

Rocky Mountain Horse Association® Application to Convert Grade Mare

Note: A Grade Mare <u>must</u> have two registered and certified Rocky Mountain parents to be converted to a fully Registered Mare with all the benefits of full registration.

This application <u>must</u> be submitted with four labeled current photos (front, back, right and left sides), tail hair for Proof of Parentage, Grade Mare registration certificate and payment of fees for processing of request to occur.

I/We, as owner(s) of the Rocky Mountain Grade Mare identified below, do hereby request new papers documenting this mare to be fully registered.

RMHA #: G
Date Certified
Date Certified:
for application to be processed. s) Mail to:
RMHA 71 South Main Street Winchester KY 40391
Date:
Date:

Created August 2018 2 page form

Convert Grade Mare



Horse DNA Submission to convert	Grade Mare to Registered Mare
---------------------------------	-------------------------------

Date:		
Owner Name:		
Grade Mare Name:	RMHA #: G	
Sire Name:	RMHA#:	
Dam Name:	RMHA#:	

- 1. Pull at least 30 tail hairs by wrapping hair around forefinger.
- 2. Grasp hair close to the body to include roots. Pull straight toward your body. Visually check roots are attached to hair. DO NOT TOUCH ROOT BULBS.
- 3. Place sample in shaded box (below) with roots at left. Tape in place with tape over hair shaft.
- 4. If hair is very long, cut the end hairs (not bulb end) so that they are no longer than three inches in length.
- 5. Send this form along with the appropriate fee to the RMHA Headquarters. Fold this page with the attached hair samples so the hair is on the inside and mail as soon as possible.

PLACE HAIR HERE	

Mail the form to: RMHA 71 South Main Street Winchester, KY, 40391 859-644-5244

Photographs submitted become the property of the RMHA and can be used for RMHA purposes such as and not limited to, magazine, online publications, marketing and for educational purposes. DNA samples submitted become the property of the RMHA and can be used for and not limited to, DNA testing, genetic disease testing, parentage testing, research and other studies.

Created August 2018 2 page form