA/MSU Bull Evaluation Program ♦ Contacts

Brian Plank	Station management	989-506-2061	375 Mount Hope Rd. Crystal, MI 48818
Paula Plank	Accounting	989-463-2315	862 N. Duffield Road Sumner MI, 48889
George Quackenbush	MCA (payments & settlement)	517-347-8117	2145 University Park Dr. Suite 300 Okemos, MI 48864
Dr. Dan Buskirk	MSU (evaluation & reports)	517-432-0400	474 S. Shaw Ln. 2265 Anthony Hall E. Lansing, MI 48824
Dr. Lisa Sanford	Sterner Vet Clinic (veterinary services & breeding soundness)	616-527-3320	
Kevin Gould	MSU (ration formulation & ultrasound)	616-527-5357	
Phil Smith	Bull Evaluation Committee, Chair (SM rep)	989-314-3018	
Paul Dawson	Angus representative	989-259-8725	
Kevin Beckington	Angus representative	734-368-8430	
Brian Plank	Simmental representative	989-506-2061	
Mike Karweik	Red Angus representative	616-293-6019	
Mark Sears	Commercial representative	517-563-2460	

*Breed representatives begin their term at the winter meeting.

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Pre-test Requirement: Testing Cattle for Persistent BVD Infection

Background

Bovine viral diarrhea virus (BVDV) persists and spreads between herds in the U.S. cattle population primarily via persistently infected (PI) cattle that were exposed to virus before they were born. Many PI cattle are more susceptible to disease and are unthrifty. If they survive to weaning they are unlikely to be selected for replacement stock. Unfortunately, a few survive, appear healthy, and may be retained as breeding animals. PI's shed BVD virus continuously and provide constant exposure to any other cattle with which they come in contact.

The likelihood of finding a PI is low but the potential damage to herd productivity is very high. Newly purchased bulls have been incriminated as a source of new BVD infections in cattle herds. Some major feedlots are now screening incoming cattle for BVD PI's. Many beef and dairy farms screen replacement heifers to identify PI's. Finding persistently infected animals and eliminating them from breeding herds is an essential part of controlling this disease.

PI cattle have BVD virus present throughout their body. The standard test requires a small skin sample, and uses specific staining techniques to identify BVD virus in the tissue. Cost of the test is typically less than \$5 and results are often available in 1 week. Tissue can in some cases be submitted with DNA sample requests. Blood samples can be used by some laboratories. Samples can be processed at an accredited lab. For screening of bulls for the MCA/MSU Bull Evaluation, a "virus" or "antigen" detection test for BVDV is required. An "antibody" detection test is not adequate. Testing for the virus or

antigen via an ELISA or PCR is acceptable.

Common Testing Procedure

1. Most commonly ear notches are used to obtain a full-thickness piece of skin sample. With the animal properly restrained, remove a small sample of skin from the edge of the ear. A pig ear-notcher works well for this. Bleeding is usually minimal and can be controlled, if necessary, by digital pressure for a few seconds. Make sure the sample includes skin. A piece of ear tissue (not hair) ½ inch long and ½ inch wide is adequate.
2. Place ear notch samples in a leak-proof plastic bag. Write the date collected, animal identification, and owner's name on the bag with a waterproof marker.
3. Chill the sample(s) on ice or in a refrigerator to minimize tissue destruction. Samples should be submitted, with the appropriate paperwork, within 48 hours to a diagnostic laboratory that performs BVD testing. Avoid shipping samples on Thursdays or Fridays so that they do not arrive at the lab over the weekend. For your information, the shipping address for the MSU VDL is:

*MSU Veterinary Diagnostic Laboratory
Michigan State University
4125 Beaumont Road, Room 122
East Lansing, Michigan 48910-8104*



The testing form may be downloaded at animalhealth.msu.edu. From the top menu click "Forms", "General Submissions". On the form, the correct test is in the middle column under the heading "RUMINANT" and has a checkbox labeled "BVD PCR (ear notch)".

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2021-22 MCA/MSU Bull Evaluation Program ♦ Contract

I, _____, hereby accept pen space for _____ bull(s) in the 2021-22 Bull Evaluation to be conducted by the Michigan Cattlemen’s Association (MCA) and Michigan State University (MSU). The bull(s) nominated for evaluation are described on the consignment form.

I have read the 2021-22 MCA/MSU Bull Evaluation Program Policies and understand my obligations for bulls accepted into the evaluation. I agree that the Bull Evaluation Committee has the authority to make the rules and regulations governing this evaluation and that this contract is signed with my full knowledge of the rules in effect as of this date.

I agree to pay, at the time of delivery of the bull(s) described, the sum of \$250 per bull. Also, I agree to furnish at the time of delivery for each bull, this signed contract and all paperwork outlined in the accompanying packet.

I agree to the inspection of my bull(s) by the Committee, its designated veterinarians, or other representatives, for the purpose of determining health status, structural soundness, disposition, quality, blood type, or development and configuration of the teeth. I further agree that decisions reached by them, regarding such inspection, shall be final and without recourse.

I understand that I must provide actual birth weight and adjusted weaning weights for each bull consigned by December 17, 2021 or be assigned a \$50 late fee per bull.

I will make an additional payment of \$250 per bull (which may be adjusted upward depending on market conditions) by January 14, 2022, and pay any

remaining cost at the conclusion of the evaluation. I understand that if the entire \$600 per bull fee has not been paid by January 14, 2022 a \$50 late fee will be assessed for each bull. I also understand that bulls will not be cataloged for sale, nor released to the consignor, if payments are not current at the end of the evaluation period.

