

4-H Office

5435A County Road 48 Belmont, NY 14813 t. 585-268-7644 ext. 16 f. 585-268-5939

http://allegany.cce.cornell.edu

January 2018

Dear 4-H'er:

Your Project Record Books have been revised for 2018 and there are a few changes we wanted you to be aware of:

- We have included your pre-fair Registration form, Fair registration form and the Fair Rules and Regulations for each animal you will be showing with your record book.
- Due Dates for each form are stated on the top in Red.
- Project Record Books and all the Fair Forms will be available on the 4-H webpage (http://allegany.cce.cornell.edu/4-h-youth-development) as well as in the 4-H office.
- · Project Record Books are designed so that you work on them throughout the duration of your project, and not at the very end. Please plan your time wisely in order to get the most from this fun and rewarding opportunity!
- · Additional Fair Forms will be available from our web site, if you need more you can print them from our website or contact the office and we can mail them to you.

Market animals that received a rabies vaccination need to have those done 21 days before the start of fair (June 24th).

Your Project Records for Market and Breeding Animal's will be due the Friday of Fair (July 20th) during your livestock interviews.

If you have any questions or concerns, please contact me at the office at 585-268-7644 ext.16 or by email at pjh34@cornell.edu

I look forward to seeing you at fair this year!

Sincerely,

Tricia Heary

4-H Program Coordinator

Allegany County Cooperative Extension 4-H Junior Market Beef Project Book



INSERT A PHOTO OF YOUR MARKET ANIMAL HERE

Name:	
Age (as of January 1 st)	
Years in 4-H	
Date Project Started	
Date Project Closed	

Why Records are Important

The objective of a steer project is to give youth an opportunity to develop skills that will advance them in the future. This hands-on opportunity will help youth develop skills like leadership, organization critical thinking, goal setting, time management and communication. The task of keeping records can also help prevent a youth from falling short of their goals and maximize their opportunity to grow, learn and develop as an individual.

What You Need to Get Started

- an interest in raising a steer
- a place to keep and raise a steer
- money to purchase and raise a steer
- equipment to handle, feed and water a steer safely
- support from an adult

Knowledge About Steers

- different breeds and their characteristics
- cattle terminology
- body parts of a steer
- what steers eat to grow efficiently
- common steer behavior

Instructions

- 1. Use this project record for Market and Non-Market Steer Projects.
- 2. Keep a separate record for each individual animal.
- 3. Fill out a new project record book every year for Market and Non-Market Steers.
- 4. Write the things you do with and without your animal that relates to your steer project.
- 5. Keep all receipts as proof of money spent for your project. Photo copies of receipts are allowed.
- 6. Turn in your project records after the market sale by the date given by extension to receive your check. Non-market animals should be turned in by this date as well using true market estimations or actual sale price of animal.

Project Plans

Complete this section after you take ownership of your project.

Why did you choose this individual animal?
How do you plan to care for this animal?
What do you want to learn about your project this year?
How will you ensure your animal is on track for show and market?

Here is Some Terminology to Help You Get Started

Abomasum- the fourth compartment of the stomach of a cow, sheep or goat where enzymatic digestion occurs; Often called the true stomach

Antibiotic- Product produced by living organisms such as yeast that destroys or inhibits the growth of other organisms, especially bacteria

Bloat- Disorder characterized by gas distention in the rumen, typically seen on the animal's left side

Boxed beef- Cuts of beef put into boxes for shipping from packing plant to retailers. These primal (round, loin, ribs, and chuck) and subprimal cuts are intermediate cuts between the carcass and retail cuts

Cryptorchids- Male with undescended testes

Disposition- the temperament of an animal

Frame Score- a measure of hip or shoulder height used to determine skeletal size of cattle

Genotype- Genetic makeup of an animal

Phenotype- An animal's physical look

Subcutaneous- Under the skin, placement for some injections

Withdrawl- amount of time that must pass before slaughtering an animal after treatment.

