



D. APPLICATION FOR EMBRYO EXPORT/CHANGE OF OWNERSHIP

Application for domestic/International Movement. To be submitted to breed organisation in exporting country, together with Lodging Fee.

Name of Buyer _____

Address _____

State _____ Country _____

Sale Date _____ Export Date _____ Certification of DNA Genotyping/Blood Typing needed by Buyer: YES/NO

Donor Cow _____ Herdbook No. _____ DNA Case No. _____

Owner _____ Breeding Date _____

Address _____ Recovery Date _____

Service Sire (1) _____ Herdbook No. _____

Sexed Semen X or Y _____

Service Sire (2) _____ Herdbook No. _____

Sexed Semen X or Y _____

Name of Seller _____ Signature _____ No. Sold _____

Owner of Donor Dam on Date of Recovery

Address _____ Lodging Fee \$ _____

B. RECIPIENT IDENTIFICATION – SALE OF FRESH/THAWED EMBRYOS

Information copied from Breeder's original ABC document (Flush Form) previously lodged with breed organisation.

Date of Embryo Transfer _____ Surgical _____ Non-Surgical _____ Freeze Date _____ Str. Or Amp on Str. Or Amp. Number/s _____

DD/MM/YY

Signature _____ Firm _____

Practitioner freezing the embryo

ET Code _____ Phone () _____

Tattoo or Ear Tag No.s	Herdbook Registration No.	Breed	Days since Oestrus	Stage Code	Quality Code	Embryo Manipulated N, D, F, M or U	Embryo Fresh/Frozen	Comments
1.	_____	_____	_____	_____	_____	_____	_____	_____
2.	_____	_____	_____	_____	_____	_____	_____	_____
3.	_____	_____	_____	_____	_____	_____	_____	_____
4.	_____	_____	_____	_____	_____	_____	_____	_____

C. EMBRYO IDENTIFICATION – SALE OF FROZEN EMBRYOS

Information copied from Breeder's original ABC document (Flush Form) previously lodged with breed organisation.

Type of container Straw _____ Ampule _____ Other _____ Each container labelled to show firm code, breed, reg.no. of donor, freeze. Str. or Amp.no.

Cane No.	Straw or Amp. No.	No. Embs./ Str. Or Amp.	No. X Washed	Stage Code	Quality Code	Embryo Manipulated N, D, F, M or U	Zona Intact	Trypsin Treated	Comments
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Time from recovery to onset of freezing _____ (hrs.) Cryoprotectant and concentration, final molality and cooling procedure _____

How Frozen: Seed Temp. _____ Cooling Rate _____ Plunge Temp. _____ Other _____

Recommended method of thawing and dilution _____

Signature _____ Date _____ Phone() _____

Practitioner that transferred/froze the embryos

ET Code _____

N.B. Conditions for lodging Embryo Certificates appear on page 2. Please forward the original completed form, together with fees, to Holstein Australia, AgriBio, 5 Ring Road, Bundoora, Victoria 3083 Australia, within 30 days of sale or change of ownership. Photocopy twice, for SELLER'S COPY and BUYER'S COPY.

The Embryo Transfer documents A, B, C and D have been adopted by The Holstein-Friesian Association of Australia Inc. on the recommendation of the International Embryo Transfer Society in the interests of global standardisation of recording procedures.

Parentage verification of ET calves will be applied according to bylaw provisions, and the DNA profile or other genetic imprint of both donors should be recorded no later than the date of first flushing.

Stringent documentation and monitoring of embryo movement is a requirement for registration in the HFAA Herdbook, and the relevant ET forms must be completed and lodged, together with the prescribed fee, whenever embryos are:

Recovered;	A – Certificate of Embryo Recovery	} - To be Lodged within 6 months
or Implanted;	B – Certificate of Embryo Transfer	
or Frozen;	C – Certificate of Freezing	
or Sold/Exported;	D – Application for Embryo Export/ Change of Ownership	

Combined Certificates “ABC” and “DBC” are available on request, together with the relevant prescribed fees from:

Holstein Australia, AgriBio, 5 Ring Road, Bundoora, Victoria 3083 Australia
Tel: (03) 9835 7600

Explanation of Codes on Front of the Form:

Use the following Codes to describe the embryo, and identify the month in all dates.

(Note: The Stage Code is the State of development of the embryo.

The Quality Code is the Quality of the Embryos)

STAGE CODE

- | | |
|------------|---|
| No. | Stage |
| 1. | Unfertilised |
| 2. | 2- to 12-cell (day 2-5) |
| 3. | Early Morula (day 5-6) |
| 4. | Morula (day 6) |
| 5. | Early Blastocyst (day 7) |
| 6. | Blastocyst (day 7-8) |
| 7. | Expanded Blastocyst (day 8-9) |
| 8. | Hatched Blastocyst (day 9) |
| 9. | Expanding Hatched Blastocyst (day 9-10) |

QUALITY CODE

- Code 1. Excellent or Good
Code 2. Fair
Code 3. Poor
Code 4. Dead or degenerating
(Refer to IETS Manual, Third Edition, Chapter 9, for Description of codes)

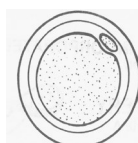
MANIPULATION OF EMBRYOS

- N Not manipulated
D Divided
F Female by Biopsy
M Male by Biopsy
U Sex Undetermined by Biopsy

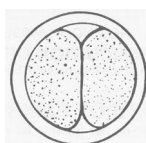
(Use comment column to describe other biopsies)

SEXED SEMEN

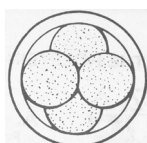
- X Female Y Male



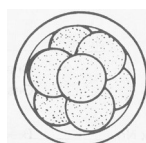
Code 1.
1-cell (day 1)



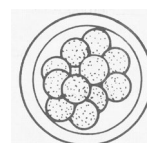
Code 2.
2-cell (day 2)



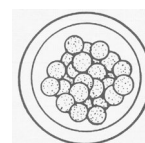
Code 2.
4-cell (day 3)



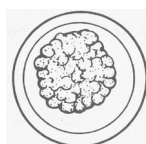
Code 2.
8-cell (day 4)



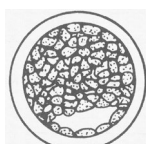
Code 2.
16-cell (day 5)



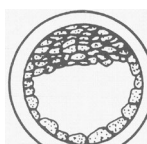
Code 3.
Early Morula
(day 5-6)



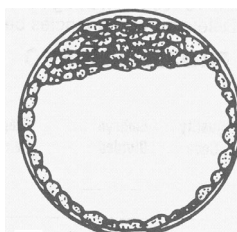
Code 4.
Morula
(day 6)



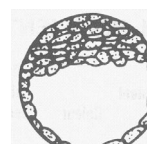
Code 5.
Early Blastocyst
(day 7)



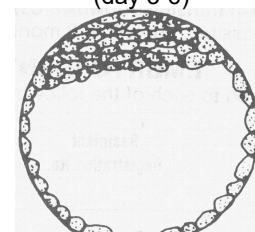
Code 6.
Blastocyst
(day 7-8)



Code 7.
Expanded Blastocyst
(day 8-9)



Code 8.
Hatched Blastocyst
(day 9)



Code 9. Expanding
hatched Blastocyst
(day 9-10)