



1800 S Oak St Ste 100, Champaign, IL, USA 61820-6974

DATA RETRIEVAL FOR BOVINE SPECIES
 (FOR CERTIFICATION AND/OR IETS DATA COMMITTEE)

(PRINT OR TYPE - SUBMIT BY MAY 01 EACH YEAR)

NAME: _____ IETS Freeze Code: _____
 COMPANY NAME: _____ E-MAIL: _____

PLEASE NOTE:

- Only include commercial data – if submitting research data please use a separate form
- Only report confirmed pregnancy data, DO NOT report estimates
- If both conventional semen & sexed semen were used on the same flush or if the semen type is unknown, please include this data in the conventional semen fields(s) and note this on page 3 under 'Notes – Additional Information'.

A) BOVINE: IN VIVO EMBRYO TRANSFER ACTIVITY		Jan 1 - Dec 31 2023	Jan 1 - Dec 31 2024	Jan 1 - Dec 31 2025
1. Total number of donors superstimulated:	a) Dairy			
	b) Beef			
2. Total number of superstimulated donors collected using conventional semen :	a) Dairy			
	b) Beef			
3. Total number of superstimulated donors collected using sexed semen :	a) Dairy			
	b) Beef			
4. Total number of ova/embryos collected:	a) Dairy			
	b) Beef			
5. Total number of transferable embryos collected using conventional semen :	a) Dairy			
	b) Beef			
6. Total number of transferable embryos collected using sexed semen :	a) Dairy			
	b) Beef			
7. Total number of embryos frozen (<i>include sexed embryos</i>):	a) Dairy			
	b) Beef			

Please indicate all methods used: Standard Glycerol ___ Vitrification ___ Ethylene Glycol ___
 Other (please specify): _____

8.a) DAIRY	i) Total number of fresh embryos transferred (<i>include sexed & split embryos</i>)			
	ii) Number of confirmed pregnancies /Number of transfers pregnancy checked			
	iii) Number of sexed embryos transferred (sexed by biopsy)			
	iv) Number of sexed embryos transferred (sexed using sexed semen)			
b) BEEF	i) Total number of fresh embryos transferred (<i>include sexed & split embryos</i>)			
	ii) Number of confirmed pregnancies / Number of transfers pregnancy checked			
	iii) Number of sexed embryos transferred (sexed by biopsy)			
	iv) Number of sexed embryos transferred (sexed using sexed semen)			
9.a) DAIRY	i) Total number of frozen embryos transferred - <i>Include all frozen embryos transferred in this figure (direct transfer, sexed & embryos frozen by someone else)</i>			
	ii) Number of confirmed pregnancies /Number of transfers pregnancy checked			
	iii) Number of frozen embryos transferred by direct transfer (DT)			
	iv) Number of sexed embryos transferred (sexed by biopsy)			
	v) Number of sexed embryos transferred (sexed using sexed semen)			
b) BEEF	i) Total number of frozen embryos transferred - <i>Include all frozen embryos transferred in this figure (direct transfer, sexed & embryos frozen by someone else)</i>			
	ii) Number of confirmed pregnancies /Number of transfers pregnancy checked			
	iii) Number of frozen embryos transferred by direct transfer (DT)			
	iv) Number of sexed embryos transferred (sexed by biopsy)			
	v) Number of sexed embryos transferred (sexed using sexed semen)			



