



# Performance Horse Registry

4047 Iron Works Parkway  
Lexington, KY 40511  
(859) 258-2472  
Fax: (859) 231-6662  
www.usef.org

## APPLICATION FOR REGISTRATION

Use this form ONLY to apply for REGISTRATION. Please complete both sides of this form. Type or print in ink, do not use pencil.

### INSTRUCTIONS

1. Any information that is not documented should be identified as "unknown" or "believed to be."
2. Send this form, along with the appropriate registration fee, to the Performance Horse Registry at the above address.
3. Please allow 2 - 3 weeks for processing. DNA tested horses require additional time.

### REGISTRATION FEES (Please check one box)

- \$75 DNA-typing NOT included
- \$125 Includes DNA-typing (required for breeding stock\*)
- \*Colts 2 years and older and fillies intended for breeding.

Please call customer service at 1-859-258-2472 if you need any assistance completing this form.

### OWNER OF HORSE:

USEF #: \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

Phone Number (\_\_\_\_\_) \_\_\_\_\_

E-mail: \_\_\_\_\_

### BREEDER OF HORSE:

USEF #: \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

Phone Number (\_\_\_\_\_) \_\_\_\_\_

E-mail: \_\_\_\_\_

(All mailings will go to address above unless otherwise instructed).

SHOW NAME OF HORSE: \_\_\_\_\_ Date of Birth \_\_\_\_\_

Color \_\_\_\_\_ Breed \_\_\_\_\_ Height \_\_\_\_\_ (hh)

SEX:  Stallion  Mare  Gelding

DNA TYPING: Lab requires 2 weeks to process samples.

Has this horse been DNA-typed? Yes  No  If yes, through which registry? \_\_\_\_\_

If no, do you want to DNA-type this horse? Yes  No  (DNA-typing required for breeding stock)

Please print or type description: Describe the white markings and cowlicks in writing on the lines below: REMINDER: Look for upper lip, lower lip and heel markings:

HEAD MARKINGS \_\_\_\_\_

TATTOOS & BRANDS \_\_\_\_\_

### LEG MARKINGS:

LEFT FORE \_\_\_\_\_

LEFT HIND \_\_\_\_\_

RIGHT HIND \_\_\_\_\_

RIGHT FORE \_\_\_\_\_

### COWLICKS:

LEFT SIDE \_\_\_\_\_

RIGHT SIDE \_\_\_\_\_

BODY MARKINGS \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

