Wirginia Thoroughbred Stallion

Virginia Breeders Fund Application for Registration of a Virginia Thoroughbred Stallion

Fee Schedule (stallions must be registered annually with the Virginia Breeders Fund)				
	VTA Member Fee	Non-Member Fee		
Annual Registration (by January 31 of the year standing in Virginia or within 30 days of entry into Virginia)	\$100	\$200		
Annual Late Registration (after February 1 but before August 31 of the year standing in Virginia)	\$250	\$350		

Registration Requirements

- Stallions must be registered ANNUALLY with the Virginia Breeders Fund
- To be eligible for awards from the Virginia Breeders Fund, a stallion owner/lessee must submit this application to the Virginia Thoroughbred Association prior to the commencement of the breeding season of the year in which the stallion will be siring Virginia-bred horses or within thirty (30) days of the stallion's entry into stud in the Commonwealth of Virginia if such entry is after the breeding season commences.
- A copy of the stallion's Jockey Club Registration papers, clearly showing the front and transfer side of the document, must accompany this application.

PLEASE PRINT OR TYPE						
Jockey Club registered name of stallion:						
Year foaled:	_ Jockey Club registration no.: _					
Sire:	Dam:		Dam's Sire:			
Stallion/Owner Lease Information						
 W9 forms will be required to be filed with VTA in order to collect any winnings \$600.00 and above. Winners will be contacted and must return a completed W9 before prize monies will be awarded. 						
Stallion owner/lessee name:						
Address:						
City:			_ State:	Zip:		
Phone:		_ Fax:				
Standing farm:						
Address:						
City:						
Phone:		_ Fax:				

All applications must be complete and accompanied by the appropriate registration fee or they will be returned.

Please make checks payable to and submit registration application/fees to:

The Virginia Breeders Fund
250 West Main Street, Suite 100
Charlottesville, VA 22902
(434) 977-3716 • (434) 979-2439 fax
www.vabred.org • vta@vabred.org