

Department - 1 ATCP 160.51 DAIRY
Thru Department - 34 ATCP 160.79 -- Health Sciences

Name	City/State	Club/Farm Name
Club Code: 890 - New Glarus FFA		
Bailey Eichelkraut	New Glarus, WI	New Glarus FFA
4	3 - ATCP 160.53 -- SWINE	A - Market Barrows
1	13 - ATCP 160.615 -- CATS	A - CAT LOTS
2	20 - ATCP 160.67 --	D - Grades 10 and up
3	20 - ATCP 160.67 --	D - Grades 10 and up
2	20 - ATCP 160.67 --	D - Grades 10 and up
1	20 - ATCP 160.67 --	D - Grades 10 and up
Bo Eichelkraut	New Glarus, WI	New Glarus FFA
4	3 - ATCP 160.53 -- SWINE	A - Market Barrows
2	16 - ATCP 160.64 --NATURAL	E - Sport Fishing Lots
2	16 - ATCP 160.64 --NATURAL	G - Target Shooting
1	16 - ATCP 160.64 --NATURAL	G - Target Shooting
2	24 - ATCP 160.70-	B - Farm Displays
Ashley Judd	Mt.horeb, WI	New Glarus FFA
3	1 - ATCP 160.51 DAIRY	A - Registered Holsteins
4	1 - ATCP 160.51 DAIRY	A - Registered Holsteins
Maya L Kramer	New Glarus, WI	New Glarus FFA
2	18 - ATCP 10.66 -- CULTURAL	C - Drawing/Painting
Lauren A Raskovic	New Glarus, WI	New Glarus FFA
3	1 - ATCP 160.51 DAIRY	A - Registered Holsteins
1	1 - ATCP 160.51 DAIRY	A - Registered Holsteins
Mckinley A Righter	New Glarus, WI	New Glarus FFA
3	20 - ATCP 160.67 --	D - Grades 10 and up
3	20 - ATCP 160.67 --	D - Grades 10 and up
Chandler J Tarala	New Glarus, WI	New Glarus FFA
3	3 - ATCP 160.53 -- SWINE	A - Market Barrows
3	3 - ATCP 160.53 -- SWINE	D - Swine Showmanship
Jacen Wilinski	New Glarus, WI	New Glarus FFA
3	3 - ATCP 160.53 -- SWINE	A - Market Barrows
1	4 - ATCP 160.54 -- SHEEP	A - Registered Non-Wool Breeds
1	4 - ATCP 160.54 -- SHEEP	A - Registered Non-Wool Breeds
1	4 - ATCP 160.54 -- SHEEP	C - Grade/X-Bred Non-Wool
1	4 - ATCP 160.54 -- SHEEP	C - Grade/X-Bred Non-Wool
1	4 - ATCP 160.54 -- SHEEP	C - Grade/X-Bred Non-Wool
1	4 - ATCP 160.54 -- SHEEP	C - Grade/X-Bred Non-Wool
1	4 - ATCP 160.54 -- SHEEP	E - Sheep - Market Lots
1	4 - ATCP 160.54 -- SHEEP	E - Sheep - Market Lots
1	4 - ATCP 160.54 -- SHEEP	E - Sheep - Market Lots
1	4 - ATCP 160.54 -- SHEEP	F - Sheep - Showmanship

End Of Report