Tony De Groot Member of the Year Award

KWPN-NA Member Name:

• Criteria: Any KWPN-NA member that has made a significant contribution to the organization. Member does not have to be a breeder, owner or rider.

List Volunteer Activities supporting the KWPN-NA Organization

 Base Criteria: Time and effort associated with activities related to committees, keuring process, promotion of the KWPN-NA horse in sport and breeding or in the horse community.

Breeder of the Year

KWPN-NA Member/Breeder Name:

• Criteria: A KWPN-NA member/Breeder that has made a significant contribution of time and effort to the KWPN-NA organization.

List Breeding Highlights including Keuring results by Year:

- Base Criteria: Must have attained success meeting the breeding goals of the KWPN-NA through the keuring process and through sport. The keuring and sport results shall be cumulative and rather than based upon the current year. The member shall have bred the horses. Some consideration will be given to horses imported by the member.
- List Horses on the Top Five List per Year
- List Horses recognized as Keuring Champions including DG BAR or GES/Claybrooke Cup Champions
- List Horses who have attained Ster, Keur, Sport, Preferent, or Prestatie predicates
- List horses with recognized awards/achievements outside of the keuring process

List Activities - Ambassador to the KWPN-NA Organization:

 Identify activities where the Breeder has served as an Ambassador to the KWPN-NA organization to the greater horse community.

Performance Horse of the Year

KWPN-NA Member/Owner of Record Name:

• Criteria: A KWPN-NA member/Owner of record with the KWPN-NA office.

List Record of Results/Success by Year:

- Base Criteria: Must have a confirmed record of success at the FEI level of Sport or equivalent High Point Hunter achievements. Exhibits the breeding goals of movement and or/jumping ability, conformation and type. Special consideration given to horses bred in North America
- List all accomplishments/record of results
- List any results of offspring (if applicable)