



2015 TBEA Equine Registration

Only Thoroughbreds and ½ Thoroughbreds are eligible for TBEA year end awards. Please fill this form out completely. Once registered, this registration is valid as long as you own the equine. There are no additional fees to transfer to a new owner. Use a separate form for each equine.

Purebred Thoroughbred

Name: _____ Year of Birth: _____
Color: _____ Sex: _____ Height (Approximate @ Maturity if under 3): _____

Please choose one of the following that identifies your equine as a purebred Thoroughbred...

☐ Registered with: (Jockey Club, PHR, etc) _____ Include a copy of papers with application. Registration Number: _____

☐ Lip Tattoo (Number or Illegible): _____ (Must be inspected by TBEA Board Committee)

☐ Breeder's Certificate noting purebred Thoroughbred parentage. (Include copy with application)

Half-Thoroughbred

Name: _____ Year of Birth: _____
Color: _____ Sex: _____ Height (Approximate @ Maturity if under 3): _____

Please choose one of the following that identifies your equine as ½ Thoroughbred...

☐ Registered with: (AHA, AQHA, PtHA, etc) _____ Include a copy of papers with application. Registration Number: _____ ...or

☐ Breeder's Certificate noting one purebred Thoroughbred parent. (Include copy with application)

☐ Request an inspection by TBEA Board Committee at the next TBEA show or event. To make arrangements for an inspection, please call Sarah 360-571-9955 or text 360-980-6376

Owner

Name(s): _____ TBEA #: _____
Mailing Address: _____
Phone: _____ Email: _____

Fee: \$10 Please make your check payable to **TBEA**
Kindly remit to: **TBEA Secretary**
828 SE Columbia Ridge Drive
Vancouver, WA 98664 Questions?
Carol 360-693-1945 carolramsey1@comcast.net

Equine, owner and exhibitor must be members of TBEA to qualify for year-end awards. Not a member? Go to www.thoroughbredexhibitors.org for more information and the Membership Form. In addition, the equine must be exhibited under the "Registered Name" if points for that event are to be counted for year-end awards.