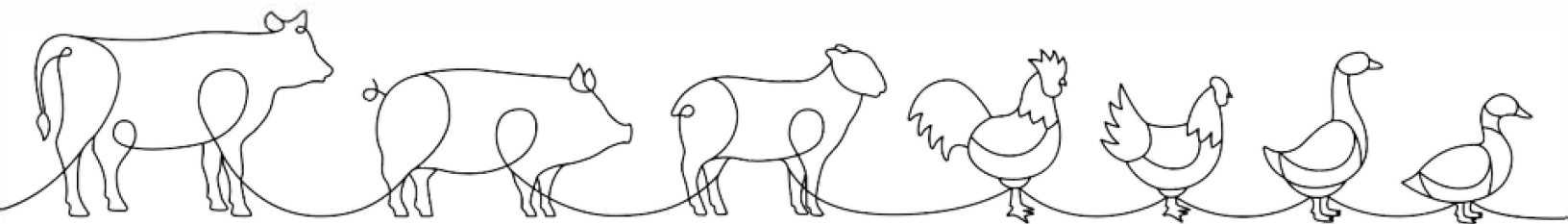




# **2024 Hartford Fair Livestock Quality Assurance**

## **Swine Project Packet**



Programming provided by OSU Extension - Licking County



## Good Production Practices (GPPs) For Youth Livestock Producers

- GPP 1      Use an appropriate Veterinarian / Client / Patient Relationship (VCPR) as the Basis for Medication Decision Making.
- GPP 2      **Establish and Implement an Efficient and Effective Health Management Plan.**
- GPP 3      Use antibiotics responsibly.
- GPP 4      **Properly Store and Administer Animal Health Products.**
- GPP 5      **Follow Proper Feed Processing Protocols.**
- GPP 6      Establish Effective Identification, Medication Records, and Withdrawal Times.
- GPP 7      Practice Good Environmental Stewardship.
- GPP 8      Maintain Proper Workplace Safety.
- GPP 9      Provide Proper Care to Improve Animal Well-Being.
- GPP 10     Utilize Tools for Continuous Improvement.

2024 Focus

2024 Hartford Independent Fair

Junior Fair Livestock / Animal Requirement Summary

(Last Revision 03.08.2024)

	Exhibit Limit	Possession	Pre-Fair Weigh-In/Tagging	Licking County Quality Assurance (Must attend one session) JUNE 1 <sup>st</sup> Deadline	Clinics	Entry Deadline	Animal Requirements	Health Requirements
Market Steer & Market Heifer	Maximum of 6 entries for Beef Division (Dept. 102/103/104/105)	December 2 <sup>nd</sup> Weigh-In	Must be weighed, tattooed, and tagged on Saturday, December 2, 2023 (8 - 11 a.m.) Grubb Arena, Fairgrounds) Fee: \$5 / RFID Tag (if needed)	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	All animals must be dehorned, and bulls castrated before December weigh-in. Must be 950 lbs. to sell	No health papers required. However, you must follow state guidelines. D.U.N.F. and U.P. feeding forms will be completed online prior to arrival to fairgrounds.
Steer Pool	May only draw 1 animal from Pool to exhibit. Maximum of 6 entries for Beef Division (Dept. 102/103/104/105)	Steer Pool Selection Date (November)	Completed during selection of steers.	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.	Attend regularly scheduled Steer Pool meetings	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Steer must sell at the fair. Carcass Contest will take place following the fair.	No health papers required. However, you must follow state guidelines. D.U.N.F. forms will be completed online prior to arrival to fairgrounds.
Beef Feeder Calf	Maximum of 6 entries for Beef Division (Dept. 102/103/104/105)	June 1 <sup>st</sup>	Must be tagged on Saturday, June 1 <sup>st</sup> (8:00 – 10:00 a.m.) Sheriff's Office – Fairgrounds. Fee: \$5 / RFID Tag (if needed) (CHANGE FROM PAST YEARS)	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Calves must weigh 300 - 700 lbs. to show for champion (steers and heifers only) (Not a sale animal)	No health papers required. However, you must follow state guidelines.
Breeding Beef	Maximum of 6 entries for Beef Division (Dept. 102/103/104/105)	May 1 (previously June 1)	Breeding Beef project animals must have RFID tags and submit photos online by May 1, including side view and head view with ear tag identification. (CHANGE FROM PAST YEARS)	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	All breeds, except crossbreds, must be registered to show for special premiums. Registration papers will be checked at fair. (Not a sale animal)	No health papers required. However, you must follow state guidelines.
Dairy Feeder Calf	Maximum of 6 entries for Beef Division (Dept. 102/103/104/105)	May 1	Must be weighed, tagged and vaccinated on Saturday, June 1 (8 a.m. - 11:00 a.m.) Grubb Arena, Hartford Fairgrounds Fee: \$10 / animal **Must be dehorned / castrated prior to June 1 in order to be tagged**	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Calf must be 100% Holstein or Brown Swiss. Calf must be dehorned, and castrated PRIOR to weigh-in. Must weigh 400-650 lbs. to sell through junior fair sale.	No health papers required. However, you must follow state guidelines. D.U.N.F. and U.P. feeding forms will be completed online prior to arrival to fairgrounds.
Dairy Cattle	No limit as to the number of dairy entries	May 1 (previously 90 days)	N/A	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	No horns permitted (except on junior and intermediate heifers). (Not a sale animal)	No health papers required. However, you must follow state guidelines.
Market Hogs	May exhibit up to 2 animals per exhibitor	May 1 (previously 90 days)	Market Hog ID materials must be submitted online by no later than May 15.	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Terminal Sale. Min. of 200 lbs. to sell / 220-290 lbs. to show for Champion. Any breed / cross. Gilts and barrows allowed. Clipping discouraged – hair must meet ODA Rev. Code.	No health papers required. However, you must follow state guidelines. D.U.N.F. forms will be completed online after tagging upon arrival to fairgrounds.
Market Lambs	May exhibit up to 5 animals (1 pen of two and 3 singles) NOTE: Can't be shown in Breeding Sheep show during Hartford Fair.	May 1 (previously 90 days)	Tagging on May 4 (9 a.m. – 12 p.m.) Sheriff Office, Hartford Fairgrounds Up to 6 lambs may be tagged at that time. Fee: \$3 per animal. Scrapies tags are required for identification.	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	No rams allowed. MUST be slick shorn one week or less prior to the fair. All lambs must weigh min. of 95 lbs. (except Southdown / Cheviots 85 lbs.).	Must have USDA approved Scrapies tag. No health papers required. However, you must follow state guidelines. D.U.N.F. and U.P. feeding forms will be completed online prior to arrival to fairgrounds.
Market Lamb Pool	May select / exhibit up to two lambs. (Counts toward max of 5 that will be shown in Dept 108 Market Lamb)	Lamb Pool Selection will take place April 28 @ 3pm (Claylick Run Farm) Pre-registration required.	Completed during selection of lambs. NOTE: Lamb Pool application deadline is April 14.	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Lambs must come through the Lamb Pool offered by the Licking County Sheep Improvement Association. MUST be slick shorn one week or less prior to the fair. Lambs must weigh min. of 95 lbs.	Must have USDA approved Scrapies tag. No health papers required. However, you must follow state guidelines. D.U.N.F. and U.P. feeding forms will be completed online prior to arrival to fairgrounds.
Breeding Sheep	May exhibit up to 5 entries in Junior Fair.	May 1 (previously 90 days)	N/A Scrapies tags are required for identification.	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	May show ewes or rams. (Not a sale animal)	Must have USDA approved Scrapies tag. No health papers required. However, you must follow state guidelines.

