



2018 Award Application

Register of Merit, Versatility Titles & Miscellaneous Awards

Every year at the National Specialty, the TTCA awards a Register of Merit (ROM) to breeders who have bred 10 Champions. They also award ROM to Stud Dogs who have 5 Champion Get and Brood Bitches who have 3 Champion Produce. The Versatility Award is given to dogs that have earned a Championship plus an obedience rally or agility title, and have qualified for the ROM. If your dog qualifies for any of these awards, please fill out the form below. Award certificates for TTCA members are AUTOMATICALLY printed for: all 2018 titles, Best in Show and Group 1 winners in AKC competition, and the top TT in Breed Points and All Breed Points. You DO NOT need to send in a request for these. We also want to honor the Top Performance TT and you will need to contact me for this since this data is not readily available. Award certificates can also be given if your dog has won a group placement by requesting it on the form below. Please attach additional sheets if necessary. Thank you!

DEADLINE FOR AWARD SUBMISSION IS FRIDAY, APRIL 5, 2019.

If you need further clarification, please contact Nancy Hammel (nancyleehammel@icloud.com), or 609-661-9429.

Send completed form to: Nancy Hammel, 21916 Montana Hwy 35, Bigfork, MT 59911

MAIL completed documentation to the TTCA Awards Chair (online entries will not be accepted).

ROM Breeder of Merit Kennel Owner(s) Name: _____

(Please attach list of 10 Champions you have bred and their finish dates.)

ROM Stud Dog _____ Call Name _____

Owner(s): _____

5 Champion Get:

Finish date: _____

Finish date: _____

Finish date: _____

Finish date: _____

ROM Brood Bitch _____ Call Name _____

Owner(s): _____

3 Champion Produce:

Finish date: _____

Finish date: _____

Finish date: _____

Versatility Award _____ Call Name _____

(Requirements: 1-Champion, 2-Obedience, Rally or Agility titles, and 3-ROM) Owner(s):

Date completed: _____

Group Placing or Other Award Requested _____

Owner(s): _____ Date: _____