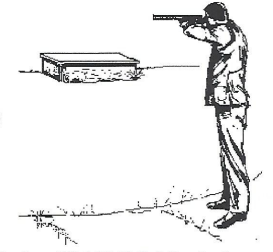
Little Brown Jug 2021 Shoot results:

North Seneca Sportsmen's Club

Thank You to the crew at The North Seneca Sportsmen's Club for the awesome job. 104 shooters took time out of their weekend with most taking advantage of the better weather on Saturday to shoot some awesome targets at North Seneca. With only 3 shoots left in the 2021 season please be aware of how many shoots you have in.



There were 3 50's and 4 49's on the weekend, 50's being shot by Tom Yonker of Hol-Field, Bob Lerch of MacDougall, and Dave Stratton of North Seneca on his make up score. Awesome Shooting!

The next shoot is at The Hol-Field Rod and Gun Club August 14th and 15th sign up being 9am to 2pm each day. Hope to see you all there.

Please check your scores to make sure they are posted correctly along with the spelling of your name. Remember all shooters must have at least 9 scores to qualify for trophies at the banquet. Also all shooters must have 8 of 9 scores to qualify for special options at the last shoot. Each shooter will be allowed to shoot ahead or make up any combination 2 times total at any point during the league, shoot ahead's will be used for the very next shoot. If you notice any errors please let your director know.

The 50/50 was won by Ron Millon of Sodus Bay. \$50.00 was his share.

Lewis total purse \$204

Class 1	Class 2	Class 3	Class 4
50 / \$15.30	44 / \$4.37	41 / \$4.37	37 / \$15.30
49 / \$5.10	43 / \$2.27	40 / \$2.27	36 / \$3.40

High Gun

Saturday	22 Shooters	50 - \$13.20 / 49 - \$2.93
Sunday	6 Shooters	50 - \$3.60 / 49 - \$2.40

Club	Total	SLDH	MAC	WAL	NEW	LYO	VIC	NS
North Seneca	1655	227	241	242	238	236	229	242
Shortsville	1557	210	223	233	227	219	218	227
Walworth	1551	215	223	232	206	234	217	224
MacDougall	1548	210	220	236	222	223	208	229
Seneca Lake	1536	219	221	225	223	226	207	215
Lyons	1511	217	210	229	221	224	188	222
Hol Field	1449	195	215	219	166	229	204	221
Victor	1446	204	216	225	201	199	201	200
Sodus Bay	1327	189	189	215	190	194	192	158
Newark	1155	171	178	214	222	101	104	165