Project Animal's Information

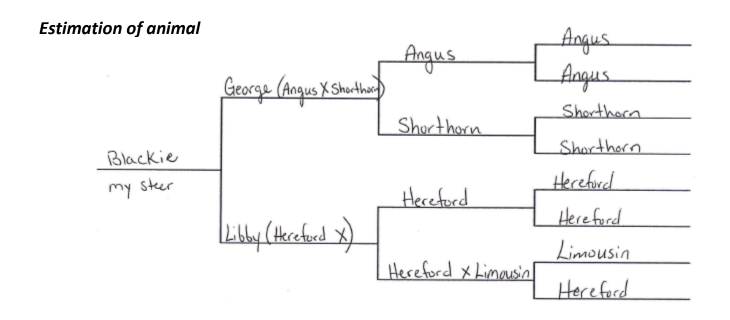
Animal's Name			
Identification Number and/or Ta	ittoo		
County Identification Number			
Breed(s)			
Gender			
Date of Purchase		Total Purchase Amount \$	
Purchase Weight	lbs	Purchase Hip Height (inches) _	
Days from Purchase until fair we	eigh in		
Estimated Finish Weight		lbs	
Estimated Amount of pounds ne	eded to	gain to finish	lbs
Estimated pounds gained per da	v until fa	ir weigh in	

You Have a Project Steer

Review the fair rules to ensure your project animal gets the proper vaccinations and meets all other requirements such as weight and age for fair entry (attached).

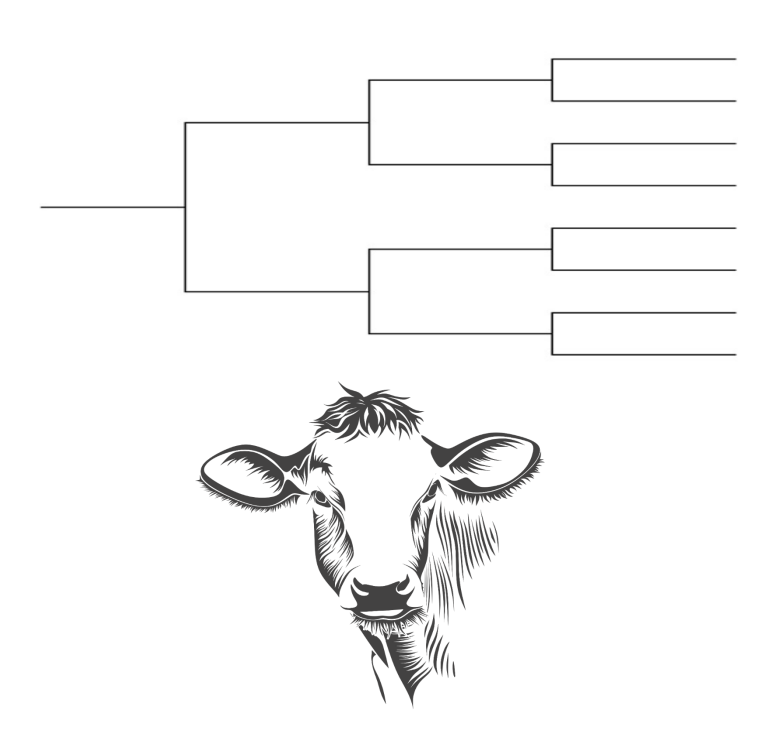
If your animal is registered with a specific breed association copy, the names directly into the given pedigree. If your steer is a crossbreed fill in what you know even if it is just the breed. An example of each has been provided below.





Project Pedigree

Fill in as much of your project's pedigree as you know even if it is just different breeds that make up your animal.



Purchase Information

Because every breeder is different you may need to obtain some of the information yourself. Most breeders should be able to give you the animals tag or tattoo identification and location (left ear, right ear, both ears etc.), what breed(s) makes up your chosen animal, gender, birth date, and current weight. The county will be around to tag your animal with a county tag for identification.

Your steer's hip height should be measured in inches, then determine your steer's age in months. Use the charts below get an estimated finish weight. Count the number of days until fair weigh in. Next subtract the estimated finish weight of your steer and his current weight to get the total number of pounds he needs to gain by fair weigh in to be considered a finished steer. Finally, divide the total number of pounds the animal needs to gain by the number of days until fair weigh in to get your estimated average daily gain (ADG).

Age (Months)		Hip Height (inches)								
	1	2	3	4	5	6	7	8	9	
5	33.5	35.5	37.5	39.5	41.6	43.6	45.6	47.7	49.7	
6	34.8	36.8	38.8	40.8	42.9	44.9	46.9	48.9	51	
7	36	38	40	42.1	44.1	46.1	48.1	50.1	52.2	
8	37.2	39.2	41.2	43.2	45.2	47.2	49.3	51.3	53.3	
9	38.2	40.2	42.3	44.3	46.3	48.3	50.3	52.3	54.3	
10	39.2	41.2	43.3	45.3	47.3	49.3	51.3	53.3	55.3	
11	40.2	42.2	44.2	46.2	48.2	50.2	52.2	54.2	56.2	
12	41	43	45	47	49	51	53	55	57	
13	41.8	43.8	45.8	47.8	49.8	51.8	53.8	55.8	57.7	
14	42.5	44.5	46.5	48.5	50.4	52.4	54.4	56.4	58.4	
15	43.1	45.1	47.1	49.1	51.1	53	55	57	59	
16	43.6	45.6	47.6	49.6	51.6	53.6	55.6	57.5	59.5	
17	44.1	46.1	48.1	50.1	52	54	56	58	60	
18	44.5	46.5	48.5	50.5	52.4	54.4	58.4	58.4	60.3	

Frame Score	2	3	4	5	6	7	8	9
Est. Finish Weight (lbs)	850	950	1050	1150	1250	1350	1450	1550

Project Performance

This is where you can document a minimum of four weigh-ins including your final weigh-in. There are also columns to calculate more detailed performance data on your steer. You may find these calculations useful to determine if your project is on target for fair or if you need to change something like the type or quantity of feed being given.

Here is how to do the calculations:

- 1) Count the number of days between weights taken.
- 2) Subtract the current weight with the last weight to get total number of pounds gained to date.
- 3) Divide total number of pounds gained by number of days in this growth period to determine average daily gain (ADG).

You can see if your steer is gaining enough weight per day to reach your target finish weight. Keep in mind steers grow in stages just like people, so seasons and weather changes will effect growth. It is important to look and re-evaluate your steer's target finish weight. Keep in mind most steer's finishing weight is within a few hundred pounds of their dam's mature weight. Therefore, if your steer is calculating to finish at a thousand pounds but you know his dam's weight is closer to one thousand, four hundred pounds, you probably should adjust your steer's target finish weight to one thousand, two hundred pounds. However, you may find the next time you weigh him in and re-take his hip height that he went on a growing spurt and is not calculating closer to the one thousand, two hundred pounds.

- 4) Add up the total pounds of feed from the feed record chart to get the pounds of feed eaten for this growing period.
- 5) Divide pounds of feed eaten by total pounds gained to see how many pounds of your current feed it takes for your steer to gain one pound.

These calculations may help you determine if you should consider switching to a different feed or feed more of your current feed. Keep in mind changing feed on a steer to quickly can become deadly so it is important to make feed adjustments over several days and not all at once.

Project Performance

	First weighing	ghing	Second weighing	veighing	Third weighing	ghing	Last weighing	hing	Days		Γ.		Efficiency
Animal's name and/or identification number	Date	q ₁	Date	en en	Date	Э	Date	Э	between first and last weigh- ings	Total Ib gained	Average daily gain (Ib per day)¹	Total feed eaten (lb)²	of reed conver- sion (lb feed per lb gain) ³
Example: 201	5/3	62	6/10	79	7/15	92	8/14	110	103	48	0.47	298	6.21
Divide total pounds gained by days between weighings to calculate average daily gain. (Example: 48 ÷ 103 = 0.47)	gained by da	vs between	welahinas to	calculate av	erage daily g	ain. (Example	3:48 ÷ 103 =	= 0.47)					

¹ Divide total pounds gained by days between weighings to calculate average daily gain. (Example: 48 ÷ 103 = 0.47)
² If animals are fed as a group, not individually, enter the average amount of feed eaten by animals in the group. Calculate this by dividing the total amount of feed the group has eaten by the number of animals in the group.
³ Divide total pounds of feed eaten between first and last weighings by total pounds gained to calculate efficiency of feed conversion. (Example: 298 ÷ 48 = 6.21)

Feed Record

Because not everyone has the same availability or set up to feed a project steer we have allowed for this record to be kept as fed feed or purchased. If you come from a large farm that grows most or all of the feed stuffs given to your steer, it may be easier to keep records on an 'as fed' basis. You could choose to document this daily, however this is not considered necessary. Keep in mind you need to know the amount feed eaten per weigh-in for your calculations.

If you document every time you buy feed, you may need to add a notation of 'pounds fed per day' unless the day you run out of feed is a day you choose to measure your steer's performance and you can simply add up the total pounds for that growth period.

Feed Record Example

Date Bought		Number	Unit Weight	Total Wt	Cost/Unit	Total	Cost/lb
or Fed	Feed type	of Units	(lbs)	(lbs)	(\$)	Cost (\$)	(\$)
March 1	Hay	6 bales	40	240	\$2/bale	\$12.00	\$0.05/lb
March 20	Starter	5 bags	50	250	\$12/bag	\$60.00	\$0.24/lb
May 20	Corn	1 ton	2,000	2,000	\$110/ton	\$110.00	\$0.055/lb

Your Feed Records

Date Bought or		Number	Unit Weight	Total Wt	Cost/Unit	Total	Cost/lb
Fed	Feed type	of Units	(lbs)	(lbs)	(\$)	Cost (\$)	(\$)
Total							
	-	•	-		•		

Total weight fed =	(a)	+ (C)	=
Total cost or value of feed =	(b)	+ (d)	=

Complete feed, grain, forage, grower, finisher, etc.
Bags, bales, etc.

Project Health Treatment Records

It will be important to document not only what you treated your animal with but to collect the proper data off the label. Sometimes labels are not always clear but the data needed can typically be found by searching the internet. If you wish to become a future farm owner or manager someday treatment records are mandated. Here are a few examples of why proper records are needed:

If you have a cow that gets sick and you treat it with an antibiotic and then decided to cull the cow to an auction and that buyer in turn slaughters the cow for consumption, that cow's carcass could test positive for harmful contaminates. If the product you treated the cow with had a slaughter withdrawal time and the animal went to slaughter, your farm is legally responsible for any contamination or harm done to others.

In a different scenario, if you sell a heifer for breeding and you vaccinated her for shipping fever you would want to help ensure her health to your buyer. However the next thirty days go by and the new owner decides to slaughter the heifer instead. The vaccine you treated her with had a forty five day withholding and now your farm is being fined because the vaccine was given at your facility and you did not give the proper documentation to inform the new owner of the correct date of treatment, product used, and the withholding time.

It can also be useful when dealing with sickness on a farm to document the success of a treatment in case you need to look back and treat a different animal for similar symptoms. For example in a group of steers one steer starts breathing heavily due to respiratory disease. Your veterinarian recommends feeding that steer half a pound of granular Aureomycin a day for five days. Ten days after the treatment the heavy breathing returns in the same animal. Your veterinarian then recommends a ten cc shot of Draxxin which clears up the problem completely in this animal. The following year a different group of steers present the same heavy breathing issue. Looking back you can see it may be better for your herd to be treated with the Draxxin verses the Aureomycin and more cost efficient.

Record your animal's health records, treatments etc. in the table below.

Cost									
Advising veteri- narian									
Date and treatment results									
Date withdrawal completed									
Preslaughter withdrawal									
Person who treated animals									
Route of admini- stration									
Amount admini- stered									
Product name									
Animal or pen ID									
Date									

Other Cost or Income

Here is where you will document things like buying shampoo to wash your steer or a halter to show him in. You can also document entry fees paid. If you take your animal to a show and you win prize money you will need to document it here. In the next section you will need to separate out if it was an income or an expense so being sure you are documenting it in your chart correctly.

Date	Item/description	Cost (\$)	Income (\$)
Example 4/18	Entry Fee	\$5.00	
Total			

Financial Summary

Here is where you will be calculating your profit or loss. If a loss did occur this page may help you determine why you had a loss so you can improve upon it with next year's project. This chart is meant to keep a running total in the last column. A sample has been provided below.

	Actual Amount (\$)	Total (\$)
Cost of animal at Purchase (\$)	\$500.00	\$500.00
Total Cost of Feed (\$)	\$2,000.00	\$2,500.00
Total Health Care Cost (\$)	\$50.00	\$2,550.00
Other Cost (\$)	\$380.00	\$2,930.00
Other Income (\$)	\$100.00	\$2,830.00
Total Sale Price of Animal (\$)	\$2.00/lb x 1200lbs =\$2,400.00	-\$430.00
Profit or Loss		Loss

Financial Summary

Here is where you are going to put all your documentation together from the previous pages.

Income

Other income total \$	Sale Price \$	Final Weight	lbs
Expenses			
	Actual Amount (\$)	Total (\$)	
Cost of animal at Purchase (\$)			
Total Cost of Feed (\$)			
Total Health Care Cost (\$)			
Other Cost (\$)			
Other Income (\$)			
Total Sale Price of Animal (\$)			
Profit or Loss			
How did you do and what car of your project?	n you do differently nex	t year to increase profitabili	ity
How did the measurements tand the actual finishing weigl		ar to project finishing weigh	ht

Marketing a Project Steer

In the above example of a financial summary we can draw a few different conclusions and then check our observation by looking deeper into our project record:

- 1) You notice your "other cost" total seems high. When you look back you see you documented the purchase of several start up items such as buckets, halters, and clippers because it is your first year. Many of these items will carry over to next year's project. This would be one way your profit would improve next year as you won't have these start-up costs next year since these items can be reused.
- 2) You also know you relied on buyers present at the sale to purchase your steer because you did not take the time to find a minimum of two buyers for your steer and you received the lowest price per pound for your steer on sale night.

This is where marketing comes into play. To make a good "sales pitch" to a potential buyer it is important to take the time and evaluate your steer. The information given to you by the breeder and the measurements you took upon purchase like current weight, hip height, age and breed can all play a role in your marketing scheme. By calculating your estimated finish weight you know about the total pounds your steer will weight come sale night. This is important since steers are typically sold on a per pound bases. Then by taking the weights throughout the growing period you can see if your animal is staying on target to finish at that weight estimation or if it has changed. You will also start to see how efficient your steer is at turn feed (dollars invested) into pounds (product) to be sold and marketed. This can help you estimate what your final cost to raise your steer might be and give you time to change it before it is too late. You then can calculate what your approximant breakeven price would be (do not use your breakeven price as your market price as your goal should be to make a profit). Pick a reasonable dollar amount say five hundred dollars for profit. Add that amount to your estimated cost to raise and divide out by estimated finish weight to get your estimated desired market price. This is the dollar amount per pound you should be marketing to your buyers. Because steers are very costly not only to raise but to purchase be sure your potential buyer knows approximately what your steer is going to weigh so they can have a total dollar figure prepared when coming to buy. As you advance through the steer project you will be given more tools and ways to help calculate profitability however none of this will matter if you don't market your steer just as diligently as the effort put forth into raising him.

Summing up the Year's Experience

Answer the following questions before turning in your project record. Answering these questions will help the program educators better understand where they can help improve the program for future years. It will also help you make realizations about your experience of raising a steer.

What You Experienced

What skills did you learn or improve?
What goals did you meet?
In what ways did you help or teach others?
Where did you struggle with your project and what did you do to fix it?

What would you like to learn more al	bout next year?	

Portions of this Project Book were adapted from publications from Penn State University's College of Agricultural Sciences and Penn State Extension

Building Strong and Vibrant New York Communities

Body Condition Score (BCS) Descriptions and Depictions

BCS	Description
1	Clearly defined bone structure of shoulder, ribs, back, hooks and pins easily visible. Little to none muscle tissue or fat present.
2	Small amount of muscling in the hindquarters. Fat is present, but not abundant. Space between spinous process is easily seen.
3	Fat begins to cover loin, back and foreribs. Upper skeletal structures visible. Spinous process is easily identified.
4	Foreribs becoming less noticeable. The transverse spinous process can be identified by palpation. Fat and Muscle tissue not abundant, but increasing fullness.
5	Ribs are visible only when the animal stand stretched. Spin is not visible. Each side of the tailhead is filled but not mounded.
6	Ribs not noticeable to the eye. Muscling in hindquarters plump and full. Fat around tail head and covering the foreribs.
7	Spinous process can only be felt with firm pressure. Fat cover in abundance on either side of tail head.
8	Animal smooth and blocky appearance; bone structure difficult to identify. Fat cover is abundant.
9	Structures difficult to identify. Fat cover is excessive and mobility may be impaired.

Body condition scoring is a subjective measurement, meaning that one producer may score slightly different than another. There are many reasons to body score your herd often and at specific life stages. Many studies have been published and document correlating body condition scores with finish and cutability, colostrum production, pregnancy rates, pregnancy losses, and nutritional status. Body condition scores of 5-7 are optimal bull and cow scores and should be the scores to maintain.



BCS 2



BCS 3



BCS 4



BCS 5



BCS 6



BCS 7

Rules and policies governing 4-H and FFA Market and Non-Market Beef Steers and Market and Non-Market Dairy Steers Classes and Sale

Only Allegany County 4-H and FFA members are eligible and must be 8 years old by January 1st of the current show year.

- 1. All project beef steers must be purebred or beef breed crosses. A market beef steer cannot knowingly consist of a dairy beef cross. Dairy Steers are to be of dairy breeding or cross of a dairy breeding to be eligible.
- 2. Project steers must be born on or after January 1st of the previous year. All steers must be properly dehorned or polled.
- 3. All Market steers (in sale) must be owned by the member and officially entered at the 4-H office. Entries are to be postmarked on or before January 31st. All Non-Market steers (not in sale) can be entered as late as May 1st. Appropriate entry forms will be provided through the Clover Connections publication, online, in the project record books and at our website. All steers will be inspected and ear tagged by Livestock Committee Members. Please have steers confined for tagging.
- 4. Project members will be required to have a NY State series "21" type ear tag, which can be installed by a veterinarian. (A series "21" type ear tag must be installed regardless of other ear tags already present on the animal.) If the ear tag is lost, the member is to notify the 4-H office in Belmont as soon as possible. Failure to notify the office or chair person may disqualify the animal. A new tag is to be installed immediately.
- 5. **Steers to be in place at the fairgrounds by 1pm** the day before the fair opens unless prior arrangements are made with the beef superintendant. Health papers must accompany the animal.
- 6. Each exhibitor must participate in the appropriate showmanship class with their own project animal.
- 7. All animals must be exhibited unless excused by superintendent because of illness, injury, temperament etc. If two animals are entered in one class, the second animal must be shown by a 4-H/FFA youth age 9-18, prior to January 1 of the year of the fair, who has shown a cattle project before or is otherwise approved by the Livestock Committee.
- 8. When showing or working around beef or dairy steers at the fairground, leather shoes or boots, preferably not light weight rubber boots, should be worn for safety. **No sneakers or sandals will be permitted**.
- 9. Completed record books must be presented and turned in at the project interviews.
- 10. Health papers are due at time of arrival. All project animals will be officially weighed-in by the Livestock Committee starting apporximently at 3 PM, Sunday before the fair opens. Project animals will only be weighted once. No filling or pumping allowed. Animals are not to be fed or watered two hours prior to being weighed. Each superintendent will be around to give a "last call" for feed and water for your species.