A) BOVINE: IN VIVO EMBRYO TRANSFER ACTIVITY		Jan 1 - Dec 31 2023	Jan 1 - Dec 31 2024	Jan 1 - Dec 31 2025
10. Pregnancy rate for:	a) Dairy			
	b) Beef			
11. Total number of embryos produced by the team that have been certified by CFIA and have left your business for export:	a) Dairy			
	b) Beef			
12. Number of imported embryos transferred:	a) Dairy			
	b) Beef			
BOVINE: IN-VIVO – OTHER TECHNOLOGIES:				
1. a) Total number of split embryos transferred (<i>number of half's or pieces</i>) b) Number of confirmed pregnancies / Number of transfers pregnancy checked				
2. a) Total number of cloned embryos transferred b) Number of confirmed pregnancies / Number of transfers pregnancy checked				
3. a) Total number of transgenic embryos transferred b) Number of confirmed pregnancies / Number of transfers pregnancy checked				
4. Total number of embryos biopsied for:	a) sexing			
	b) genetic testing			
	c) diagnostic testing			
PLEASE NOTE: <ul style="list-style-type: none"> ▪ Only include commercial IVF data – if submitting research data please use a separate form ▪ Only report confirmed pregnancy data, DO NOT report estimates ▪ Report all Fresh & Frozen IVP transfer data (<i>if available</i>) 				
B) BOVINE: IN VITRO (IVP) EMBRYO TRANSFER ACTIVITY		Jan 1 - Dec 31 2023	Jan 1 - Dec 31 2024	Jan 1 - Dec 31 2025
i) IVP Embryos produced by OPU:				
1. Number of non-stimulated OPU sessions - conventional semen :	a) Dairy			
	b) Beef			
2. Number of super-stimulated OPU sessions – conventional semen :	a) Dairy			
	b) Beef			
3. Number of non-stimulated OPU sessions – sexed semen :	a) Dairy			
	b) Beef			
4. Number of super-stimulated OPU sessions – sexed semen :	a) Dairy			
	b) Beef			
5. Number of oocytes collected from non-stimulated OPU sessions:	a) Dairy			
	b) Beef			
6. Number of oocytes collected from super-stimulated OPU sessions:	a) Dairy			
	b) Beef			
7. Number of transferable IVP embryos produced from non-stimulated OPU sessions:	a) Dairy			
	b) Beef			
8. Number of transferable IVP embryos produced from super-stimulated OPU sessions:	a) Dairy			
	b) Beef			
9. Number of IVP embryos frozen:	a) Dairy			
	b) Beef			
10. a) DAIRY : i) Total number of fresh IVP embryos transferred ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
b) BEEF : i) Total number of fresh IVP embryos transferred ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
11. a) DAIRY : i) Total number of frozen IVP embryos transferred ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
b) BEEF : i) Total number of frozen IVP embryos transferred ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
12. Total number of IVP embryos produced by the team that have been certified by CFIA and have left your business for export:	a) Dairy			
	b) Beef			
13. Number of imported IVP embryos transferred	a) Dairy			
	b) Beef			



B) BOVINE: IN VITRO (IVP) EMBRYO TRANSFER ACTIVITY		Jan 1 - Dec 31	Jan 1 - Dec 31	Jan 1 - Dec 31
ii) IVP Embryos produced from ABATTOIR OVARIES:		2023	2024	2025
1. Number of abattoir donors - conventional semen :	a) Dairy			
	b) Beef			
2. Number of abattoir donors - sexed semen :	a) Dairy			
	b) Beef			
3. Number of oocytes collected:	a) Dairy			
	b) Beef			
4. Number of transferable IVP embryos produced from abattoir ovaries:	a) Dairy			
	b) Beef			
5. Number of IVP embryos frozen:	a) Dairy			
	b) Beef			
6. a) DAIRY : i) Total number of fresh IVP embryos transferred				
ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
b) BEEF : i) Total number of fresh IVP embryos transferred				
ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
7. a) DAIRY : i) Total number of frozen IVP embryos transferred				
ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
b) BEEF : i) Total number of frozen IVP embryos transferred				
ii) Number of confirmed pregnancies / Number of transfers pregnancy checked				
8. Total number of IVP embryos produced by the team that have been certified by CFIA and have left your business for export:	a) Dairy			
	b) Beef			
9. Number of imported IVP embryos transferred	a) Dairy			
	b) Beef			
BOVINE: IN-VITRO (IVF) – OTHER TECHNOLOGIES:				
1. a) Total number of split IVP embryos transferred (<i>number of half's or pieces</i>)				
b) Number of confirmed pregnancies / Number of transfers pregnancy checked				
2. a) Total number of cloned IVP embryos transferred				
b) Number of confirmed pregnancies / Number of transfers pregnancy checked				
3. a) Total number of transgenic IVP embryos transferred				
b) Number of confirmed pregnancies / Number of transfers pregnancy checked				
4. Total number of IVP embryos biopsied for:	a) sexing			
	b) genetic testing			
	c) diagnostic testing			

If TEAM DATA – please list team members:

Was any of the recorded embryo data (*in-vivo, in-vitro or other technologies*) done in countries other than Canada? If yes, please provide details:

NOTES / ADDITIONAL INFORMATION: