## 2023 National Open Championship Grounds Report

Note: There are 4 Documents in this packet.

- 1. SR207 Site Map
- 2. SR207 Site Grounds Report
- 3. Dresback Site Map
- 4. Dresback Grounds Report

# **National Field Trials**

4570 St Rt 207



Field Trials



#### **TRIAL LOCATION:**

Field Location 4570 SR 207, Chillicothe , Oh 45601  SERVERS/SURVEYORS  Observer(s) Name & contact Credentials/ Qualifications/ Experience Observer#1 Cecelia Lokai-Minnich 937-597-5490 CCA/Agronomist/Field Inspector 48 yr Observer#2 Observer#3 Observer#4  VENT LOCATIONS SURVEYED  First & Second Series Third Series Puppy Stake Parking area Exercise area Lunch area  Were any areas not surveyed? Explain: No 'mean' grasses were observed Yes 'mean' grasses were observed (provide details on the nextended in the sexion of the second provide details on the nextended in the second provided in the second provid	Trial Date 11	-16-2023	Survey Date	10-6-2023		
Observer(s) Name & contact Credentials/ Qualifications/ Experience  Observer#1 Cecelia Lokai-Minnich 937-597-5490 CCA/Agronomist/Field Inspector 48 yr  Observer#2 Observer#3  Observer#4  /ENT LOCATIONS SURVEYED  First & Second Series Third Series Puppy Stake Parking area Exercise area Lunch area  Were any areas not surveyed? Explain: No 'mean' grasses were observed Yes 'mean' grasses were observed (provide details on the next)  EMEDIATION/AVOIDANCE PLAN  Will observed grasses be removed from event location prior to the event? YES NO	Field Location					
Observer#1 Cecelia Lokai-Minnich 937-597-5490 CCA/Agronomist/Field Inspector 48 yr Observer#2 Observer#3 Observer#4  /ENT LOCATIONS SURVEYED    First & Second Series	SERVERS/SURVE	YORS				
Cecelia Lokai-Minnich 937-597-5490   CCA/Agronomist/Field Inspector 48 yr  Observer#2   Observer#3    Observer#4	Observer(s)	Name & contact	Credentials/ Qualifi	cations/ Experience		
Observer#4  /ENT LOCATIONS SURVEYED    First & Second Series	Observer#1	Cecelia Lokai-Minnich 937-597-5490	CCA/Agronomist	Field Inspector 48 yrs		
Observer#4	Observer#2					
/ENT LOCATIONS SURVEYED    First & Second Series	Observer#3					
First & Second Series Parking area  Were any areas not surveyed? Explain: No 'mean' grasses were observed  Yes 'mean' grasses were observed (provide details on the next temporal process)  EMEDIATION/AVOIDANCE PLAN  Will observed grasses be removed from event location prior to the event?	Observer#4					
Will observed grasses be removed from event location prior to the event? ✓YES □NO	_	<del></del>	es were observed (p	rovide details on the next p		
		OIDANCE PLAN				
16/ 1   1   1   1   1   1   1   1   1   1	MEDIATION/AV					
If 'no' what is the plan to avoid areas with mean seeds? (Flag the area, mow a buffer, instruct the judges to avoid etc.)	_		to the event? $\square$ YE	s 🗆 no		
	Will observed gr	asses be removed from event location prior				
	Will observed gr	asses be removed from event location prior				
	Will observed gr	asses be removed from event location prior				

#### **MEAN SEEDS GRASS LIST**

#### **Species**

Canada Wild Rye (Elymus canadensis)
Virginia Wild Rye (Elymus virginicus)
Cheatgrass/Downy Brome (Bromus tectorum)
Ripgut brome (Bromus rigidus)
Foxtail Barley (Hordeum jubatum)
Meadow Barley (Hordeum brachyantheru)
Mouse Barley (Hordeum murinum)

#### **Species**

Oldfield Threeawn (Aristida oligantha)
Single Awn Aristida (Aristida orcuttianas)
Purple or Red Three Awn (Aristida purpurpea)
California Needlegrass (Stipa pulchra)
Needle-And-Thread (Hesperostipa comata)
Sleepygrass/Tall Needle Grass (Stipa robusta)
Western Needle Grass (Stipa occidentalis)

#### **SURVEY SAMPLE AREAS REVIEWED**

Observer Name: Cecelia Lokai-Minnich

For each sample area reviewed document the findings below.

