

Putting the spots back in to sport

STALLION CLASSIFICATION FORM

Sportaloosa International welcomes the breeding classification of outstanding individuals that are both worthy to breed and capable of improving the Sportaloosa. Breeding stallions must be clear of hereditary defects and must exhibit structural strength and soundness and a tractable nature.

Please have this form completed and signed by a practising veterinarian, who must also sign the reverse of a photo of the stallion to be classified. Stallions are eligible for upgrade to classified breeding stallions from 1 August of the year in which they turn 2.

Please complete all fields in this form.

Registered name Registration number Date of birth / / Height Brand Left Right DNA # Microchip # Colour & coat pattern Colour Coat pattern On inspection of this stallion, I have found: Both testicles are descended Yes No Both testicles are evenly sized Yes No The jaw is undershot There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected Yes No Comments	Stallion identification details		
Brand Left Right DNA # Microchip # Colour & coat pattern Colour Colour Coat pattern Coat pattern On inspection of this stallion, I have found: Both testicles are descended Soth testicles are descended Soth testicles are evenly sized Yes No The jaw is undershot There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected	Registered name	Registration number	
Colour & coat pattern Colour Coat pattern On inspection of this stallion, I have found: Both testicles are descended Yes No Both testicles are evenly sized Yes No The jaw is undershot Yes No There are visible signs of heritary unsoundness* Yes No	Date of birth / / Height		
Colour Coat pattern On inspection of this stallion, I have found: Both testicles are descended Both testicles are descended Yes No Both testicles are evenly sized Yes No The jaw is undershot Yes No There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected	Brand Left Right DNA #	Microchip #	
Colour Coat pattern On inspection of this stallion, I have found: Both testicles are descended Yes No Both testicles are evenly sized Yes No The jaw is undershot Yes No There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected Yes No			
Coat pattern On inspection of this stallion, I have found: Both testicles are descended Both testicles are descended Both testicles are evenly sized Yes No The jaw is undershot There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected			
On inspection of this stallion, I have found: Both testicles are descended Yes No Both testicles are evenly sized Yes No The jaw is undershot Yes No There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected Yes No	Colour		
Both testicles are descended Yes No Both testicles are evenly sized Yes No The jaw is undershot Yes No There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected Yes No	Coat pattern		
Both testicles are descended Yes No Both testicles are evenly sized Yes No The jaw is undershot Yes No There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected Yes No	On inspection of this stallion, I have found:		
The jaw is undershot Yes No There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected Yes No		Yes No	
There are visible signs of heritary unsoundness* Yes No The photo I have signed accurately depicts the horse inspected Yes No	Both testicles are evenly sized	Yes No	
The photo I have signed accurately depicts the horse inspected 🗌 Yes 🗌 No	The jaw is undershot	🗌 Yes 🗌 No	
	There are visible signs of heritary unsoundness*	🗌 Yes 🗌 No	
Comments			
	Comments		
* Signs of heritary unsoundness may include obvious conformation faults such as over or under at the knee, goose rump, splayed or pigeon toed forelegs and more. Please note any that may apply.			
Inspected by	Inspected by		
Signed Date / /	Signed	Date / /	
Name Phone	Name	Phone	

In Australia, UK, USA or Europe, send to Samantha McAuliffe Mail PO Box 101, Manilla (near Tamworth), NSW 2346 Email samantha@sportaloosa.com In New Zealand, send to Petra Davidson Mail 1165 Whangaripo Valley Road, RD2 Wellsford 0972 Email petra@sportaloosa.com

www.sportaloosa.com