

DOMESTIC DONOR ADMISSION FORM

*** HBA require <u>ALL DETAILS</u> to be completed Form to be signed and submitted to HBA prior to donor arrival.

Donor ID:		Donor Name:
Breed:		Date to come On Centre:
If the Donor has be	en flushed before, ple	ease provide the following history:
Last Program Date	:	Folltropin dose rates used:
Embryos recovered	d including fertilized, ι	Infertilized, degenerates and if possible ovarian response:
Owners Details:		
Name:		
Address:		
Contact Ph:		Email:
Name:		Entity is to be responsible for the Account)
		Email:
Premises / Prope	rty of Animals Origi	n:
Address:		
Authority granted to	request DPI / LLS pro	perty information? Yes No
PIC Number:	Jc	hne's Status (JBAS):
NLIS Tag: Yes	No	Visual Number
Semen Required f	or Flush:	
Sire Name:		Sire ID:
Breed:		Pedigree: (please supply copy)
Semen location:	On Centre or	to be sent from:
***Please be aware	e that your cattle may	be run in the JBAS groups due to management purposes.
IF you <u>DO NOT</u> wis	sh for this to happen -	please indicate HERE
(special agistment	costs associated)	
***Please organise	to have all semen ree	quired for joining to be moved to our Centre ASAP
(if it is not already h	nere).	
***Although all care	e is taken with your liv	estock, please make sure you have insurance in the event of injury
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or death. Holbrook Breeders Australia (HBA) will take all due care and provide attention and service to your donor(s) while they are at HBA. However, problems such as but not limited to, sickness, injury, and lameness may occur.

In the event that you cannot be contacted regarding treatment or unforeseen problems HBA will treat as necessary. Every effort will be made to advise you prior to treatment.

All treatments, procedures, and medicine administered to the Cattle are paid for by the Client.

PESTIVIRUS:

Pestivirus is a damaging disease with respect to reproductive performance in cattle. Consequently, we require each Donor animal to be tested for the disease. The test required is an antigen test to determine if the animal is persistently (PI) with the disease.

**Only animals tested antigen negative for the disease will be able to enter the Donor facility.

TESTS AVAILABLE INCLUDE:

Tail hair with roots sent to EMAI

Ear notch sent to Swan Veterinary WA or Crush side IDEXX test completed by a veterinarian.

PACE blood test to veterinary pathology laboratory.

Please submit laboratory results to embryos@holbrookbreeders.com.au

Test results Included YES NO

Disclaimer for risk of flushing Donors on Centre

Donor cows are at a higher risk of injury, especially of the pelvis and stifle joints. Rest assured, we endeavor to minimize the risk of injury with our management practices, however, these injuries unfortunately can still occur. As a condition of Donor entry onto the Centre, we require you to tick the below box to indicate you understand and accept these risks involved with flushing donors.

Please contact Dr Stuart Geard if you require further explanation of these risks before ticking the box.

I understand and accept the risks associated with flushing Donors on Centre with Holbrook Breeders Australia.

Signed:

Date:

Owner/Legal Representative

Name: _____

Please Print Name

Please email form to info@holbrookbreeders.com.au

NATIONAL CATTLE HEALTH DECLARATION

V: 02/05/18

					Treatments
	perty Identification Code (PIC) of this property s MUST be the PIC of the property that				Treatment typ
	stock is being moved from				
Atta	ached to accompanying NVD/Waybill No.				Drench or pour-
	, , , , , , , , , , , , , , , , , , ,				Liver fluke
					Other treatment
	osecurity and health information				
1.	Has the owner stated above owned all the cattle consignment since birth?	in this		YLNL	Current vaccin
2.	Does the property of origin have a completed or	-farm biosecuri	ty plan?	Y N N	Clostridial (e.g. 5
		Leptospira (e.g.			
3a.	Have these cattle been tested for the presence of	of pestivirus ant	igen?	Y N	Pestivirus:
	If tested, were any cattle found to be persistently	infected?		Y N	
3b.	Have these cattle been tested for the presence of	of pestivirus ant	ibody?	Y N N	JD (Silirum):
	If tested what percentage of the tested cattle we	e antibody posi	tive?		Other vaccinatio
4.	Has the property of origin had an occurrence of o		Y N	Unsure	
	Johne's disease (JD) in any species in the past five	Declaration			
5.	On the property of origin, have cattle been co-g dairy cattle?	azed with	Y 🗌 N	Unsure	l (Full name)
	See explanatory note for advice on co-grazing with not	-bovine species			
6.	Has the source herd had a JD test? Y	Pending			(Address)
	If so, which test? Check Test Sample T	est 🗍 🛛 🛛	Date		declare that I an information in t
	Was the result negative? Y N				questions that I inspected the ar
7.	If dairy cattle, the consignment has Part A			Part C Dairy Score)	
		· · · · · · · · · ·			Signature* *0 ma
8.	Any other relevant health information				

tment type Product Date of treatment within last 6 months ch or pour-on fluke r treatments

ent vaccinations for the cattle being moved (see explanatory note)