11. Steers must be fed, cared and groomed by the exhibitor. Limited assistance by other Allegany County 4-H and FFA members is permitted if necessary.

12. Weight requirement:

All Market eligible beef steers must weigh a minimum of 950 pounds at fair weigh-in to be accepted and sold in the market sale. Dairy steers must weigh a minimum of 1,000 pounds at fair weigh-in to be eligible for the sale. Animals not meeting this minimum weight requirement will be considered feeders or Non-Market steer and placed in the appropriate weight class for show divisions.

- 13. Eligible Market animals must go through the auction and be sold to the highest bidder. An eligible animal is considered to have met all pre-fair, weight and age requirements as well as received a blue or red ribbon from the Market steer class during the youth beef show. Each exhibitor should actively secure buyers for his or her animal to be bid on and purchased sale night. Any animal pulled from the market sale that was shown in the market class will be subject to a penalty fee and forfeit all premiums and prizes earned.
- 14. The 4-H Livestock Committee will organize the sale and buyer recognition in return for a fee. 4-H will provide billing (not collection) and pay an exhibitor whom has met all requirements accordingly. The fee will be based on a percentage of gross sales receipts. The rate will not exceed 8% of the gross sales receipts, except in the case of penalties.
- 15. All steers will be placed according to weight class with Beef classes being Light, Medium and Heavy Weight. An Intermediate Weight class may be added, at the discretion of the Superintendent in charge. The Dairy Steer classes will be divided at the discretion of the Superintendent in charge accordingly. Steers that are to be non-market and not sold in the market sale are either designated at the time of enrollment by January 31st or are animals that did not meet weight or other requirements.
- 16. An extra fee will be deducted from any member's check that removes an animal or does not properly feed, clean and care for his/her animal until the release time set by the fair association. Animals left after the release time must be properly secured. Youth must participate in the cleaning of barn area after removal of animal unless otherwise excused by the Livestock Committee.
- 17. Non-market steers need transportation after the fair is the responsibility of the exhibitor. The livestock committee can assist with transportation for an additional trucking fee. If the animal is to be shipped to a slaughter facility the proper slaughter paper work must accompany the trucking fee or the animal will not be loaded and shipped.
- 18. Each exhibitor must care for his/her own animal, show them and help maintain cleanliness in the barn and show area.
- 19. The official judge for each class will judge based on the Danish system. The decision of the judge will be final and viewed with respect by all participants.
- 20. All market animals must conform to the Animal Health Regulations as started by the NYS Department of Ag and Markets posted annually. All vaccinations such as rabies and shipping fever must be given within appropriate withdrawl times this can range from 14 days to 45 days depending on the vaccine. It is the responsibility of the exhibitor to ensure withdrawl times are met prior to slaughter. Also BVD testing is a state requirement and you

need to allow for test results to be completed and returned prior to fair as well as health papers. Local vets or livestock committee members can help you if health paperwork and proof of vaccination is unclear.

- 21. Failure of an exhibitor to comply with any regulation may result in an additional sale fee and/or disqualification at the discretion of the Livestock Committee.
- 22. Species superintendent (and/or committee members) has the privilege to inspect animals during the course of the project.
- 23. The forgoing rules and policies are intended to supplement those in the Allegany County Fair Premium Book.
- 24. Participation in the Youth Market Show and Sale implies acceptance of these policies and rules by the participating member and his or her parents.

