

HEARTLAND LIVESTOCK SERVICES COMMERCIAL CATTLE FUTURITY HEIFER SHOW

DATE: Friday, November 4th, 2022 – Ag Pavilion

ENTRY FEE: \$75.00 – Pen of 3

ENTRY DEADLINE: Thursday, October 13, 2022

FUTURITY RULES AND REGULATIONS:

1. All cattle MUST be in the barns & processed between 12:00 p.m. & 4 p.m., Thursday, November 3rd, 2022.

- 2. All cattle MUST be CCIA tagged. ALL CCIA TAGS MUST BE WRITTEN ON ENTRY FORMS!
- 3. By making entry, an exhibitor agrees to these rules printed herein and to the General Rules & Regulations of the Show.
- 4. NO CLIPPING OR WASHING! Cattle may be dry brushed only. No use of blowers, spray or foams. Rules will be enforced, and exhibitors not abiding the rules, will not be allowed to show or sell and will be removed from the pens with no reimbursement of entry fees. No hoof trimming
- 5. There is no limit to the number of entries per exhibitor.
- 6. Futurity Heifers & Cow/Calf Pairs have option to sell but are not required to.
- 7. Copy of pregnancy testing certificate MUST be submitted prior to cattle being unloaded. Pregnancy tests must have been done after October 1, 2022.
- 8. Cattle entered in the Futurity classes, or offspring of Futurity, are not eligible to enter any other classes other than Angus Tag, Sweetheart Classic, or Youth Cattlemen Classic.
- 9. Futurity cattle must be nominated to the Sale within one hour of conclusion of the Show.
- 10. New owners of Futurity Heifers sold at the Sale have the option to show for the remainder of Futurity Competition.
- 11. Cattle will be released following the sale on Saturday.
- 12. Purebred papers may not be displayed.
- 13. If you have not entered animals in the commercial cattle show/sale please add an additional \$100 to your entry fees.

CLASSES:

- 1. Pen of 3 Futurity Heifer Calves, born 2022 (minimum 3 months old as of Show.)
- 2. Pen of 3 Futurity Bred Heifers, born in 2021 (MUST have been entered in the 2021 Futurity Class.)
- 3. Pen of 3 Futurity Cow/Calf Pairs, born in 2020 (MUST have been entered in the 2021 Futurity Class.) Calves must be nursing.

PRIZE MONEY: 80% of entry fees & \$1000 added purse will be paid.

- Heifer Calves 20%- Bred Heifers 35%- Cow/Calf Pairs 45%

Class Prize Money Split – Dependent on Entry numbers (quaranteed full purse paid)



HEARTLAND LIVESTOCK SERVICES COMMERCIAL CATTLE FUTURITY HEIFER SHOW

DATE:	Friday, November 4th, 2022 - Ag Pavilion	
ENTRY FEE:	\$75.00 – Pen of 3	
ENTRY DEADLINE:	Thursday, October 13, 2022	
EXHIBITOR:		
ADDRESS:		
TOWN/PROV:	P0	OSTAL CODE:
PHONE:	FAX:	CELL:
EMAIL ADDRESS:_		
I agree to the Rules 8	& Regulations as stated in this Prize List.	Exhibitor Signature
PLEASE ENCLOSE:	✓ Pregnancy Certificate (if appli✓ Completed form✓ Full payment	cable)
I have entere	d Pens of 3 at \$75.00 each	\$
I have added (re: Rule #13)	an additional \$100 fee IF not entered in the Com	mercial Cattle Show \$
	То	tal amount due \$
METHOD OF PAY'T	: □ Cheque or money order enclosed	□ Master Card □ Visa
Credit card #		Expiry date
Signature		3-Digit Validation Code
PLEASE SEND IN E		IAII i info@varktonovhikition com
MAIL: Yorkton Exhib	oition Association FAX: 306-782-4919 EN	IAIL: info@yorktonexhibition.com

Box 908 Yorkton, SK S3N 2

FUTU	RITY ENTRY #1:
	☐ Heifer Calves
	□ Bred Heifers
	□ Cow/Calf Pair
	Breed (list all crosses):
	Heifer Birth Month:
	Calf Birth Month:
	Heifer Expected Due Date:
	CCIA Tag #'s:
	Please indicate all birth dates as month/day/year.
FUTU	RITY ENTRY #2:
	☐ Heifer Calves
	□ Bred Heifers
	□ Cow/Calf Pair
	Breed (list all crosses):
	Heifer Birth Month:
	Calf Birth Month:
	Heifer Expected Due Date:
	CCIA Tag #'s:
	Please indicate all birth dates as month/day/year.
FUTU	RITY ENTRY #3:
	☐ Heifer Calves
	□ Bred Heifers
	□ Cow/Calf Pair
	Breed (list all crosses):
	Heifer Birth Month:
	Calf Birth Month:
	Heifer Expected Due Date:
	CCIA Tag #'s:
	Please indicate all birth dates as month/day/year.
FUTU	RITY ENTRY #4:
	☐ Heifer Calves
	□ Bred Heifers
	□ Cow/Calf Pair
	Breed (list all crosses):
	Heifer Birth Month:
	Calf Birth Month:
	Heifer Expected Due Date:
	CCIA Tag #'s: