# NC COOPERATIVE EXTENSION





Scotland County Center



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# Livestock News

#### **Fall Virtual Beef Cattle Series**

Join us online for this three-part webinar series to learn about feed supplementation based on hay quality, managing firstcalf heifers, and freezer beef 101. This series will take place on November 19 and December 17 from 6:30-7:30 PM. You can choose to register for one or both remaining sessions. These webinars are FREE!

The webinars will be delivered through Zoom, which is an online video communications platform that is free for users. You can download the free app on your phone or you can join by computer. If you cannot join by smartphone or computer, you can call in and listen from any phone. To register, go to the following link:

https://go.ncsu.edu/fallbeefseries

#### Coronavirus Food Assistance Program 2 (CFAP 2)

Coronavirus Food Assistance Program 2, or CFAP 2, will provide producers with financial assistance that gives them the ability to absorb some of the increased marketing costs associated with the COVID-19 pandemic. Eligible livestock commodities include:

- Beef cattle, hogs and pigs, and lambs and sheep. Additional specialty livestock commodities are also eligible, as described on <u>farmers.gov/cfap/specialty-</u> <u>livestock</u>.
- All equine, breeding stock, companion or comfort animals, pets, and animals

### for hunting or game purposes are

raised for hunting or game purposes are ineligible for CFAP 2.

CFAP 2 payments are available for eligible producers of livestock commodities categorized as price trigger commodities. Specifically, **price trigger commodities** suffered a five percent-or-greater national price decline in a comparison of the average prices for the week of January 13-17, 2020, and July 27-31, 2020.

Applications are being accepted now until December 11, 2020. Producers should apply through their local Farm Service Agency office. More information about the program can be found at farmers.gov/ cfap.

#### Eastern NC Cattle Marketing Survey

A cattle marketing survey has been created to determine the interests and needs of beef producers, primarily in eastern NC. This survey does not ask for personal identification or information that could specifically identify any cattle producer or operation. This purpose of conducting this survey is to find out how producers are marketing feeder calves and what marketing channels they would like to have made available for their operation. Although this survey is designed with eastern NC in mind, any producer from any part of NC can complete the survey and results will be shared with industry partners as appropriate. The survey is online at go.ncsu.edu/cattlesurvey

#### **Hay Directory**

North Carolina Department of Agriculture's Hay Alert is at http://www.ncagr.gov/ HayAlert/. It lists people selling hay or looking for hay to buy. It is free to list your hay.

For any meeting listed, persons with disabilities may request accommodations to participate by contacting the Extension Office where the meeting will be held by phone, email, or in person at least 7 days prior to the event.

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## November 2020

#### Fall Recertification Classes for Animal Waste Operators

By: Eve Honeycutt, Livestock Extension Agent with N.C. Cooperative Extension in Lenoir and Greene Counties

This year, Extension is planning to host animal waste recertification classes in a variety of ways due to COVID-19. Currently, the Governor's order says we can have no more than 25 people gathered inside. An extension was given for people who need hours by the end of 2020—the new deadline is December 31, 2021. With that in mind, we have two options for those that need their credit hours:

- Attend a small face-to-face class offered by Extension (9 or less participants and one Extension Agent)
- Attend two (3 hour) statewide Zoom session (online)

We are asking that those of you who do not HAVE to have your credit hours by December 31, 2020, please attend the online training or wait until another year.

The dates and topics for the online classes are below. Each session is worth 3 hours CEC:

#### November 10, 5-8pm: <u>https://</u> november10cec.eventbrite.com

- Best Management Practices for Sampling Manures
  (30min)- Mahmoud Sharara, NCSU
- Weather- Hurricanes, Tornadoes, Flooding- (1 hour)-National Weather Service
- Hay Production- (30min)Dennis Hancock, formerly UGA
- Proper Tissue Sampling- (30min)- Steph Kulesza, NCSU

 Nutrient Mangement Planning and Cropping Systems-(30min)- Steph Kulesza, NCSU

#### December 3, 9am-12pm: <u>https://</u> december3cec.eventbrite.com

- Sludge Management and Utilization Opportunities-(1 hour) Mahmoud Sharara, NCSU
- NC Pork Council- Legislative Updates (1 hour)- Angie Maier, NCPC
- What to expect on a DEQ inspection (30min)- Megan Stilley, Washington Regional Office
- African Swine Fever update (30min)- Jon Holt, NCSU

#### December 16, 1-4pm: <u>https://</u> december16cec.eventbrite.com

- Using Animal Waste in Forestry- (30min)- Colby Lambert, NCSU Extension
- Bermudagrass Fertilization and Issues- (1 hour)- Georgia Love, NCDA Regional Agronomist
- Crop Production- (30min)- NCSU Crop Science Department
- Research on Identifying DNA of Waste Products- (1 hour)- NC Pork Council cooperation

Registration is open for this events. Use the link provided above to register for the class. After you register, a zoom link will be sent via email a few days before the class.

#### End of Year Reminders

By: Amanda Hatcher, Livestock Extension Agent and County Director with N.C. Cooperative Extension in Duplin County

Don't forget there are a few things you need to check off your list - don't wait too late!

- 1. Sludge surveys are due each year unless you have an up to date exemption on the lagoon.
- 2. Calibration on irrigation equipment is due every other year.
- 3. Soil testing on each application field is due once every three years.

4. By December 31, 2020, your \$10 animal waste certification renewal fee to keep your OIC license valid is due. Remember to get your hours by your deadline.

To prepare for your annual inspection, here are a few reminders to help you get ready:

- Ensure all records are up to date and in a legible and chronological format.
- Ensure the year end items listed above have been addressed. If you haven't done them, make a plan now to get them completed before the end of the year.
- Waste testing is to be done within 60 days before or after irrigation. Earlier this year due to Covid-19, the NCDA & CS waste lab was closed. To address your analysis needs during this time, NC DEQ issued a waiver March 20-June 1, 2020 and put in the following options for a sample during this waiver period: 1. Use the most recent waste analysis; 2. Use the waste analysis from the same time last year; or 3. Average the analyses of the past three years. Producers should make a note of which option they choose. Once the lab reopened, sample submissions may resume to the NCDA & CS lab.
- Freeboard recordings are done weekly and precipitation events are recorded as they occur.
- Stocking and mortality rates are recorded weekly.
- Check that all required records are in their proper place so that they're easy to access at inspection.

#### **Raising Your Own Freezer Beef**

By: Randy Wood, Livestock Extension Agent with N.C. Cooperative Extension in Scotland County

Since the COVID situation last Spring, a lot of people suddenly realized their dependency on grocery stores and restaurants for their supper every night. As a result, I have been asked many questions lately from my non-farm clientele about growing and slaughtering your own beef. For many of us that grew up on farms, some of these questions are very elementary, but other times I have been asked questions that I have never given much thought to. In this article I will go over some of the basics of growing and finishing a beef animal for personal consumption.

What makes good freezer beef? For starters, you can eat just about any type of reasonably healthy beef animal. From 2 months of age to 15 years old, as long as it is able to walk off the trailer and does not show any signs of Bovine Spongiform Encephalopathy (BSE or Mad Cow Disease) a local packer can legally kill, process, and package it for you. Of course, what is not said is the difference between edible beef you have to cut with a chainsaw and really good tender beef you look forward to at the supper table every night. So, what does It take to make a really good, tender beef animal for slaughter?

#### Steers vs Bulls and Heifers

Steers (castrated males) make the best beef when it comes to quality cuts such as steaks and high-end roasts. The hormone changes that occur in steers when they are castrated, coupled with male animals having more edible muscle cuts versus females, just makes steers a better choice. Bulls, due to their hormone levels, generally have leaner meat that is tougher and less flavorful when compared to steers. Heifers can also be fattened & slaughtered and give reasonably good beef under the right conditions, but heifers generally have a less consumable volume of meat and also heifers, if they are cycling while they are being fed, will have reduced weight gains due to the monthly hormone changes.

#### What does the term "finished beef" mean?

Finished beef is a term that means an animal has been fed to a targeted weight and degree of fatness to ensure maximum tenderness, flavor, and pounds of beef at slaughter. You can feed an animal as long and as much as you want to, but at some point, you will get diminishing returns on feed and the quality of the beef will start to deteriorate.

Beef has intra-muscular fat seams that form as the animal ages. This fat, known as marbling, is what gives beef its flavor and tenderness. It also varies in the meat based on numerous factors; the age of the animal, the fatness of the animal, sex, breed and the nutrition level of the animal prior to slaughtering are just a few of the factors that affect this marbling in the meat on the animal. United States Department of Agriculture (USDA) quality grades, such as Prime or Choice, are determined largely by the amount of marbling in the beef at slaughter. Marbling is intra-muscular fat, or fat running throughout the layers of muscle. So, on a living, breathing animal that is looking at you obviously this is impossible to tell. Fortunately, intramuscular fat goes hand-in-hand with external fat, which is easier to tell with your eye. Beef animals deposit fat along their backbone, in their rear flank, in their brisket, and in their tail head. So, when all these areas in a steer's body start looking full and the animal takes on a more filled-out and bulky appearance, he is getting finished.

#### At what weight should I slaughter?

That is a difficult question to answer in general. The biggest factor in trying to pre-determine this will be the mature size of

the steer's parents. Smaller bulls and cows will produce smaller calves that will reach lower mature weights and hopefully finish quicker. Bigger bulls and cows will produce bigger calves that will probably take longer to feed out but will also give more beef when processed. It is a bit of a trade off when it comes to smaller versus bigger animals when you are feeding a steer out. I have seen finished animals range from 900 pounds to 1500 pounds, with most steers being in the 1100-1300 pound range.

#### At what age should I slaughter?

Most finished animals will be slaughtered between 15-20 months of age. Regardless of the size of the steer's parents, or the breed, or the degree of nutrition, it is almost impossible to get a steer finished in less than 12 months old. On the other hand, you'll want to get the animal processed before he is two years old as the beef will start to become mature (tough) by 24 months.

#### How long will it take to feed a calf out?

Timing the feeding out process to a projected kill date is one of the most difficult things about feeding out a freezer beef. Knowing your start weight on your steer is critical in this process. No matter how much feed you pour out to them every day, or even how good the feed is, they can only gain so much weight per day. Most finishing steers on a good, balanced ration designed for a growing beef animal will gain between 2-3 pounds per day during the bulk of the feeding process. This weight gain will fluctuate from start to finish of course, but that will give you a place to start. For example, you start a 700 pound calf on feed and you are estimating he will finish around 1200 pounds. That will be 500 pounds he will need to gain. At 2.5 pounds of gain per day, that equates to 200 days on feed, or 6-7 months. Is this a bit of a guess and a lot of hoping on your part? Yes, it is, but it gives you a starting point for estimating how much feed to buy and when to plan on processing him.

#### Grain vs grass

There has been a lot of talk in the last few years on grassfinished beef. Environmental concerns, health benefits, and the difference in flavor are all some of the reasons we have seen such an interest in grass-fed beef lately. I could write an entire newsletter on the pros and cons and how to's of grassfed beef, but here are just a couple of brief thoughts to consider when grass-finishing beef. Genetics: genetics need to be considered in a grass-finishing situation. Large continental breeds, such as high percentage Charolais, Limision and Chevenna generally do not perform as well in a forage finishing situation compared to smaller British breeds. It simply takes longer to get the animal up to weight on grass. You will not hit 3 pounds of weight gain per day on grass. Also, you have to consider your pasture situation. You will need good, green forage for as many months as you can get it to keep the nutrition level high enough. In our sandy soils, this is a lot harder to do than say in the mountains or the piedmont.

