

## Application for Joint Upstate Dressage Awards 2019

**Participating GMO's: Cayuga Dressage and CT, Inc. Central New York Dressage  
And Combined Training, Western New York Dressage Association**

Mail to WNYDA Scorekeeper:  
Kim Blaszak  
128 Woodlawn Ave Upper  
Depew, NY 14043  
716-481-7367, kimberlyblaszak@yahoo.com

Send this completed form by October 14, 2019 to the WNYDA Scorekeeper along with copies of the fronts of your tests clearly showing the judges signature and score or a print out from USDF. You must also send your signed volunteer hours form with the required 8 hours minimum

**Joint Upstate GMO Schooling Show Award:** Recognizes riders and their horses from all levels with scores from GMO sponsored Schooling Shows. Submit two scores from a GMO sponsored schooling show of 60% and above from two different judges from two different GMOs. Participating GMOs for this award are: Western NY Dressage Association, Cayuga Dressage & CT, and Central NY Dressage & CT.

**Joint Upstate High Point Awards:** Recognizes riders and their horses from all levels with scores from GMO sponsored recognized Shows. Submit 4 scores at the qualifying level from at least 2 different GMO sponsored competitions and 3 different judges. One of the scores submitted must be from Test 3 of that level. The 4 scores will be used in calculating the average (mean) score. Only averages of 60% or higher qualify, with the same rider/horse combination. Awards may not be won by the same rider/horse combination at the same level more than once. Opportunity classes do not count towards this award. Be sure to submit a copy of the front of your tests sheets as verification.

Rider: \_\_\_\_\_

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

\_\_\_\_\_

Horse: \_\_\_\_\_

Please Check Which Award Applying for: GMO Schooling Show \_\_\_\_\_ High Point Dressage \_\_\_\_\_  
Level (check only one)\* Intro - 1st \_\_\_\_\_ 2nd - 4th \_\_\_\_\_  
FEI \_\_\_\_\_ Freestyle \_\_\_\_\_

**Please use a SEPARATE FORM for each award and/or level.**

Date	GMO	Level/Test	Judge	Score(%)