	Exhibit Limit	Possession	Pre-Fair Weigh-In/Tagging	Licking County Quality Assurance (Must attend one session) JUNE 1 <sup>st</sup> Deadline	Clinics	Entries	Animal Requirements	Health Requirements
Market Goats	May exhibit up to 2 animals.	May 1 <sup>st</sup> (previously listed as tagging date)	Tagging on May 18 (10 a.m.–12 p.m.) Goat Barn, Hartford Fairgrounds Fee: \$2 / animal May tag up to 6 animals. Scrapies tags are required for identification.	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.	Goats R Us 4-H Club will host workshops on May 30 and July 11 at the Hartford Fairgrounds that are open to any youth. Contact Laney McLaughlin # 740.927.4790	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Minimum of 45 lbs. to sell. MUST be sick shorn one week or less prior to the fair.  Only goats entered in Junior Fair may stay on the grounds.	Must have <u>USDA approved Scrapies identification</u> in <u>all goats</u> (ear tag / microchip / tattoo / registration papers). No health papers required. However, you must follow state guidelines. D.U.N.F. and U.P. feeding forms will be completed online prior to arrival to fairgrounds.
Breeding Goats	May exhibit up to 6 animals (any market goat entries count toward this total of six entries within the goat department)	May 1 (previously 90 days)	N/A  Scrapies tags are required for identification.	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.	Goats R Us 4-H Club will host workshops on May 30 and July 11 at the Hartford Fairgrounds that are open to any youth. Contact Laney McLaughlin # 740.927.4790	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	No horned goats permitted in dairy classes. No bucks permitted. (Not a sale animal)  Only goats entered in Junior Fair may stay on the grounds.	Must have <u>USDA approved Scrapies identification</u> in <u>all goats</u> (ear tag / microchip / tattoo / registration papers). No health papers required. However, you must follow state guidelines.
Market Rabbits	Max of 2 per Lot, which counts toward max of 6 entries for Market and Breeding Rabbits.	30 days preceding fair	Registration/Tattooing July 13 (10 a.m. - 2 p.m.) Beef Barn, Hartford Fairgrounds Fee: \$1 / animal	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.	Rabbit & Poultry Clinic & Fun Show will be held on Saturday, June 1 at the Hartford Fairgrounds.	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Single fryer / pen of three rabbits min 3 ¼ lbs. / max 5 ½ lbs. 69 days old each at show	No health papers required. However, you must follow state guidelines. D.U.N.F. forms will be completed online prior to arrival to fairgrounds.
Breeding Rabbits	Max of 2 per Lot, which counts toward max of 6 entries for Market and Breeding Rabbits.	May 1 (previously 90 days)	Sr. Rabbits - May 4 (10 a.m. – 2 p.m.) Beef Barn, Fairgrounds Jr Rabbits - July 13 (10 a.m. – 2 p.m.) Beef Barn, Fairgrounds Fee: \$1 / animal	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.	Rabbit & Poultry Clinic & Fun Show will be held on Saturday, June 1 at the Hartford Fairgrounds.	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	(Not a sale animal)	No health papers required. However, you must follow state guidelines.
Meat Poultry (broilers/turkeys / ducks)	Max of 2 per Lot, which counts toward max of 6 entries for Market Poultry.  Meat turkeys, chickens and ducks must be purchased through a Hartford Fair Poultry Pool.	Meat turkeys / chickens / ducks must be purchased through Hartford Fair Poultry Pool.	Turkeys are banded May 4 (10 a.m. – 2 p.m.) Beef Barn, Hartford Fairgrounds All other Meat Poultry - Wing Banding July 13 (10 a.m. - 2 p.m.) Beef Barn, Hartford Fairgrounds Fee: \$1 / entry	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.	Rabbit & Poultry Clinic & Fun Show will be held on Saturday, June 1 at the Hartford Fairgrounds.	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	Meat chicken/single broiler/ pen of three birds must weigh between 5 and 8 lbs.  Meat turkeys, chickens and ducks must be purchased through Hartford Fair Poultry Pool.	Be prepared to show NPIP health papers. D.U.N.F. forms will be completed online prior to arrival to fairgrounds.
Breeding Poultry	Max of 2 per Lot, which counts toward max of 6 entries for Market Poultry.	May 1 (previously 90 days)	Wing Banding May 4 (10 a.m. - 2 p.m.) Beef Barn, Hartford Fairgrounds Fee: \$1 / entry	March 21 Watkins H.S. / April 2 Licking Valley H.S. / April 10 Johnstown H.S. / April 25 Utica H.S. May 11 Utica H.S. / May 14 Northridge H.S. All programs held 6:30-8:30 p.m.	Rabbit & Poultry Clinic & Fun Show will be held on Saturday, June 1 at the Hartford Fairgrounds.	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	(Not a sale animal)	Be prepared to show NPIP health papers.  All turkeys must be Pollorum tested by a veterinarian. Health papers must be presented upon arrival to barn.
Dogs	May exhibit up to 6 Dogs, max of 6 entries.	April 1 Must be owned by exhibitor or immediate family	N/A	No Quality Assurance Program required for this species in 2024.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	(Not a sale animal)  Need certificate of license & dog license tag to register. Dog must be older than 6 mos. at time of show. Dogs in heat may not be shown.	Hartford Fair Certificate of Vaccination form required. (available through Licking County 4-H Club Advisors and the Licking County Extension Office website)
Llamas	May exhibit up to 6 Llamas, max of 6 entries.	May 1 (previously 90 days)	N/A	No Quality Assurance Program required for this species in 2024.		Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	(Not a sale animal) Haul-in only. Temporary stalling will be provided day of show.	No health papers required. However, you must follow state guidelines.
Equine (Horse & Pony)	May exhibit up to 6 animals (may only stall 1 animal)  NOTE: All horses and ponies must have a Body Condition Score (BCS) of at least “4” to be exhibited at 4-H events and shows.	Licking County exhibitors submit by April 18 to LC4-HH&PC  Knox & Delaware exhibitors submit by May 1 to Hartford Fair Office	N/A	All Equine members must complete EquiSTEP training program by June 1 <sup>st</sup> . ( go.osu.edu/EquiStep2024 )	Licking County Pony measurements made by appointment prior to April 10. Contact Nancy Arledge (#614.989.5717).  An educational clinic will be held April 20, sponsored by the Licking County 4-H Horse & Pony Council.	Entry deadline is Friday, June 28. Changes must be made prior to Friday July 19 late entry deadline.	(Not a sale animal)  Pre-entry for classes is required. All classes must be entered by fair entry deadline.	Required Vaccinations: West Nile Combo (includes Tetanus), Rhino/Flu, and Equine Rabies. Health papers must be presented at Vet Check Point & Horse Project Grading. Veterinarian certificate and DUNF required for any and all medications with unexpired withdrawal period.

For all species divisions which are listed on this form, the youth member must be currently enrolled in the respective appropriate project in either Licking, Knox, or Delaware County 4-H / FFA/Steer Pool programs. The project must be carried through the county of which the youth is a 4-H or FFA member in good standing. Licking, Knox and Delaware County members are encouraged to attend a Quality Assurance Program within their county of membership.



## Project Enrollment for 4-H and FFA Members and Showing Animals

- ✓ Ohio 4-H members are sometimes also FFA members. To keep work in both organizations clearly separate, members are advised to take a different species in each organization or, at the very least, to take market animals in one and breeding animals in the other.

	4-H	FFA
Allowable	Breeding Gilt	Market Hog
Allowable	Market Steer	Market Hog
Not Allowable	Market Lamb	Market Lamb



Photos courtesy of the Ohio State Fair.



## Information

For questions about Ohio State Fair entries, rules, and deadlines please visit <https://ohiostatefair.com/livestock/>

For additional livestock project resources and scrapie information, please visit <https://go.osu.edu/livestock>

For questions related to statewide Quality Assurance policies please contact:

Elizabeth Duling, Food Animal Specialist, [share.8@osu.edu](mailto:share.8@osu.edu)



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 **THE OHIO STATE UNIVERSITY**  
COLLEGE OF FOOD, AGRICULTURAL,  
AND ENVIRONMENTAL SCIENCES

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# Requirements of Livestock Projects for Exhibition in Ohio Fairs



# Requirements of County 4-H Educators

When youth livestock project members are required to attend Quality Assurance, ensure that:

- ✓ Members are in good standing
  - Check with club advisor to make sure they have met club requirements to be in good standing.
- ✓ Youth have completed QA **at least 45 days prior** to the START of the fair (not the show day)
  - For example, if the opening day of the fair is July 20, but a youth doesn't show until July 23, QA must be completed by the youth at least 45 days prior to July 20.
  - \*\*\*If the fair takes place after the Ohio State Fair, and a youth wants to exhibit at the Ohio State Fair, they must complete QA 45 days prior to the opening day of the Ohio State Fair to be eligible to participate. \*\*\*

- ✓ Members are enrolled in the appropriate project corresponding to the class/animal they are entering
  - For example, youth must be enrolled in a market beef project to enter for a market steer/market heifer class.
  - A youth CANNOT be enrolled in only beef breeding and take a market heifer to the fair.

# Requirements for Parents/Guardians/ Advisors and Youth

Make sure that children/club member(s) entering livestock at the county and/or Ohio State Fair:

- ✓ Are members in good standing
  - Have they met your club standards (attendance, forms filled out, enrolled in the proper projects, etc).
- ✓ Have completed QA **at least 45 days prior** to the START of the fair (not the show day)
  - For example, if the opening day of the fair is July 20, but the youth doesn't show until July 23, QA must be completed by the youth at least 45 days prior to July 20.
  - \*\*\*If the fair takes place after the Ohio State Fair, and the youth wants to exhibit at the Ohio State Fair, they must complete QA 45 days prior to the start of the Ohio State Fair to be eligible to participate. \*\*\*

- ✓ Are enrolled in the appropriate project corresponding to the class/animal they are entering
  - For example, youth must be enrolled in a market beef project to enter a market steer/market heifer class.
  - A youth CANNOT be enrolled in only beef breeding and take a market heifer to the fair.

# Requirements for Parents/Guardians/ Advisors and Youth

- ✓ Have the project animal(s) in their possession by the approved dates (refer to county/state fair rules) and is properly tagged/identified
  - For example, beef exhibitors for the Ohio State Fair must send a DNA sample and register EID tag by January 15 to be eligible for entry.
  - County fairs will require tagging/tattoo days for market animals.
  - Sheep and goats must have scrapie tags/identification per USDA.

- ✓ Have registered/entered in the correct classes by the posted deadlines for the event.
- ✓ Understand and comply with fair rules and regulations.



*For questions about project requirements, Quality Assurance dates/requirements, fair requirements, and county-related rules, please contact your county 4-H Extension Educator. Contact information can be found at [licking.osu.edu](http://licking.osu.edu).*

# 2024 HARTFORD SENIOR FAIR BOARD

## POINTS OF IMPORTANCE

### VARIOUS ANIMAL UPDATES AND REMINDERS...

#### — BEEF.

- Beef Feeder Calves must be in the possession of the exhibitor by June 1<sup>st</sup> and must attend check-in at the Hartford Fairgrounds on Saturday, June 1<sup>st</sup>. Calves should have RFID tags in place by June 1<sup>st</sup>, or can purchase a tag at check-in for \$5.00
- Breeding Beef project animals must be in the possession of the member by May 1<sup>st</sup>, have an RFID tag in place, and upload a side-view and front-view photos (with tag visible) by May 1<sup>st</sup>. Instructions will be provided.

#### — DAIRY FEEDERS.

- Dairy Feeder calves may be only of 100% Holstein or Brown Swiss breeding.
- Weigh-in on June 1<sup>st</sup> will run from 8:00 - 11:00 a.m. The weigh-in will also include an independent assessor whose task will be to identify calves that may require DNA testing. Testing will be at owners' expense, but costs will be refunded if the results of the test show that the calf meets the requirements of being 100% Holstein or Brown Swiss. Calves identified as crossbreds will not be eligible to show in weight classes but will have an exhibition class available to them.

#### — GOATS.

- All goats must have approved Scrapies identification!
- Only goats entered in Junior Fair classes may stay on the grounds.
- All market goats must be in the possession of the exhibitor by May 1<sup>st</sup> and attend weigh-in / tagging on May 18<sup>th</sup>.

#### — HORSE.

- Horse exhibitors stalling at the fairgrounds will be dismissed early on Saturday, to allow time for the Rodeo to set-up in the Horse Complex for Saturday evening events.

#### — MARKET LAMBS.

- All market lambs must have USDA approved Scrapies tag identification.
- Lamb Pool classes will be held on Tuesday night, following Market Lamb Showmanship classes.
- Lamb Pool champions will not return to show against Market Lamb Show champions. Lamb Pool champions will be tested immediately following their selection and should remain in the ring to complete that process. Lamb Pool champions must sell and will be sent to harvest.
- Market Lamb / Lamb Pool exhibitors must use a market lamb consigned in their own name for showmanship classes, and the same lamb must be shown through all classes.

#### — BREEDING SHEEP.

- All breeding sheep exhibitors must have USDA approved Scrapies tags.

#### — RABBITS & POULTRY.

- Rabbit & Poultry exhibitors must complete DUNF forms ahead of arriving to the fairgrounds or will not be allowed to weigh-in!

— MARKET HOGS.

- Hog Identification photos are required of all junior fair hogs and will be uploaded directly into FairEntry. All hogs must be identified by ear notches or visual tags. Photos must be submitted online by 11:59 p.m. May 15<sup>th</sup>. Up to four (4) hogs may be identified. Instructions will be available.
- All hogs consigned to sale will be sent to the packer on either Tuesday night or Wednesday. All youth participating in the sale must send one hog on the trailer. Hogs will not be present during the hog sale on Thursday.
- Any youth bringing a second hog for exhibition will be responsible for removing that hog from the fairgrounds on Friday. Those hogs are not permitted to be taken on the packer truck earlier in the week. These hogs are also eligible to be shown in an open market hog show on Friday.
- All pens should be cleaned by exhibitors at the time that their hog is removed from the grounds, with absolutely all pens being cleaned by the end of the day on Friday.

— GENERAL JUNIOR FAIR LIVESTOCK.

- Junior Fair entries will be made ONLINE through FairEntry system. Instructions will be provided.
- Junior Fair Exhibitors will enter their SHOWMANSHIP classes as a part of the entry process ahead of June 28<sup>th</sup>. This will allow classes to be split into appropriate sizes ahead of the fair.
- All market animal exhibitors must complete their Drug Use Notification Form (DUNF) online by 11:59 p.m. on Friday, August 2<sup>nd</sup>. Market Hogs will complete their forms after they have arrived at the fairgrounds and receive their official tags. DUNF instructions will be emailed one week prior to the fair.

## **FACILITIES AND BARN SAFETY.**

- No floor fans will be permitted in the barn areas. All fans must be hung, for the safety of small children.
- Electrical cords must be good repair and in a safe condition. Unsafe cords will be confiscated.
- Exhibitor tents can be set up on the grounds beginning at 8:00 a.m. on Friday, August 2<sup>nd</sup>.

## **LIVESTOCK SALES.**

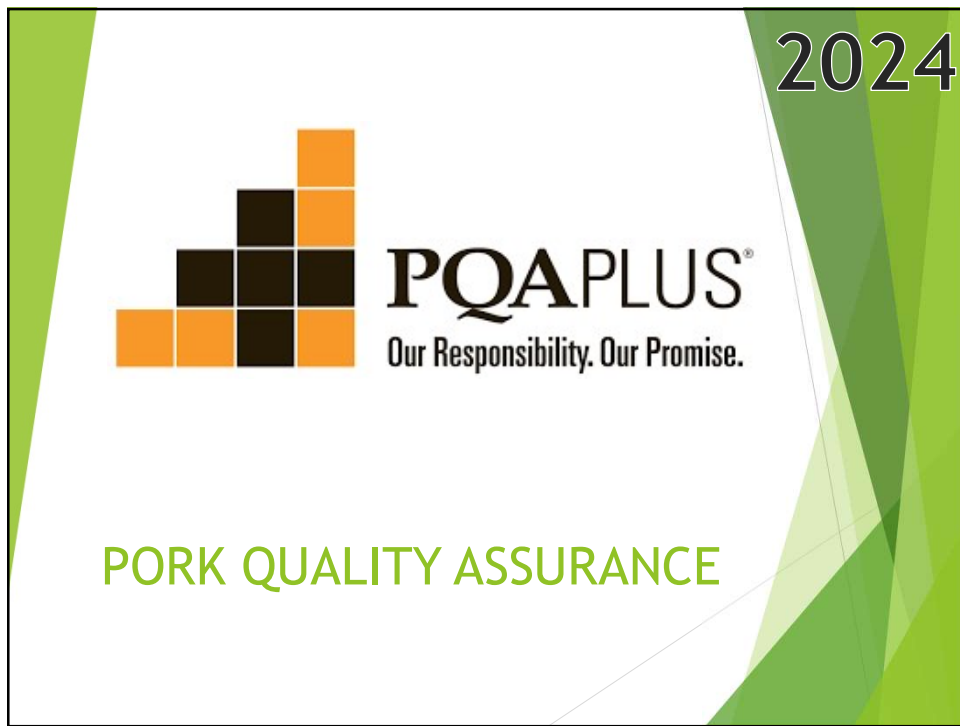
- Small Animal Sale will begin at 10:30 a.m. on Saturday, August 10<sup>th</sup>.
- Livestock sales checks will be mailed no earlier than 30 days following the sale. All checks will be mailed, no checks will be held for pick-up! There will be a \$35 charge to re-issue a check with a stale date past the 60 days cashing period.

## **...AND OTHER ITEMS.**

- Entries are due by 11:59 p.m. on Friday, June 28<sup>th</sup>, with late entries being due by 11:59 p.m. on Friday, July 19<sup>th</sup>. Exhibitors will be expected to review their entries online to ensure that they are accurate.
- Be sure to stay up to date through the Hartford Fair website and Facebook pages.
- Junior Fair Exhibitors and Advisors...
  - ID Cards will be issued, with exhibitors and advisors being asked to upload a photo by no later than June 30<sup>th</sup>. Photos will be uploaded through portal on the Hartford Fair website, on the Exhibitor page. Photos will not be accepted via email – only through the portal.
  - This ID card will serve as gate entry pass, as well as identification at the premium bank.
  - If no photo is uploaded by the deadline, an electronic ticket will be issued for use as admission at the gate.

Updated 03.14.2024





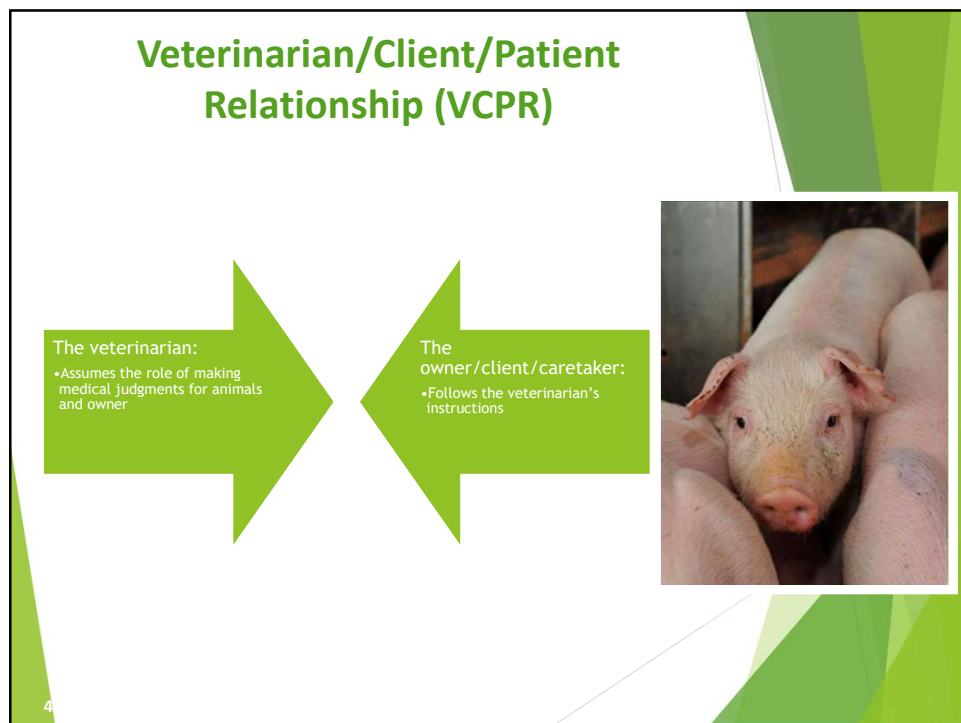
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## Distribution and Use of Approved Animal Drugs

