

• Schedule of Events •

2018 MASTER AMATEUR INVITATIONAL IN MEMORY OF JOHN O. BLACKBIRD

EVENT:	DATE:	LOCATION:
First Training Property Draw For Monday <i>ONLY</i>	Sunday, May 13, 5:00 pm	HQ – Best Western State Fair Inn 3120 S. Limit Ave., Sedalia, MO 65301
Second Training Property Draw For Tuesday & Wednesday	Monday, May 14, 5:00 pm	HQ – Best Western State Fair Inn
Judges and HT Committee Meeting Start Set-ups	Tuesday, May 15, 8:00 am	HQ – Best Western State Fair Inn
Third Training Property Draw For Thursday & Friday (<i>No Draw for Saturday</i>) <i>Note: Instructions for future dars for training properties during the event will be given at the last draw.</i>	Wednesday, May 16, 5:00 pm	HQ – Best Western State Fair Inn
Final Test Preparations	Friday, May 18, 8:00 am	Each test site
Charter Member Reception (<i>For Charter Members only</i>)	Friday, May 18, 6:00 to 7:30 pm	Hayden Liberty Center 111 West Fifth Street, Sedalia, MO
Merchandise Store Opens	Saturday, May 19, 12:00 pm	Agriculture Building #22 Missouri State Fairgrounds 2503 W. 16th, Sedalia, MO 65301
Handler Check-in & Registration	Saturday, May 19, 1:00 to 3:00 pm	Agriculture Bldg., MO State Fairgrounds
Mandatory Handlers' Meeting	Saturday, May 19, 3:00 pm	Agriculture Bldg., MO State Fairgrounds
MARC Annual Meeting	Saturday, May 19, 4:00 pm	Agriculture Bldg., MO State Fairgrounds
Opening Party / Meet & Greet <i>Light hors d'oeuvres – Dinner on your own</i>	Saturday, May 19, 6:30 pm	Agriculture Bldg., MO State Fairgrounds
Bitch Check	Daily, May 20-25, 7:00 am	Wood Dale Farm 2061 State Hwy EE, Sedalia, MO
Instructions	Sunday, May 20, 7:30 am	Wood Dale Farm, Sedalia, MO
Test Dogs	Sunday, May 20, 7:45 am	Wood Dale Farm, Sedalia, MO
Tests Begin	Sunday, May 20, 8:00 am	Wood Dale Farm, Sedalia, MO
Workers' Party	Tuesday, May 22, 6:30 pm	Agriculture Bldg., MO State Fairgrounds
Awards/Closing Ceremony	TBD	TBD

NOTE: Scheduling of Training Properties will be done through the Hunt Test Committee.
Please do not try to contact the property owners personally.