Feed cost per bull will be pro-rated at the conclusion of the evaluation based on the weight gain of each bull within each pen. Sale expense per bull(s) (catalog, auctioneer, advertising, administration fee, etc.) will be calculated by multiplying the sale expense percentage (total sale expenses divided by the gross sales) by the individual bull sale price (or floor price for no-sales). Refunds will be made for individual bull(s) whose expenses are less than \$750. A percentage of the sale price will be paid within a week following the sale and settlement of the net sale proceeds will occur at or following the late April wrap-up meeting.

The settlement check should be made payable to:

(individual or farm name)

I agree to pay, without prior approval, for veterinary service expended by, or procured by the Committee or station management that is required for the maintenance of good health of my bull(s) while at the MCA/MSU Bull Evaluation Station. I understand that the Board of Directors and Officers of MCA, Michigan State University, and the Planks assume no risk or liability for any bull(s) consigned to the evaluation. I further understand that insurance coverage is the responsibility of each owner for his/her bull(s) while at the MCA/MSU Bull Evaluation Station.

Consignor signature

Date

Michigan Cattlemen's Association/Michigan State University Bull Evaluation Program

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Whole-Herd Bovine Tuberculosis Testing Date Agreement

THIS AGREEMENT is between

_____ a consignor of bull(s) to
Consignor name (print)

the MCA/MSU Bull Evaluation Program and the Michigan Cattlemen's Association.

As a consignor to the MCA/MSU Bull Evaluation Program, I agree not to conduct whole-herd bTB testing between October 1, 2021 and March 20, 2022. Should I wish to modify my whole-herd bTB testing date anniversary, I further acknowledge that this agreement may restrict potential testing dates.

This agreement shall be binding upon the consignor, their successors, assigns, and personal representatives. This agreement shall be enforced under the laws of the state of Michigan. This is the entire agreement.

Consignor signature

Date

Background

This agreement is in place to protect the Michigan Cattlemen's Association/Michigan State University Bull Evaluation Program (BEP) consignor bulls from being subjected to additional bovine tuberculosis (bTB) testing or quarantine during the upcoming evaluation period. If a BEP bull consignor was to subject their herd to a whole-herd bTB test during the running of the BEP evaluation, and an animal in that herd was determined to be bTB positive, a trace-out investigation would, at a minimum, include removal and sacrifice of trace-out bulls, and quarantine and a bTB test of all bulls in the BEP. This process has the potential to bring significant financial and reputation harm to the BEP and its consignors. Therefore, this agreement with consignors is needed to eliminate risk exposure encountered with planned whole-herd testing of consignor herds during the BEP evaluation period.

Michigan Cattlemen's Association/Michigan State University Bull Evaluation Program

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Health Verification Form

Owner
Bull Visual ID(s)

- To the best of my knowledge, all bulls are visually free of active ringworm lesions and warts.
- To the best of my knowledge, by palpation, all bulls have 2 testes with normal positioning, shape, and tone.
- All bulls are tested negative for BVDV – test paper must be provided at delivery. Must be a virus or antigen detection test and not an antibody or serology test (for more detail, see “Pre-test Requirement: Testing Cattle for Persistent BVD Infection”).

Vaccinations and boosters must be completed at least 14 days and no more than 30 days prior to delivery. See Mibulls.com/consignors for a list of vaccines that fit the criteria. Out-of-state bulls must pass all Michigan health requirements and be accompanied by an official interstate health certificate including individual identification.

	Date	Date	Product name	
At least 1 dose as modified-live vaccine	<i>Vaccines</i>			
	Bovine Rhinotracheitis (IBR)			
	Bovine Virus Diarrhea (BVD) <i>(must include types 1 & 2)</i>			
	Parainfluenza₃ (PI₃)			
	Bovine Respiratory Syncytial Virus (BRSV)			
	Mannheimia haemolytica <i>(must contain “toxoid” or “leukotoxoid”)</i>			
	Histophilus somni			
	Leptospira - 5 strains			
	Clostridial - 7-way			
	<i>Parasite control</i>	Date		Product name
Internal/external parasite control				
<i>Wart vaccine (optional)</i>	Date	Date	Product name	
Wart vaccine (not required, but note if administered)				

I certify that I have examined the above animal(s) and found them to be in good health and free of apparent signs of disease, and that they have been vaccinated as indicated above.

 Owner signature

 Date

2021-22 MCA/MSU Bull Evaluation Program ♦ Consignment Delivery Form

Consignor name _____

Farm name _____

of calving females in your herd _____

Office Use				Ear tag	Tattoo/ brand	Birth date	Registration #	Breed	Actual Birth wt.	205-d Adj. Wean wt. ^a	Birth type ^b	Horn status ^c	Color ^d	Contemporary group ^f	Lethal defect free ^e	
test ID	weight	scrotal	Sire verified												Pedigree	DNA test
1			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
2			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
3			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
4			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
5			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
6			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
7			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
8			<input type="checkbox"/>												<input type="checkbox"/>	<input type="checkbox"/>
Example				104	J04	3/13/21	3757697	SM	94	705	S	H	Red	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>

^a205-d adjusted weight as reported by breed association - not actual weaning weight.

^bBirth type = S=single, T=twin, ET= embryo transfer.

^cHorn status = P=polled, S=scurred, H=horned.

^dPredominant hide color.

^eDetermined free of lethal genetic defects based on pedigree (sire and dam are not potential carriers within breed association) or DNA tested as free.

^fIndicate contemporary groups (typically calves with weaning weight measured on same day) that should be maintained during the evaluation (1, 2, 3...).