#### Shortage of packers

This is perhaps the biggest problem in our area when it comes to processing your own beef. We do not have many custom packers or abattoirs. It is not uncommon for our local slaughterhouses to have booking dates in excess of a year. So, planning out a projected kill date, and feeding accordingly is critical so you do not waste feed or sacrifice beef quality waiting on a kill date.

#### Livestock and Prussic Acid Poisoning

#### By: Stefani Sykes, Livestock Extension Agent with N.C. Cooperative Extension in Wayne County

Believe it or not, we're done with October and moved into November. We will have our first frost of the season soon, and many producers are concerned about grazing forages that have the potential to cause prussic acid poisoning and what they can do to minimize the risk.

Prussic acid or cyanide can build up to dangerous levels anytime the plant is stressed, after a drought or frost. Prussic acid hinders the oxygen-transferring ability of the red blood cells, which causes animals to suffocate. Ruminant animals such as, cattle, sheep, and goats are more susceptible than non-ruminant animals like, pigs. The main grasses that pose a problem are sorghums, sorghum-sudangrass crosses and sudangrass. Other plants that may contribute are arrowgrass, can include, but are not limited to johnson grass and cherry trees. Plant parts that are especially high in prussic acid include the leaves and young or new growth, so that new growth after a stressful period is extremely dangerous.

Allowing the plants to rest after frost reduces the risk of poisoning because it allows the cyanide levels to decrease. Once a frost occurs, take your animals off the pasture and prevent grazing of the sorghum, sorghumsudangrass, or sudangrass. Sufficient drying and recovery should occur within 7-10 days following the frost, after that it is probably safe to return your animals to that field. I always err on the side of caution and tell producers to wait a full 10 days before turning their animals back onto pasture.

Here are some other tips for handling and/or preventing possible prussic acid poisoning in livestock:

- Do not graze sheep on sudangrass or hybrids until it is 12-15 inches tall
- Do not graze cattle on sudangrass or hybrids until it is 18-24 inches tall
- Sorghum may not be safe to graze until fully headed
- Have the plants tested for toxicity levels before grazing
- Do not graze hungry livestock on sorghum or sorghum-sudangrass hybrids. Potential for poisoning increased with the amount of this high-risk forage that is consumed.

#### Select grass varieties that are low in prussic acid

What to do if you think your animals may be suffering from prussic acid poisoning? Call your local vet if you suspect your animals have prussic acid poisoning and remove them from the pasture. Don't delay—time is of the essence with any poisoning! Check your pastures for a cause of the problem to avoid your other animals getting sick. Avoid plants that can cause prussic acid poisoning and monitor animals.

#### Sheep and Goats: Compare and Contrast

Submitted By: Becky Spearman, Livestock Extension Agent with N.C. Cooperative Extension in Bladen County

Bladen County has an annual ag school field day in October, but this year we went virtual. One of our 4-Hers made a video and discussed some differences between her lamb and kid. I thought I would share this resource from The University of Maryland Extension AGsploration - The Science of Maryland Agriculture (used with permission). More in depth information can be found on Sheep 101 from Maryland - http:// www.sheep101.info/ sheepandgoats.html



#### Foraging Behavior

Grazers - prefer to graze close to the ground Prefer weeds Like grass and clover

SHEEP

#### **Physical Traits**

Tails hang down Tend to be bigger, fatter, and heavier More heavily muscled Grow faster Deposit fat externally (over bones) Most are polled (naturally hornless) Horns are more circular Some rams have throat manes Wool has lanolin (grease) in it More genetic diversity (more breeds) Has 54 chromosomes Estrus cycle averages 17 days More sensitive to copper toxicity

#### **Behavior**

Strong flocking instinct More easily frightened Aloof and wary Fight by charging Avoid wet areas

#### <u>Management</u>

Easier to keep in fences Easier to handle Tails are usually shortened (docked) to prevent accumulation of fecal matter on hindquarters



GOATS

Graze plants from the top-down Prefer taller growing plants: shrubs, vines, twigs, leaves, brush, and briars

Upright tails Tend to be leaner and more angular Lighter muscled Slower growing Deposit fat internally (around organs) More agile Most have horns Horns are more upright Both sexes can have beards Mohair and cashmere do not have grease Male has strong odor, esp. during mating season Less genetic diversity (fewer breeds) Often have wattles Has 60 chromosomes Estrus cycle averages 21 days

Weaker flocking instinct Curious and independent Fight by rearing up, then charging Do not like to get wet Seek shelter more readily

Harder to keep in fences Harder to handle

A quick way to tell sheep from goats is to look at their tails. The lamb on the left - tail is down. The kid on the right - tail is up.



#### Horse Deworming

By: Katie Carter, Livestock Extension Agent with N.C. Cooperative Extension in Craven, Jones, and Pamlico Counties

What is on your fall and winter preparation list for your horse? Stockpiling hay? Establishing winter forages in your pastures? Getting blankets ready? What about deworming? Just because the temperature starts dropping, does not mean the parasites will drop off as well.

With any deworming treatment, a fecal count needs to be done first to determine parasite load and type of parasite. A fecal count is an estimate of the number of parasite eggs in a horse. Once we know the count and the type of parasite, we can treat it with the most effective dewormer to insure we are reducing the parasite load. The important deworming season in North Carolina is September – April. During the summer months of May – August, parasite egg numbers in pastures are much lower due to the hot summer temperatures and deworming is less of a priority.

Horses shed eggs differently, for example yearlings tend to shed small strongyles at higher amounts than adult horses. It's important to know how heavy of a shedder your horse is. A low shedder fecal count will be <200 EPG (eggs per gram of manure). Moderate shedder fecal counts will be 200-500 EPG, and high shedder fecal counts will be <500 EPG.

Before starting any deworming regiment, consulting with your vet is important. They will recommend the best treatment course that will minimize parasite loads and avoid building a resistance to dewormers.



Low shedders (<200 EPG) can be dewormed twice a year, in the spring and fall seasons. In the spring lvermectin (Equell®, Zimectrin®, Rotectin®, IverCare®), Moxidectin (Quest®) can be used. In the fall Ivermectin w/ Praziquantel (Equimax®, Zimectrin Gold®) or Moxidectin with Praziquantel (Quest Plus®) are dewormers that can be administered.

Moderate shedders (200-500 EPG) may need to be dewormed frequently throughout the year. A spring deworming can be done using Ivermectin (Equell®, Zimectrin®, Rotectin®, IverCare, etc), moxidectin (Quest®) or double-dose Fenbendazole for 5 days (Panacur® Power-Pak). In late summer, Pyrantel Pamoate (Strongid paste®, TapeCare Plus®, etc), fenbendazole (Panacur®, SafeGuard®) can be given. In early winter, Ivermectin w/ Praziquantel (Equimax®, Zimectrin Gold®) or Moxidectin with Praziquantel (Quest Plus®) can be administered. High shedders (>500 EPG) may need to be dewormed with every season change. In spring again Ivermectin (Equell®, Zimectrin®, Rotectin®, IverCare®), Moxidectin (Quest®) or double-dose of fenbendazole for 5 days (Panacur® Power-Pak) can be given. During the summer Pyrantel Pamoate (Strongid paste®, TapeCare Plus®), Fenbendazole (Panacur, SafeGuard®) or Oxibendazole (Anthelcide®) can be used. In fall Ivermectin w/ Praziguantel (Equimax®, Zimectrin Gold®) or Moxidectin with Praziguantel (Quest Plus®) will be effective. And during the winter season Pyrantel Pamoate (Strongid paste®, TapeCare Plus®), Fenbendazole (Panacur®, SafeGuard®) or Oxibendazole (Anthelcide®) can be administered.

When it comes to pregnant mares and foals that are two months old, consulting with your vet is important for proper care so they can help determine the best treatment plan.

There are other ways to lower parasite loads in horses in combination with deworming. One being rotational grazing. Rotating pastures is not only good for forage regrowth but parasite eggs that are shed in the manure are not ingested as quickly by a host and die out. Cross grazing pastures with ruminants such as cows, goats, and sheep is also effective. Parasites that are common in equine are not found in ruminants and vice-versa. In the summer months spreading or dragging manure is beneficial both for parasite reduction and spreading of nutrients found in manure over the pasture. This also keeps nutrients buildup down in high manure concentrated areas. In winter months the removal of manure is also helpful in decreasing parasite numbers. Doing these things with a parasite control program approved by your vet can keep your horse healthy all year long.

The table below is a chart of active ingredients and the parasites they target.

Table 5. Deworming Products and Parasites they Control						
Name	Ascarids	Adult Strongyles	Larval Strongyles	Tapes	Bots	
Benzimidazoles	х	sometimes	no	no	no	
Pyrantel	х	х	no	yes at 2X	no	
Ivermectin	х	х	х	no	х	
Moxidectin	х	х	х	no	х	
5X Fenbendazole two days in a row (or 2X x 5d)	x	х	х	no	no	
Daily pyrantel	х	х	х	х	no	
Ivermectin + praziquantel	x	x	х	x	х	

The use of brand names and any mention or listing of commercial products or services in this publication does not imply endorsement by North Carolina State University nor discrimination against similar products or services not mentioned.

#### Eastern Carolina Showmanship Circuit Winners

By: Dan Wells, Livestock Extension Agent with N.C. Cooperative Extension in Johnston County

The 2020 Eastern Carolina Showmanship Circuit wrapped up in October and awards for each species were presented at the NC State Fair. Livestock Shows in the Eastern Carolina Showmanship Circuit were held in Kinston, Elizabeth City, Kenansville, Trenton, Wilson and Goldsboro.

Participants in the circuit were required to attend at least four shows to be in contention for circuit awards, with their top five scores being counted towards their circuit total. The highest point winner in each age division will receive a championship belt buckle, with reserve winning an embroidered jacket. Third through fifth place exhibitors each received gift certificates from livestock supply vendors. There was also a raffle with several participants receiving a certificate for a free pair of Wrangler jeans.

Sponsors for the 2020 circuit included:

#### Signature Circuit Sponsor; Smithfield Foods-Hog Production Division

Platinum Sponsors-AgCarolina Farm Credit, Stallings & Stallings Farm

Gold Sponsors-JTK Livestock, NC Hereford Assoc., Mule City Feeds and Greg & Lynn Barnes

\*Denotes a tie that was broken on head-to-head competition or dropped scores.

**Swine Showmanship Winners** 

Placing	Novice	Junior	Intermediate	Senior
1	Lee Foster	Lilee Ann Estes	Hannah Cooper	Colby Mathis
2	Spate Sanderson	Regan Scott*	Logan Balance	Colton Meads
3	Arlee Fulcher	Gage Harris*	Travis Cox	Faith Kennedy
4	Eli Price	Mackenzie Cox	Justus Meads	Kacie Strickland
5	Eliza Twitty	Ella Twitty	Riley Scott	Madison Wooten

#### **Goat Showmanship Winners**

Placing	Novice	Junior	Intermediate	Senior
1	Carson Norris	Katelyn Hewitt	Scarlett Denning	Josh Fletcher
2	Anderson Lee	Taryn Reams	Hattie Jo Powell	India Young
3	Sadie Parks	Kennedy Lee	Anna Wells	Alicia Bateman*
4	Massey Cassel	Andrew Roberts	Taylor Askew	Conner Mills*
5	Zoie Bright	Mary Grace Baker	Lillie Stallings	Rylee Harris

#### **Heifer Showmanship Winners**

Placing	Novice	Junior	Intermediate	Senior
1	Molly Sullivan	Caleb Davis	Lydia Crocker	Schyler Crocker
2		Mackenzie Cox	Travis Cox	Mary Wood
3		Makayla Davis*	Mazie Bunn	Kadence Overby
4		Abbi Blankenship*	Charlotte Wood	Shane Kendall
5		Grayson Blankenship	Daniel Haines	Hope Latta

