GROUP CATTLE ASSESSMENT FORM

P (02) 9262 4222 F (02) 9262 3244 E info@auctionsplus.com.au www.auctionsplus.com.au



Assessment Form No.				
*Required fields.	END OD DETAIL C	Accreditations / 0	Certifications :	
ASSESSMENT & VI		EU	MSA	If Yes, Cert. No.
Auction Name:* Weaner & Yea TAS Cattle	rling Eastern States WA Cattle	LPA	Organic	If Yes, Cert. No.
Auction Date:*		PCAS		If Yes, Cert. No.
Assessment Date:*		DELIVERY	DETAILS	
Form of Assessment:*	Individual Group	Earliest Delivery	Date:*	
No. Head in lot:*		Latest Delivery D	late:*	
Stock Code:*		Forward contrac	t? (tick if yes)	
Sex:		Delivery Points:*		
Sex Composition:				
	/kg Live c/kg Dressed	Nearest Delivery	Town:*	
Did Types \$771cad c7	rkg Live c/ kg Diesseu	Show delivery co	ordinates in catalogue?	? (tick if yes)
AGENT DETAILS		Trucking Access:	*	
Assessor AuctionsPlus ID:*				
Asessor declares financial inter	rest in this lot: Yes No			
Is this a Parallel Assessment?:	Yes No	Delivery Comme	nts:	
If Yes, Parallel Assessor No:				
Parallel Assessor Name:		-	ng to scan & transfer cattl	e at Buyer Request & Buyer
Agent AuctionsPlus ID:*		Cost?		
Is this a Joint Agency offering?:	Yes No		- J &	
If Yes, Joint Agent:		If Yes, cost per he		
Joint Agent Contact Name:*		weigning instruc	tions: (If offered c/kg Live)	
Joint Agent Contact Details:*				
		DELIVERY AGENT	DETAILS	
VENDOR DETAILS		Contact Person:*		
PIC(s):* (where stock are located)		Delivery Agent ID):*	
Vendors PIC has been assigned an Accessed	d Cotton Trash Status Yes No	Mobile:*	Work	
Cattle in the consignment have be Cotton Trash Status in the last 60 d	een transferred from a PIC with access days Yes No	After hours	Fax	
If yes, date transferred to vendor F	PIC*	Email:*		
Vendor AuctionsPlus ID:		Agent declares fin	ancial interest in this lot	Yes No
Vendor Name:*		AGENCY TERMS C	FTRADE:*	
Address:* [where stock are located]				
Town:*	Postcode:*	SPECIAL CONDI	TIONS OF SALE	

*Required fields.



VENDOR SUPPLIED DETAILS	Tested by: (name)
GRAZING / FEEDING DETAILS	Pregnancy Test Date:
Grazing Conditions:*	No. head preg tested in calf:
	Term in Months: (at time of assessment) From To
Return same?:* Yes No	
If No, return to	Additional joining details
Feedlot Cert. No. Days on lot	
WEANING DETAILS (required for cattle under 12 months)	HEALTH / VET TREATMENTS
Have Cattle been weaned?* Yes No	HGP treated?* Yes No If Yes, product
If Yes, weaning date:	Within WHP or ESI?* Yes No If Yes, product
Weaning Details:	Treatment Type Date Product
wearing betaits:	Treatment Type Date Product 1
BREEDING DETAILS	2
Vendor bred:* Yes No	3
If No,vendor has owned stock for:* less than 2 months	4
2-6 months 6-12 months more than 12 months	5
If No, stock history:*	6
	7
100% of cattle in this lot are Lifetime Traceable? Yes No	8
If No, details*:	Chemical residue
Bloodlines / full breeding history	PCAS eligible Russian eligible Saudi eligible Slaughter only
	JBAS Score
JOINING DETAILS	MOVEMENT RESTRICTIONS Yes No
Not Station Mated:	If Yes, details:
Any Access to bulls/ stags? Yes No	
If Yes, Date of last access:	NLIS DEVICE Eartag Rumen Bolus Eartag and Bolus
Details: Station Mated No	
Station Mated No 100% preg tested not detectable	If Eartag and Bolus, Number of head with Bolus:
Continuously joined?	VENDOR COMMENTS
If No Date bull(s) in Date bull(s) out Bull breed(s)	VENDOR DECLARATION*
Any access to bulls/ stags outside this joining period? Yes No	I (full name):
If Yes, details:	Address:
Al'd Al date	I declare that; I am the owner and/or person responsible for the husbandry of the cattle in this consignment and all the information
Bull breed(s)	provided to the assessor on this cattle assessment is true and correct.
** Please note; if stud bulls used please link to ABRI in media**	I also agree to comply with the AuctionsPlus Pty Limited User Agreement and Sale Terms which include giving sole agency to my
Joined to registered Bulls: Yes No If Yes, Bull ID:	agent until 3 days post-sale.
Lot has been pregnancy tested? Yes No	*Signed: *Date:
If Yes, tested by Vet Non-vet contractor Vendor/Station If Vet, NCPD ID	* Producers are advised to retain appropriate records to support this declaration. Persons making false statements may be liable under fair trading and other relevant
Certificate/statement available? Yes No	state legislations. *

