

"A Silent Auction Fundraising Event"
To Support the LMAA Scholarship Fund, Youth & Service Programs

"13th" Annual LMAA Quail Hunt

Date: **Saturday, April 25th, 2026**
Arrival Time: 7:30 to 8:00 AM (Sign & Check-In)
Intro. & Safety: 8:30 to 8:45 AM (Greet, Meet & Group Pictures)
Hunt Start Time: 9:00 to 12:00 AM
Location: Wild Wings of Oneka, Hugo, MN www.wildwingsofoneka.com
Registration: Sign up as team or single (We will assign you to a group)
Cost: \$200.00/Hunter or \$800.00/Team

Birds / Field: **Total 40 Birds** / Field (20 Quail + 20 Chukar) (team of 4 Hunters)
Birds / Hunter: Each Field will be stocked with 5 Quail & 5 Chukar per hunter
Youth Hunters: We encourage youth hunters to participate (Ages 12-18)

Make Your Reservation Now!
Deposit Fee: \$ 400.00/ Field

Hunting Format



Hunting Time: 3 Hours (9:00 AM to 12:00 PM)
13 Fields eligible to be reserved or total of up to 52 participants--
40 Birds / Field

- Quail will be released in 5 Covey's of 4
- Chukar will be released in 10 Covey's of 2



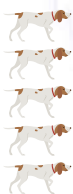
Maximum of 4 Shooter's / Field (You can register as a single & be assigned to a team!)
Must have one (1) Large Munsterlander in the field for the entire hunt

Use as many dogs as you want

Must stay in your assigned field the entire time

Total birds turned in by 3 hours & 15 minutes will be eligible for bonus-+ "raffle tickets."

Activities & Services Prior to & After the Hunt



Five Stand Available for practice shooting 7:30 to 8:15 AM (No additional charge)

Silent Auction Bid Sheets Open @ 8:00 AM to 1:30 PM

Bird Cleaning Service: Available as a fundraising activity @ \$2.00/bird

Lunch / Dinner (TBD) @ 1 PM

Social Hour(s) @ 12 PM to ????

Deep Fried Pheasant, Quail, Chukar & Waffle Fries will be provided after the hunt.



Early "Team" Registration Deadline: March 20, 2026

Make Deposit Check Payable to Wild Wings of Oneka

Mail To: Carl W. Brandt

4780 190th St. N Forest Lake, MN 55025

**For More Information Contact Carl Brandt: (Cell) 651-231-7389 or email
CarlWBrandt@Outlook.com**