#### Lamb Showmanship Winners

Placing	Novice	Junior	Intermediate	Senior
1	Carter Jennings	Zade Jennings	Emma Raynor	Kadence Overby*
2	Charley Jennings	Mackenzie Cox	Travis Cox	Kalen Barwick*
3	Kensi Barwick	Lexi Barbour	Emma Britt	Hailee Whitehurst
4		Kennedy Lee	Lane Markham	Jacob Hinson
5		Annah Claire Sullivan	John Owens	Hope Latta

#### New Poultry Resources Available

#### By: Margaret Ross, Eastern Area Specialized Poultry Agent with N.C. Cooperative Extension

With everything going on in the world right now, we know there is a lot of uncertainty about many things. At NC State Extension, we have created new poultry resources and collaborated with other organizations to bring you information on various poultry topics.

Many of you may have decided to start your own backyard flock with new chicks. We have created a video called "Chick Brooding – Tips & Tricks" that discusses how to set up your brooder, what supplies and equipment you need, and what to expect with your new chicks. Here is the YouTube link for the video: <u>https://youtu.be/IATZI6nQTog</u>. This video is part of a larger project through NC Choices that can be found here: <u>https://poultry.ces.ncsu.edu/pastured-poultry-webinar-series/</u> We have resources available for you on the following pastured poultry topics: Management, Nutrition, Infrastructure, Processing and Health. There are other species resources too!

We are also working on an on-going poultry processing project with NC Choices. We have added videos on how to cut up a whole chicken with our Family and Consumer Sciences agents and how to store bulk chicken from the many current chicken sales according to proper food safety and handling guidelines. You can check out the resources we have available here: <u>https://poultry.ces.ncsu.edu/2020/05/poultry-processing-resources-from-nc-choices/?src=rss</u> Resources currently include: Getting Started and FAQs, The Basics of Meat Processing, and Poultry Processing Resources. You can also find more in-depth resources here: <u>https://poultry.ces.ncsu.edu/backyard-flocks</u>-eqgs/processing/

NC State Extension also has a social media presence. Many county offices have Facebook pages and YouTube channels, so be sure to search for your county's Facebook page and YouTube channels to keep up with current events and view how-to videos on various topics. The Area Specialized Poultry Agents have a Facebook page you can find here: <u>https://www.facebook.com/NCHenHouse</u>

NC State Extension has many great backyard flock resources, but one you may find especially helpful is the Keeping Garden Chickens publication that can be found here: <u>https://content.ces.ncsu.edu/keeping-garden-chickens-in-north-carolina</u>

Other resources are available too:

General Poultry Flock Resources: <u>http://poultry.ces.ncsu.edu/general-topics/</u> National Poultry Improvement Plan: <u>http://www.poultryimprovement.org</u> Small Flock Registration and Disease Tracking: <u>https://www.ncagr.gov/NCPREP/</u> Poultry Licensing Forms: <u>http://www.ncagr.gov/vet/VetLicenses.htm</u> NCDA Meat and Poultry Law: <u>http://www.ncagr.gov/MeatPoultry/packets.htm</u> NC Egg Law: <u>http://www.ncagr.gov/fooddrug/food/egglaw.htm</u> NC Egg Law information from NC State Extension: <u>https://content.ces.ncsu.edu/explaining-the-northcarolina-egg-law-for-producers-with-small-flocks</u> NCDA Ag Review: <u>http://www.ncagr.gov/paffairs/agreview/</u> NCDA Disease Laboratory System: <u>http://www.ncvdl.com/</u>

This article just covers the basics of our new and improved poultry resources available to you! If we can assist you with any of your backyard poultry questions or you would like to be added to the poultry listserv so you will receive information on upcoming poultry events in your area, please email me at <u>Margaret\_Ross@ncsu.edu</u>.