*Required fields.



ASSESSED DETAILS

No. / 40ft deck Lot	Identification (Tag/Brands)					
BREEDS*						
SIRE	DAM					NO. HEAD
1						
2						
3						
4						
5						
6						
7						
Any burr, seeds or weeds declar served in the coats? Yes If Yes, details:	ed noxious in the area ob-	Nomina If Yes, N OT 7T ken	on (No. head) Inting dentition In the second	ned	Yes 3-4T Worn	□ No 5-6T Bro-
HORN STATUS (No. head)*						
Polled Hor	ned	MUSCLE	SCORE (%)			
Tipped Deh	orned	A	В	С	D	E
Scurred						
AGE			AT FOOT (cows		nly)	
Age:* Months Yea	ırs		r calves at foo			
Low* Hig	h*		at foot sired b registered b		es No If Ye	s, Bull ID*:
Age breakup			:alves* Mor		Weeks	o, baccib .
		Low		Hig		
Age brands		Sex con	nposition			

Assesment	Form No	
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Were animals handled?: Ye	es No		<u>Dr</u>	essing Percentag	ge:* %		
Hours off feed:*			(A _F	ply your dressing % to	he weight at assessme	nt - not curfew/adjus	ted weight)
Weight gain		kg / day	W	eights (Select one)	Live Dress	ed	
Delivery adjustment %:*			W	eight range (kg)	(low)	(high)	
(Adjust for the curfew before trucking	g or industry stand	ard for pay weight)	Fa	t score	(low)	(high)	
AuctionsPlus recomm	ends 100% Catt Minimum	tle Sampled/We 50% sample is	eighed on all required for	assessments to n your lot to be cat	naximise accurad alogued	cy and buyer co	nfidence.
NOTE Dressed: Use Ausmea (i.e. 200.1kg-220kg). E				ve: Double Ausme e. 400.1kg-440kg)			
			Enter numb	er of head for each	range specified		
				FATSCORE			
WEIGHT RANGE (kg)	1 (0-2mm)	2 (3-6mm)	3 (7-12mm)	4 (13-22mm)	5 (23-32mm)	6 (33mm+)	TOTALS
-							
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-							
CALVES AT FOOT WEIGHTS (cows an	nd calves only)						

 $High\ wt\ (kg)$

Average wt (kg)