Clostridial (e.g. 5 in 1):	Y 🗌	Botulism:	Y 🗌
Leptospira (e.g. 7 in 1):	Y 🗌	Bovine ephemeral fever:	Y 🗌
Pestivirus:	Y 🗌	Tick fever:	Y 🗌
JD (Silirum):	Y 🗌	Vibrio:	Y 🗌

vaccinations (specify):

laration (see explanatory notes for further information)

1			
(Full name)			
		. I	
(Address)	(Town/suburb)	(State)	(Postcode)

ire that I am the owner or the person responsible for the husbandry of the cattle and that all the nation in this document is true and correct. I also declare that I have read and understood all the tions that I have answered, that I have read and understood the explanatory notes, and that I have cted the animals and deem them to be healthy, free of signs of disease and fit to travel.

Signature*			Date	/	/	
		the person whose name appears above may sign this declaration, or amendments which must be initialed				
Tel. No.(-	Email		 		

NATIONAL CATTLE HEALTH DECLARATION EXPLANATORY NOTES

OVERVIEW

The Cattle Health Declaration is a legal document. Please complete accurately before signing.

Cattle Heath Declarations are a way for producers to provide information about the health status of the cattle they are selling. Buyers should ask vendors for a Declaration and use the information provided to determine the health risks associated with the animals on offer.

Some states/territories require testing or certification additional to that outlined in this document e.g. Johne's disease (JD) in WA and for Enzootic Bovine Leucosis (EBL) in Tasmania. Please check the entry requirements for any interstate movements at:

www.animalhealthaustralia.com.au/what-we-do/endemic-disease/livestockmovements

The original of this form is to be attached to the National Vendor Declaration (NVD) form accompanying the cattle, if applicable. A duplicate remains with the vendor; it is recommended the vendor retains a copy of this declaration for seven (7) years.

TREATMENTS & VACCINATIONS

Provide details on any cattle treatments in the last six (6) months and vaccinations within the last twelve (12) months.

Some manufacturers include more than one of the categories listed in the same vaccine, known as a combination vaccine. If you use a combination vaccine, each agent(s), as appropriate, should be detailed.

For vaccinations to be current, you must have followed the manufacturer's recommendation for vaccination. Typically, young animals or first time vaccinated animals need two (2) doses, followed by annual boosters. As variations to this general rule do occur (e.g. Silirum is given once only), you must use the manufacturer's recommendations.

At the date the declaration is made and as a result of the vaccination(s) given, the animals are considered protected from the diseases marked as treated.

QUESTION 3: PESTIVIRUS TESTING

Persistently infected animals can be detected by conducting a pestivirus antigen test. This test only needs to be conducted once in an animal's life. Cattle that test positive in most cases are persistently infected animals. Pestivirus antibody testing may be done to check the pestivirus status of the herd. Contact your veterinarian for assistance.

QUESTIONS 4, 5 & 6: JOHNE'S DISEASE BEEF CATTLE

Note: JD is a notifiable disease, so it is important to answer these questions.

Occurrence of JD refers to clinical disease in the herd or on the property(s). Clinical disease is an infected animal with chronic diarrhoea and weight-loss that does not respond to treatment.

The **Johne's Beef Assurance Score** (J-BAS) is a voluntary tool developed for JD risk profiling. Details are available at <u>www.animalhealthaustralia.com.au/jd-cattle-tools</u>. The J-BAS is an initial guide and purchasers should ask for more information about JD in the origin herd (see the JD in Cattle Biosecurity Checklist on the 'JD in cattle' webpage). The National Farm Biosecurity Reference Manual - Grazing Livestock Production provides a template to use for the property biosecurity plan. All plans should include the JD in Cattle Biosecurity Plan Checklist.

Check test – testing of 50 adult animals in the herd (or all eligible animals in a herd if less than 50 adult animals) biased to increase the probability of detecting infection, tested by (pooled) faecal culture or (pooled) HT-J faecal PCR. An ELISA test is available but is not recommended and also not accepted for entry of cattle to WA.

Sample test – screening of the adult herd or a large representative sample of the adult herd by an approved test (pooled) faecal culture or (pooled) HT-J faecal PCR. See note above for ELISA test.

Grazing of non-bovine species – Buyers of cattle from this consignment may consider the grazing of other JD-susceptible species (sheep, goats, alpacas) on the source property as important to their risk-management decisions. These buyers are entitled to seek information on how you have managed disease risks for all your livestock.

QUESTION 7: JOHNE'S DISEASE DAIRY CATTLE

JD herd status information about Dairy Assurance Score calculation is available at <u>www.dairyaustralia.com.au/bjd</u>

DECLARATION

This section must only be completed by the owner or person responsible for the husbandry of the cattle in the consignment.

For more information on what is fit to travel, please see MLA's *Is it fit to load?* at *http://publications.mla.com.au/go/yzSxUWsNcYsjseJe*.

For more information on biosecurity go to <u>www.farmbiosecurity.com.au</u>