	cattle @ December 2	
mporting country	Commodity	Requirement
Argentina	Cattle - semen	90-day freedom
Brazil	Cattle - breeder	60-day freedom
Brunei	Cattle - slaughter	Clinical freedom from major infectious diseases
Canada	Cattle - breeder	Test freedom
Chile	Cattle - breeder	90-day freedom
Chile	Cattle - embryos	Clinical freedom
Chile	Cattle - semen	Test freedom
China	Cattle - breeder	1-year freedom, plus test freedom
Colombia	Cattle - semen	60-day freedom
Costa Rica	Cattle - semen	Clinical freedom
Cuba	Cattle - semen	Centre freedom
Zech Republic	Cattle - semen	5-year freedom
ast Timor	Cattle - breeder	Clinical freedom
cuador	Cattle - semen	Clinical freedom
ndonesia	Cattle - breeder	Test freedom
ndonesia	Cattle - feeder	5-year freedom
raq	Cattle - semen	Clinical freedom
srael	Cattle - feeder	3-year freedom
srael	Cattle - semen	3-year freedom
apan	Cattle - breeder	Test freedom
apan	Cattle - feeder	5-year freedom
apan	Cattle - semen	6-month freedom
Cazakhstan	Cattle - breeder	3-year freedom
Corea	Cattle - embryos	Test freedom
Corea	Cattle semen	5-year freedom
ibya	Cattle - breeder	1-year freedom
Alaysia Cattle - breeder		3-year freedom, plus test freedom
Malaysia	Cattle - feeder	2-yearfreedom
Malaysia	Cattle - slaughter	2-yearfreedom
Nauritius	Cattle - slaughter	3-yearfreedom
Norfolk Island	Cattle - breeder	Test freedom
Dman	Cattle - breeder	2-yearfreedom
Pakistan	Cattle - embryos	Clinical freedom
Pakistan	Cattle - breeder	Testfreedom
Pakistan	Cattle - semen	Clinical freedom
Paraguay	Cattle - semen	60-day freedom
Philippines	Cattle - breeder	5-year freedom
Philippines	Cattle - embryos	6-month freedom
Philippines Cattle - feeder		1-year freedom

Russian Federation		
Russiani cucration	Cattle - breeder	3-year freedom, plus test freedom
Russian Federation	Cattle - embryos	3-year freedom
Russian Federation	Cattle - feeder	3-year freedom
Russian Federation	Cattle - semen	3-year freedom
Sabah Cattle - breeder		6-month freedom
Sabah	Cattle - feeder	Clinical freedom
Sabah	Cattle - slaughter	Clinical freedom
Sarawak	Cattle - breeder	Clinical freedom
Sarawak	Cattle - slaughter	Test freedom
Singapore	Cattle - breeder	Clinical freedom
Singapore	Cattle-breeder	Freedom one month before export
Solomon Islands	Cattle - breeder	Clinical freedom
Sri Lanka	Cattle - breeder	Test freedom
Sudan	Cattle - breeder	Clinical freedom
Taiwan	Catle - embryos	1-year freedom
Taiwan	Cattle - breeder	1-year freedom
Taiwan	Cattle - semen	1-year freedom
Thailand	Cattle - embryos	Test freedom
Thailand	Cattle - semen	1-year freedom
Turkey	Cattle - breeder	5-year freedom
Turkey	Cattle - feeder	Test freedom (not required from JD-free state)
Turkey	Cattle - slaughter	Property not in quarantine
UAE	Cattle - breeder	Clinical freedom
UAE	Cattle - semen	Clnical freedom
Uruguay	Cattle - embryos	2-year freedom
Uruguay	Cattle - semen	Test freedom
USA	Cattle - breeder	5-year freedom
Vanuatu	Cattle - embryos	3-year freedom
Vanuatu	Cattle - semen	3-year freedom
Vietnam	Cattle - feeder	Clinical freedom
Vietnam	Cattle - semen	Centre freedom
Zimbabe Cattle - semen		Herd freedom

• •		
Country Indonesia	End use Breeder Feeder	Importing country requirement for JD All cattle within the consignment are from a property that has had no officially reported cases of Johne's disease in the 5 years prior to shipping. 2) The feeder cattle come from properties with the health status that:-
		c)Has been free from clinical evidence of Johne's disease, which officially reported during the 5 (five) years prior to shipment.
Malaysia	Breeder	4.4. The animals originated from establishment or farm which have been free from Johne's disease for the preceding three (3) years and the animals had not been in contact with any animal known to be suffering from such disease.
	Slaughter	4.3. The animals were derived from herds that have been regularly monitored and have been clinically free from Johne's disease for the last two (2) years.
Mauritius	Slaughter	The herd of origin has been free from clinical or other confirmation of Johne's disease during the previous three years
Philippines	Breeder	 3. The cattle originate from premises of origin which have been free of Johne's Disease for the last 5 years. 10. The cattle were negative to the following tests within thirty (30) days of export and the animals were kept isolated from untested animals from the beginning of testing: - Johne's Disease – CF Test 1:8 dilution or ELISA test (if the

Country	End use	Importing country requirement for JD
		animal has spent all it's life in a state or territory free Johne's Disease then the test may not be done)
	Feeder	2. The cattle originate from farms which are under surveillance by the Government veterinary service and to the best of their knowledge and belief the cattle have come from premises which have not had any reported outbreak of the following diseases for the past 1 year prior to movement, and the animals are free from clinical evidence of said diseases:
Turkey	Feeder	II.1.1. come from holdings:
		 (a) which are not subject to official quarantine restrictions on animal health grounds, for, paratuberculosis,
		II.2.2. the cattle originate from herds of origin which are free from Johne's Disease at least 5 years.
	Slaughter	II.1.1. come from holdings:
		 (a) which are not subject to official quarantine restrictions on animal health grounds, for, paratuberculosis,
Vietnam	Slaughter	4. The cattle originated from farms/premises clinically free from paratuberculosis (Johne's disease) for the last three years.

Source of information: AgForce Queensland