- ▶ Animal Drug Distribution Methods
  - ▶ Over-The-Counter (OTC)
  - ▶ Prescription (Rx)
  - ▶ Veterinary Feed Directive (VFD)

5

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## Extra-label Drug Use - Situations

Examples of extra-label use include:

1. Increasing the dosage
2. Changing the frequency or route of administration
3. Changing the duration of treatment
4. Treating a disease or condition not on the label
5. Changing species or life stage on the label



6

6



## Responsible Use of Antibiotics

- The basis for using antibiotics responsibly during pork production involves evaluating their use to protect animal health, optimize effectiveness and minimize the risk of developing antibiotic resistance, thereby protecting public health.

7

7

## Antibiotic Purposes

- Three antibiotic purposes:
  - Treatment of Illness
  - Control or Prevention of Disease
  - Improve Nutritional Efficiency

8

8

### Principle I.

Take appropriate steps to decrease the need for the application of antibiotics.

- Preventive strategies can help decrease the need for antibiotics
  - Biosecurity programs
    - Rodents, birds, mice
  - Appropriate animal care
  - Hygiene – sanitizing
  - Vaccination programs
    - ERY
    - Ileitis
    - PCV - Circo



9

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### Principle II.

Assess the advantages and disadvantages of all uses of antibiotics.

Other management options should be considered



Treat only as long as needed



Review the need for continuing preventative antibiotic therapy



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## Responsibilities of Properly Administering Animal Health Products

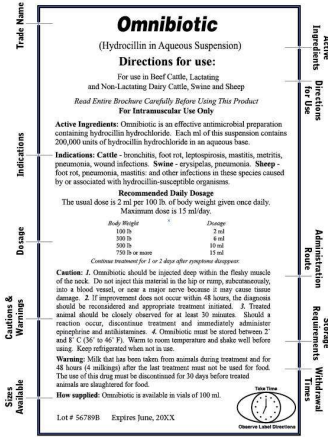
- ▶ Read, understand and follow label directions when giving any medication.
- ▶ Devise a medication record and animal or group ID system that enables all caretakers to know the medication status of animals prepared for harvest.
- ▶ Identify all treated animals.
- ▶ Use medication records to determine that withdrawal times have been completed.

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## Parts of a Drug Label

- ▶ Trade name
- ▶ Active ingredient
- ▶ Indications
- ▶ Dosage and directions for use
- ▶ Precautions
- ▶ Warnings
- ▶ Withdrawal times
- ▶ Manufacturer's lot number
- ▶ Expiration date



The label for **Omnibiotic (Hydrocortin in Aqueous Suspension)** includes the following sections:

- Trade Name:** Omnibiotic (Hydrocortin in Aqueous Suspension)
- Directions for use:** For use in Beef Cattle, Lactating and Non-Lactating Dairy Cattle, Swine and Sheep. *Read Entire Brochure Carefully Before Using This Product*. **For Intramuscular Use Only**.
- Active Ingredient:** Omnibiotic is an effective antimicrobial preparation containing hydrocortin hydrochloride. Each ml of this suspension contains 200,000 units of hydrocortin hydrochloride in an aqueous base.
- Indications:** **Cattle** - bronchitis, foot rot, leptospirosis, mastitis, metritis, pneumonia, wound infections. **Swine** - erysipelas, pneumonia. **Sheep** - foot rot, pneumonia, mastitis, and other infections in these species caused by or associated with hydrocortin-susceptible organisms.
- Recommended Daily Dosage:** The usual dose is 2 ml per 100 lb of body weight given once daily. Maximum dose is 15 ml/day.
 

