



New Mexico Horse Breeders' Association

REQUEST FORM FOR BROODMARES IN FOAL TO LEAVE THE STATE OF NEW MEXICO

All foals **MUST BE** conceived and born in NM to be eligible for NM Bred status. If a registered NM Broodmare in foal to a registered NM Stallion **leaves** the state of New Mexico:

- this application and the \$500 fee must be postmarked no later than the deadline of October 1st of the breeding year.
- If the application and \$500 fee are **NOT** received by October 10th, the fee increases to \$1,000 for the foal to be eligible for NM Bred status.
- **If this form is completed and returned to NMHBA**, no fees are required if the mare is consigned to an advertised sale out of the State of NM. The mare may leave NM seven (7) days prior to the sale and must return to NM no later than seven (7) days after the completion of the sale for the foal she is carrying to maintain eligibility for NM Bred accreditation. **You must call or email NMHBA when the mare is returned to NM.** If the Broodmare is not returned to NM, a grace period of ten (10) days will be granted for this form to be submitted and the \$500 export fee to be paid for the foal to be eligible for NM Bred status. If the broodmare is a Recipient, the Donor mare must also pay the \$500 export fee and submit this form if she leaves the state of New Mexico.

Name of Broodmare IN-FOAL leaving NM: _____

IF THIS IS AN EMBRYO TRANSFER:

Name of Donor Mare: _____

- If the Donor Mare is not in foal to a NM Stallion, she does not need to return to NM, but the \$500 fee must still be paid by October 1st or the larger fee of \$1,000 will be charged after Oct. 10th. **The Recipient Mare MUST return to NM before foaling.**

Thoroughbred _____ Quarter Horse _____

Departing from what Location: _____

Date of Departure/Return: _____

Stallion Bred To: _____

Last Breeding Date: _____

Owner(s) of Broodmare: _____

Mailing Address: _____

City: _____ State: _____ Zip: _____

Phone Number: _____

email address: _____@_____

Signature

Date

ALL FEES ARE NONREFUNDABLE