Sale Name: Garfield County Jr. Livestock Auction - CO

LOT - Adalyn Matis Blue Ribbon



Show Placing Reserve Champion
First Name Adalyn
Last Name Matis
FFA Chapter or 4H Club Name Blue Ribbon
Validation Tag or Show reference# 337
County Garfield
City Rifle

Description

*Reserve Grand Champion Intermediate Showmanship

*Grand Champion Market Duck

Hello, My name is Adalyn Matis! I am 12 years old and entering into my 8th grade year. I am an active member in my 4-H Club, proudly serving as our club Secretary for my second year in a row. All year long, I look forward to 4-H and all that it brings! This is my second year showing Market Poultry & I continue to learn and grow each year. This year, I am raising two Broad Breasted White Turkeys (Romeo and Juliet) and two American Pekin Ducks (Daisy and Buttercup) for the 4-H Market Poultry Class at the Garfield County Fair.

Being a part of 4-H and The Blue Ribbon Club has helped me build community with others and better connect with the Community that I live in by meeting new people,

volunteering, participating in community service projects, and being a part of something bigger than myself.

My dedication and commitment to raising my Market Poultry to the best of my ability has gifted me with valuable life lessons and skills. It is through the process of raising and nurturing this poultry that I have gained knowledge about honoring priorities, self-motivation, setting goals, overcoming challenges, developing grit, personal responsibility, researching and applying best practices, and time management-just to name a few!

I am proud of the time and work that I have invested into my Market Poultry Projects this year and would like to personally invite you to The Garfield County Jr. Livestock Auction on Saturday July 27th at 10:00 AM, where I will be Auctioning off my Grand Champion Duck and would greatly appreciate your support! Thank You in advance for supporting Me, My fellow showman, and our local 4-H Program!

Quantity: 1



https://www.stockshowauctions.com/