******* NO RULES WILL BE CHANGED***********

MARKET ANIMAL SALE RULES

- * All market animals must be sold at the fair sale, with the exception of animals labeled as Non-Market
- * Animals will be sold to the highest bidder
- * 4-H Livestock committee will organize sale and buyer recognition in return for a fee
- * 4-H will provide billing and pay to qualified exhibitors
- * All animals will comply with proper vaccines, testing and treatment withdrawl times These rules are included on the market entry from and must be signed by legal guardian and exhibitor.

I have read and understand completely the rules and regulations regard steers. I understand that I can be charged addition fees and forfeit pred do not comply with all the above rules, polices, and regulations set for Committee.	emiums and prizes earned if I
Exhibitor Name (print)	Date
Exhibitor Signature	
Legal Guardian Name (print)	Date
Legal Guardian Signature	Date

THIS IS NOT A FAIR ENTRY FORM

Note: This completed form must be received in the 4-H office by the entry deadline of January 31st

Allegany County 4-H Project Registration for:

Market Steer

Please note; fill all of this form out in either BLUE or BLACK ink or type.

Additional copies are available at http://allegany.cce.cornell.edu

Member's Name		Age
		(As of 01/01/ current yr.)
Address:		
Phone:	Club Name:	Years in 4-H
Number of Beef Project	ct Completed:	
	Animal #1	Animal # 2
Breed	1)	2)
Ear Tag#	1)	2)
Date of Purchase	1)	2)
Birth Date	1)	2)
Name of Breeder	1)	2)
Purchased From	1)	2)
Purchase Weight	1)	2)
Purchase Price	1)	2)
Size		2)
	(nose to tail/foot to sh	
Parent/ Guardian Sign	ature:	

Market Livestock Entry Form Allegany County Fair

Complete entire from, including signature at end of page. Please print or type carefully! Enter any class you think you may enter by circling number and in some cases writing correct number in space provided. Please return to the 4-H office by **June 1st**

(Entries received by the 4-H office after June 1th will receive participation ribbons, but no cash premiums) Advanced entries are required, so make the proper entry for any animal you think you will exhibit. The entry should be cancelled at the time of fair if you cannot exhibit a particular animal.

Exhibitor's Nan	ne:					Club	/Ind:
Address:							
(Street 1	PO Box, RD & Apt)		(To	own) ((State)	(Zip	Code)
Circle one: Sen	nior (14 & up)	Junior (8-13)	Nov	ice (1 st Ye	ar)	
Exhibitor Signa	ture:						Date:
Parent/Guardia	n's Signature:						
indemnify against at there of. The submittin set forth. CLOV ANIMAL ALREAI County Agricultural	ny and all damages ar ting of this entry form VERBUDS DO NOT DY ENTERED IN TH	nd liability the to the Fair C BRING TI	nus occasio Office shall HEIR OW I entries and	ned, includi constitute ar N ANIMA d participant	ng attorneys n acceptance LS, THEY ts are subjec	s fees, we have by each MUST to the have	owned or exhibited by him, and which may have occurred as a person signing same provision SHOW ANOTHER MEMB rules and regulations of the All
	_						rt Size: SM / MD / LG / Specify (ADULT)
Circle all that yo Livestock Fitting (Mandatory)	ou are entering g and Showmansl	hip Beef B911	Sheep C912	Swine D913	_		Goat
Market Classes,	Please Circle all	that you a	re enteri	ng			
SD951 Market H	log SC952 Mark	tet Lamb	SB953	Market B	seef SB9	954 Ma	arket Dairy Steers
	Soat SR956 Mark			Market P			•

For market animals not in sale please refer to the fair book for class codes. Write them in on the back of the entry sheet

Class Number	Class Name	Registration Name / Number	Birth Date	Tattoo and/or Tag Number
SR956	MARKET RABBIT		05/08/2011	MS123
Do you have an	imals entered in any OPE	N CLASSYESNO if so; u	se the Open Class en	try forms for those animals
	a in other departments at t	ho Foir Vos No		
Are you showing	ig in other departments at t	ne ranresno		
		t exhibitor, give his or her name		