

Appendix 1

SUBMISSION FORM FOR BLOOD SAMPLES FOR EVA

Please supply answers to the following questions when submitting bloods for serology.

Where several stallions are located on the one property enter "Property name" only on each subsequent submission

---

Farm Details (to be completed by owner/manager/agent)

Property name (Stud name) Postal Address

Rapid Number:

Road Name(& number):

Town/District

Owner's Surname

Manager's Surname

Owner's First name

Manager's First name

Owner's Phone

Manager's Phone

Personal Information Consent

Please ensure that the Personal Information Consent form (see Appendix 5) has been read, completed and attached.

Office use only-

Farm Number

X Coordinate

Y Coordinate

---

Stallions Name:

Colour

Age

Breed

Brands

EVA Vaccination yes/no (If yes please supply copies of certificates)

Markings:

Head & Neck

LF

RF

LH

RH

Mating by AI yes no

Natural mating yes no

Semen to other studs? yes no

Stallion Movement,

Date of arrival present property:

Previous studs

Date in

date out

Sample date

Submitter: (

Print & sign)

Contact phone No

## Appendix 2

### SEMEN COLLECTION FROM SEROPOSITIVE STALLIONS

Semen must be collected from the stallion on two separate occasions. These samples can be collected on the same day, on consecutive days, or after an interval of several days. There is no evidence that the outcome of attempted virus isolation from a particular stallion is influenced by the interval between collections.

Semen samples must contain the sperm rich portion of the ejaculate, not pre ejaculate fluid or dismount samples.

No disinfectants or detergents must be used on the animals or the equipment used in semen collection. Only water must be used in the preparation of horses for semen collection

Either a new AV liner or one that has been washed with water only must be used for collection of semen samples

Immediately following collection the semen should be refrigerated on crushed ice or on freezer packs for transport to the laboratory with a minimum of delay. The semen must reach the laboratory in a chilled condition. Where there is likely to be a delay in submitting the samples for testing, the semen can be frozen at or below -(minus) 20 degrees C for a varying period before being dispatched to the laboratory.

In New Zealand samples should be submitted with the forms attached to:

NZ Animal Health Reference Laboratory  
National Centre for Disease Investigation,  
Ward Street  
Wallaceville,  
Upper Hutt



Appendix 3

CERTIFICATE OF VACCINATION FOR EVA

Vaccination of the stallion.....

Which is standing with the shedder.....

Or is standing on a property to which semen from the shedder(s)

.....

is to be used. (cross out whichever does not apply)

Is approved by .....

(EVA Control Scheme Coordinator)

Date.....

Conditions for Vaccination of Stallions

Vaccination is approved for horses that have a negative blood test for EVA in the last three weeks and which have had no physical contact (ie been isolated by at least 30 metres) with mares in this time.

FARM DETAILS

Property/stud name

Postal address

Rapid number

Road Name and Number

Town / District

Owners Surname

Managers Surname

STALLION DETAILS (To be completed by submitting veterinarian)

Stallion Name

Colour

Age

Breed

Brands

Description of Markings

Head and neck

Limbs

LF

RF

LH

RH

Blood Sample date

Submitted by

Result

(please print)

First Vaccination date

Veterinary surgeon

Batch No.            Expiry date

Print and sign

Booster vaccination date

Veterinary surgeon

Batch No.            Expiry Date

Print and sign

Annual booster date

Veterinary surgeon

Batch No.            Expiry Date

Print and sign



Appendix 5

PERSONAL INFORMATION CONSENT

I .....declare that

I was consulted on the proposal for a voluntary industry based Control Scheme for EVA and /or I have read and understood the attached leaflet describing the EVA Control Scheme (as implemented); and

I am aware that

Personal information will be collected, for the purposes of the Scheme, in the event that a blood or semen sample from an animal in my care is submitted to the New Zealand Animal Health Reference Laboratory for an EVA test. This information, including the test result, will be disclosed to the submitting veterinarian, the EVACS Coordinator (EVACSC), the NZ Equine Health Association (NZEHA), and the registering body for the relevant breed of horse. Any of these agencies may hold a register of individual test results.

Any public enquiry to those agencies that is specific to my property or animals in my care will be referred to the EVACSC who will, ordinarily, disclose the current EVA status

Personal information in relation to unwanted organisms such as EVA may be obtained from me, or from any agency, by biosecurity inspectors or other authorised persons.

All horse owners have a statutory duty not to knowingly spread EVA. The consequences of not supplying information when EVA is suspected could contribute to a breach of the Biosecurity Act 1993 by me, or by someone I deal with.

I have the right, under the Privacy Act 1993, at any time to access and to correct any personal information held by any agency.

Signed .....(Owner/manager/agent)

Please Print.....

Date.....

Appendix 6

APPLICATION TO STAND AN EVA SHEDDING STALLION

TO The Chief Technical Officer  
Animal Biosecurity  
Ministry of Agriculture and Forestry  
P O Box 2526  
WELLINGTON

I.....(print) wish to apply for permission to stand the EVA shedding stallion(s).....

.....  
.....

On my property (name if any).....  
At (physical address).....

.....  
Postal address.....

.....  
Phone.....Fax.....  
Cell Phone.....

Description of Shedding Stallions:

1.Stallion's Name.....Colour.....Age.....  
Breed.....Brands.....

2.Stallion's Name.....Colour.....Age.....  
Breed.....Brands.....

Description of Non Shedding Stallions on the property:

3.Stallion's Name.....Colour.....Age.....  
Breed.....Brands.....

4.Stallion's Name.....Colour.....Age.....  
Breed.....Brands.....

5.Stallion's Name.....Colour.....Age.....  
Breed.....Brands.....

The current EVA test results for all these horses are attached.  
I have read and agree to abide by the EVA Control Scheme Rules.  
Also attached is a completed "Personal Information Consent" form

Signed.....date.....

2. TESTING OF STALLIONS

2.1 Blood testing of Stallions

Any stallion whose Equine Viral Arteritis status is not currently determined is required to be tested for EVA before being registered for stud duties in New Zealand.

Before the commencement of the 2000 breeding season all stallions must be tested for EVA so that we can once again apply the new controls appropriately and fairly.

This survey of all stallions in NZ will be initially coordinated by the respective Keepers of the Studbook for each breed. Any EVA positives will be notified by them to the EVA Control Scheme Coordinator.

Stallions shedding EVA in their semen may be registered for stud duties on receipt of permission from the Chief Technical Officer of MAF, which may be conditionally given pursuant to sections 52/53 of the Biosecurity Act 1993.

Blood samples are to be collected and the appropriate documentation (see appendices 1 and 5) completed for each stallion by a registered veterinary surgeon.

Blood samples are to be submitted to

NZ Animal Health Reference Laboratory  
National Centre for Disease Investigation  
P O Box 40 742  
Or  
Ward Street  
Upper Hutt

A serological titre of greater than or equal to one in four is considered positive.