Sample	What was Identified	# of Mean Seed	Location
#		<b>Grass Plants Found</b>	Marked
1.		None 1 or 2	In Field $\ \square$
	Canadian Wild Rye	A few A lot	On Map 🗹
2.		None 1 or 2	In Field $\square$
		A few A lot	On Map $\square$
3.		None 1 or 2	In Field $\square$
		A few A lot	On Map $\square$
4.		None 1 or 2	In Field $\square$
		A few A lot	On Map $\square$
5.		None 1 or 2	In Field $\ \square$
		A few A lot	On Map $\square$
6.		None 1 or 2	In Field $\square$
		A few A lot	On Map $\square$
7.		None 1 or 2	In Field $\square$
		A few A lot	On Map $\square$
8.		None 1 or 2	In Field $\ \square$
		A few A lot	On Map $\square$
9.		None 1 or 2	In Field $\square$
		A few A lot	On Map $\square$
10.		None 1 or 2	In Field $\square$
		A few A lot	On Map $\square$

Rough density estimate = # of sample plots with mean seeds/ total # of samples1

#### **NOTES**

This site has warm season grasses with more golden rod and aster on NE side. Dense low cover here with some taller grass. Balance of site has more warm season grasses and less broadleaf. Good maintained site.

#### **DISCLOSURE**

This report attempts to inform the reader of the presence or absence of 'mean seeds' in a training or event field so that each individual owner/handler/club member can make his or her own decision regarding their participation in events held on these grounds. This report is descriptive in nature and neither its author nor the committee that commissioned/prepared it can guarantee the safety of any individual dog. It is impossible to certify that any field is 100% clear of harmful plants; however, the providers of this report can confirm that the fields have been surveyed according to the methodology outlined and all pertinent information has been provided to the best of their abilities.

Cecelia Lokai-Minnich

<sup>&</sup>lt;sup>1</sup> If mean seeds are identified in 6 out of 10 sample plots = estimate that 60% of the field has mean seeds

## **National Field Trials**

4464 Higby Rd

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Field Trial



#### **TRIAL LOCATION:**

	Club National Open Championship Club				
	Trial Date 11-	16-2023	Survey Date	10-6-2023	
	Field Location 4464 Higby Rd., Chillicothe, Oh 45601				
ОВ	SERVERS/SURVE	YORS			
	Observer(s)	Name & contact	Credentials/ Qualifi	cations/ Experience	
	Observer#1	Cecelia Lokai-Minnich 937-597-5490	CCA/Agronomist/	/Field Inspector 48 yrs	
	Observer#2				
	Observer#3				
	Observer#4				
E۱	/ENT LOCATIONS	SURVEYED			
١	First & Secon Parking area  Vere any areas <u>n</u>	Third Series  Exercise area  ot surveyed? Explain:		y Stake n area	
	No 'mean' gr	asses were observed	es were observed (p	rovide details on the next page)	
RE	EMEDIATION/AV	OIDANCE PLAN			
	Will observed gra	asses be removed from event location prior	to the event? $\square$ YE	s	
	If 'no' what is the p	lan to avoid areas with mean seeds? (Flag the area	, mow a buffer, instruct	t the judges to avoid etc.)	

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		A few A lot	On Map $\square$

Rough density estimate = # of sample plots with mean seeds/ total # of samples1

#### **NOTES**

Overall fairly clean. Very well maintained field trial site. Good cover with warm season grass in both areas with trace of scattered teasel. The east side has slightly dense warm season grass.

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Cecelia Lokai-Minnich

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