



**VPHC Color Classic  
Stallion Service Sale  
2022 Stallion Nomination**



***Stallions are sold in the VPHC Color Classic Stallion Service Sale at half of the stud fee listed below plus a \$20 admin fee. Shipping and collection fees are not included in the CCSSS price and must be paid directly to the stallion owner/agent as described in the stallion's 2022 breeding contract.***

**ALL PURCHASES MUST BE COMPLETED BY AUGUST 1, 2022.**

Stallion: \_\_\_\_\_

Breed: \_\_\_\_\_

Stud Fee: \_\_\_\_\_

Booking Fee: \_\_\_\_\_

(This number should NOT include any shipping, collection or booking fees. Those fees are separate and are the responsibility of the purchaser at the time of use. Please note those fees on the appropriate lines.)

Collection Fee: \_\_\_\_\_

Height: \_\_\_\_\_

Shipping Fee: \_\_\_\_\_

Live Cover: Yes or No

Genetic Tests: \_\_\_\_\_

Shipped Semen: Yes or No

Owner: \_\_\_\_\_

Phone: \_\_\_\_\_

Website: \_\_\_\_\_

Email: \_\_\_\_\_

Address: \_\_\_\_\_

*I agree to donate one service for my stallion to be sold through the VPHC Color Classic Stallion Service Sale for the 2021 breeding season. If the service is sold I will receive one free entry into the 2021 VPHC Color Classic Futurity. If the stallion's service does not sell, I as the owner have the option to repurchase the breeding at half of the stud fee listed above and will receive one free entry into the 2021 VPHC Color Classic Futurity. I have read and agree to comply with the 2021 VPHC Color Classic Stallion Service Sale Rules. Please return this form with any stallion information or flyers to be used in future newsletters and advertisements for the VPHC Color Classic Stallion Service Sale & Futurity. Stallion owner/agent is responsible for accuracy of all stallion information provided.*

Signature of Stallion Owner: \_\_\_\_\_



**Mary Richard - VPHC CCSSS  
367 Wishbone Circle  
Hedgesville, WV 25427**

ColorClassicVPHC@gmail.com

CCSSS rules can be found at: [www.virginiapainthorseclub.org](http://www.virginiapainthorseclub.org)