Assesment	Form No.	
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*Required fields.									
COMMENTS									
FRAME		BREEDING	QUALITY		STORE CON	DITION			JALITY GRADE %
Very large	%	Excellent		%	Fwd/prime		%	HQ1	%
Large	%	Very good		%	Fwd/store		%	GAQ	%
Medium	%	Good		%	Store		%	FAQ	%
Small	%	Fair		%	Back/store		%	3MX	%
Comment on fat score	e 1 cattle *	Plain		%	Poor		%	CNR	%
TEMPERAMENT* (see t	emperament defi	nitions on the nex	t page)						
In the Yards (requi	red for Individual	355055-	In the Crush	(requ	ired for Individual a	ssessment)	In the Pa	ddock (requir	ed for Group assess-
ment)	rea for marviauac	. 033633-	Docile			head	ment)	uuock (requir	ed for oroup assess-
Docile		head	Quiet			head	Docile		head
Quiet		head	Slightly Stirry			head	Quiet		head
Slightly Stirry		head	Stirry			head	Slightly Stirry		head
Stirry		head	Aggressive			head	Stirry		head
Total Head entered			/						
Temperament Cor	nments								
ASSESSOR COMMEN									
What best describes									
Assessor comments	i:*								
Assessor Signature*							Г	Date*	

*Required fields.



REVIEW ASSESSMENT	PROMOTE YOUR LISTING
Form of Reserve: \$/head c/kg live c/kg dressed	AuctionsPlus
Reserve: Start:	Promote your listing and your brand to a wider audience on direct Agri-Marketing platforms.
Bid Increment \$ / Head: \$5 \$10 \$50 \$100	\$30/day (ex GST)

Breeding Quality

Breeding quality relates to the quality of the breeding programme and suitability for their end use. Descriptions of Breeding Quality should not be affected by condition.

Excellent

Top sires used and top standards of selection and management, i.e. the small percentage of really first class stock. A line with a large culling taken out.

Very Good

Good quality sires used with heavy culling and selection programme – stock with a reputation for growing out/fattening/producing well.

A line with a reasonable culling taken out.

Good

Quality sires used, reasonable selection practices i.e. average stock

A line that has had some culls removed.

Fair

Average quality sires used, but otherwise little selection practiced.

A line that needs a heavy cull taken out.

Plain

Very poor breeding quality, egg inbreeding, structural or conformation faults expected to limit future growth and/or fattening/production

ability. Could apply to culls or at best seconds or thirds from a line of stock.

Frame

Frame specifies the likely mature size, fattening pattern, etc Frame is relative to the BREED and AGE of the cattle. Frame is described as Very Large, Large, Medium or Small and is entered as a percentage.

Very Large Frame

Very tall and long bodied. Tendency to very late maturity and difficult to "finish" on some feed types.

Large Frame

Medium Frame

Small Frame

Short legs and body, early maturing and tendency to over fatness unless killed at light weights.

Temperament

Docile

Settled and somewhat dull disposition.

Gentle and easily handled, moves slowly when in a mob, needs encouragement to move away from handler.

Cattle easily handled individually in yards and paddock, without eagerness to return to mob.

Does not pull on headgate when in crush and exits calmly.

Quiet

Displaying a quiet & calm disposition.

Cattle easily handled individually and in mob. Handler in control at all times.

May exhibit some stubbornness. Exits crush promptly, may try to back out of crush, pull on head gate and some flicking of tail.

Slightly Stirry

Manageable but impatient and moves quickly.

Handling individually increases nervous behaviour, and exhibits clear signs of eagerness to return to mob. Handler in control when handled in a mob.

Reluctant to stand quietly in crush, tail flicking, repeated pushing and pulling on headgate. Exits crush briskly.

Stirry

Out of control and jumpy.

Struggles and clearly uncomfortable when handled in a mob.

Runs fenceline and may jump when penned individually.

Continuous tail flicking and bellowing in crush. Large flight distance, exits crush wildly.

Considered scared of human interaction rather than aggressive. Not recommended for inexperienced handlers.

Aggressive

 $\label{lem:Aggressive} \textbf{Aggressive behaviour, fearful, extreme agitation.}$

Continuous movement when handled in a mob, disrupts handling of other cattle in mob.

May exhibit attack behaviour when handled alone.

May jump or continuously bellow while in crush. Exits crush frantically.

