## **ZOOSANITARY CERTIFICATION**

Commodity: HORSE (Equus caballus) SEMEN To: **NEW ZEALAND AUSTRALIA** Exporting Country: Competent Authority: Department of Agriculture and Water Resources I: INFORMATION CONCERNING THE DONOR ANIMALS / HORSE SEMEN Date of # vials **Donor ID** Vial ID Breed Collection (# doses) XXXXXXXXXXXXXXX XXXXXXXXXXXXXXX XXXXXXXXXXXXXXX XXXXXXXXXXXXXXX XXXXXXXXXXXXXXX **II: ORIGIN OF THE HORSE SEMEN** Semen Collection Centre (SCC) (inc. Reg. #): XXXX **III: DESTINATION OF THE HORSE SEMEN IV: SANITARY INFORMATION VETERINARY CERTIFICATE A** being the registered veterinarian supervising the collection of horse semen for export, certify, with respect to the consignment identified in this zoosanitary certificate, that: 1. The semen collection centre and donor stallions on the semen collection centre comply with all requirements of the "Import Health Standard: Semen and Embryos from Horses (Equidae)" dated 18 July 2017. 2. The donor stallions have been approved for export of fresh horse semen to New Zealand for the breeding season. Date of Approval: dd/mm/yyyy 3. There has been no movement of horses on to, or off, the SCC since the donor stallions were approved for export 4. There have been no clinical cases of equine infectious anaemia (EIA), equine viral arteritis (EVA) or equine herpesvirus-1 (EHV-1) on the SCC or the premises of origin of the donor stallions during the period (EIA – 3 months, EVA – 28 days, EHV-1 – 21 days) immediately prior to semen collection. 5. No animals on the collection centre showed any clinical evidence of infectious or contagious disease on the day of semen collection. 6. An effective combination of antibiotics was added to the semen after final dilution: Antibiotics used: 7. The semen was collected and processed in accordance with the current recommendations of the OIE Code.

8. The semen was stored only with other semen eligible for export to New Zealand.

9. The semen was placed in new (disposable or permanent) transport containers.

Signature: Date: dd/mm/yyyy