

AGDF Specialties-August 10 & 11, 2013

Milton Fairgrounds, Milton Ontario

The Association of Great Dane Fanciers will be holding their back to back specialties in conjunction with the Kilbride & District Kennel Club all breed show at the Milton Fairgrounds in Milton, Ontario, Canada.

Kilbride & District Kennel Club all breed shows – August 9-11, 2013

Working & Herding Dog Specialty – August 11, 2013

AGDF Specialty Conformation Judges:

Saturday, August 10, 2013

Specialty: **Anitra Cuneo – Belle Mead, New Jersey**

Sweeps: **Laurie Campbell – Cavan, ON**

Sunday, August 11, 2013

Specialty: **Carlos Manso – Rio De Janeiro, Brazil**

Sweeps: **Cheryl Vanderlinde – Plympton-Wyoming, ON**

Camping with hook ups is available at the show site, check the Kilbride premium list for details. The AGDF has a block of rooms reserved at the Motel 6 in near by Mississauga, ON. Please contact Walt Lileikis at navajodanes@rogers.com or **519-446-3996** to reserve your room & get the special AGDF rate. Deadline for booking with Walt is July 10, 2013. Room requests after the deadline will be directly with the hotel (905-814-1664), special rate not guaranteed after July 10th. Navajo & Kingsgrove will be sponsoring a hospitality room at the Motel 6 on Friday evening from 7:30 p.m. until? Come join us for some beverages, munchies & dog talk. The AGDF will also be hosting a luncheon & auction at the show site on Saturday afternoon, August 10th (auction items appreciated). For further show information contact Frank Davey at fdavey@uwo.ca or check the AGDF website at www.agdf.net

In addition to our 2 specialties, there will be 3 all breed shows & a Working & Herding Dog Specialty. That's a total of 6 shows in 3 days for our Great Dane exhibitors and an excellent opportunity to get a Canadian Championship.

Entry information & the all breed judging panel can be found at www.canuckdogs.com on the Ontario page under "Events". Click on "Shows", scroll down to Kilbride & District Kennel Club for all show & specialty information.