Scanning/ Pregnancy Statement

Please uploaded this document if you do not have the original scanning/ pregnancy certificate

Prope	erty Name:					
Prope	erty Address:					
PIC N	0:			Assessment	No:	
Asses	ssor Name:			Agency:		
Ph:						
Teste	d by: 🔲 Vet	Non-vet con	tractor	Vendor/Statio	n Assesso	r/Agent
If Vet,	, NCPD ID					
Name	e:					
Comp	oanv:					
Addre						
Date	Scanned:					
Electi	ronic file with pre	egnancy status an	d EID available	Yes N	0	
	Results					
	Mob					Total No. Tested
	Preg Tested in calf					
	Preg Tested non-dectect- able					
*I believ	e this information	on is accurate to	am the ov the best of my l	vner/manager knowledge.	of the livestock de	scribed above and
			(Signatu	re)		(Date)
*	lih. al. ad b	-l:	Scanned	/ Manually Pre	gnancy Tested (cir	cle appropriate) the
above	e livestock and b	elleve this inform	ation is accura (Signatu	re)	г ту кпоміваде	(Date)
*I_ this in	formation is acc	curate to the best	am the af my knowled	assessor of the Ige.	e livestock describ	ed above and believe
			(Signatu	re)		(Date)

^{**}Please state in sale terms if there are any guarantees on live calf status. Unless stated, or agreed to in writing prior to the sale, there are no guarantees on pregnancy aging or the delivery of a live calf**

Prope This N the st Attacl	NATIONAL CATTLE HEALTH DECLARATION V:16/04/20 Property Identification Code (PIC) of this property This MUST be the PIC of the property that the stock is being moved from Attached to accompanying NVD/Waybill No. No. of cattle in consignment Biosecurity and health information
I S	security and health information Has the owner owned all the cattle in this consignment since birth? Y
2. D	Does the property of origin have a completed on-farm biosecurity plan? Υ
3. d H	Have these cattle been tested for the presence of bovine viral Y diarrhoea virus (BVDV, pestivirus)?
4. = 4	If tested, were any cattle found to be persistently infected? Have these cattle been tested for the presence of BVDV Y
ਰ ਜ	(pestivirus) antibody? Test results
5. H	Has the source herd had a test for Johne's disease (JD)? Y ☐
≤ ∓	If so, which test? Check Test ☐ Sample Test ☐ HEC Test (dairy only) ☐ ☐ Was the result negative? Y ☐ N ☐ Pending ☐ ☐ Date/
6. 0. H	Has the property of origin had an occurrence Υ □ N □ Unsure □ of clinical JD in any species in the past five years?
	JDDS of
7. B ca Sa	BEEF CATTLE: On the property of origin, have cattle been Y N Unsure co-grazed with dairy cattle? See explanatory note for advice on co-grazing with non-bovine species
.e.	Any other relevant health information

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/livestock-movements

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.

QUESTIONS 3 & 4: BOVINE VIRAL DIARRHOEA VIRUS (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. Dairy cattle may be tested through bulk milk testing. Contact your veterinarian for assistance. Producers who don't know the answer to these questions should tick the 'N' box.

QUESTION 5: JOHNE'S DISEASE TESTING

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

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.

Herd Environmental Culture (HEC) Check Test (for dairy cattle) — a test of a representative sample of faecal material from the yard (see JD in *Cattle Definitions & Guidelines* for details). Details are available at www.animalhea/thaustralia.com.au/jd-cattle-tools.

QUESTIONS 6 & 7: JOHNE'S DISEASE

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 www.animalhealthaustralia.com.au/jd-cattle-tools. 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.

The **Johne's Disease Dairy Score** (JDDS) is a voluntary tool for JD risk profiling in dairy cattle. Information is available at www.dairyaustralia.com.au/bjd

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.

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.

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 www.mla.com.au/isitfittoload.

For more information on biosecurity go to www.farmbiosecurity.com.au