Body Weight	Dosage
100 lb	2 ml
500 lb	10 ml
1000 lb	20 ml
2000 lb or more	40 ml
- Precautions:** Continuous treatment for 3 or 4 days after symptoms disappear.
- Warnings:** **Caution:** 1. Omnibiotic should be injected deep within the fleshy muscle of the neck. Do not inject into material in the hip or rump, intracranially, into a blood vessel, or near a major nerve because it may cause tissue damage. 2. If improvement does not occur within 48 hours, the diagnosis should be reconsidered and appropriate treatment initiated. 3. Treated animal should be closely observed for at least 30 minutes. Should a reaction occur discontinue treatment and immediately administer epinephrine and antihistamines. 4. Omnibiotic must be stored between 2° and 8° C (36° to 46° F). Warm to room temperature and shake well before using. Keep refrigerated when not in use. **Warning:** Milk that has been taken from animals during treatment and for 48 hours (4 milkings) after the last treatment must not be used for food. The use of this drug must be discontinued for 30 days before treated animals are slaughtered for food.
- How supplied:** Omnibiotic is available in vials of 100 ml.
- Lot # 567890 Expiration June, 200X**

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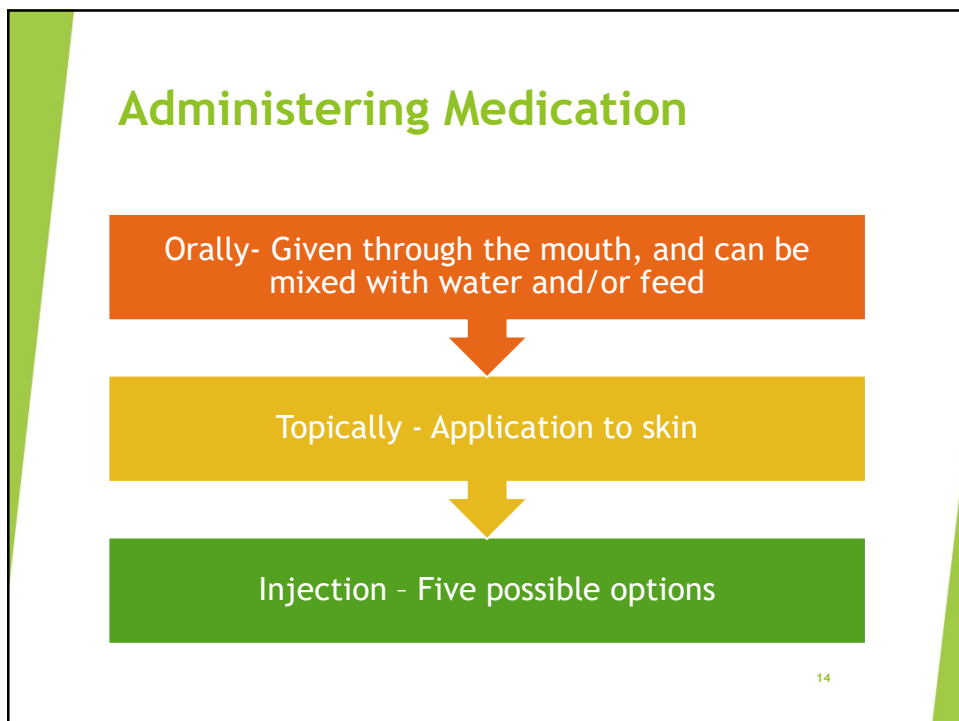


## Drug Inventory and Storage

- ▶ Keep and maintain a drug inventory.
- ▶ Follow drug storage instruction
- ▶ Avoid the practice of withdrawing an injectable medication from the original glass vial and storing it in a syringe for later use

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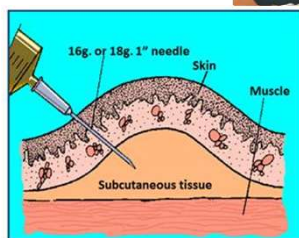
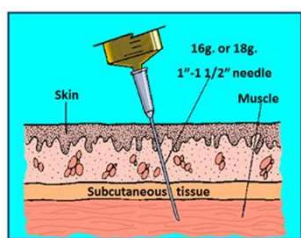
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## Five Methods of Injectable Administration

- In the muscle (intramuscular – IM)
- Under the skin (subcutaneous – SQ)
- In the abdominal cavity (intraperitoneal – IP)
- In the vein (intravenous – IV)
- In the nasal passages (intranasal – IN)



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## Standard Operating Procedure (SOP) for Needle Breakage

- ▶ Needle breakage is an important issue for the industry.
- ▶ What to do if you break a needle?
- ▶ Considerations:
  - ▶ Broken needle prevention plan
  - ▶ Identification of animals that are at risk of carrying a broken needle
  - ▶ Communication with your packer
  - ▶ Disposal of sharps



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## Goals of Feed Manufacturing



- ▶ Meets specifications for nutritional composition
- ▶ Meets the desired medication level, if appropriate
- ▶ Is free of contaminants, or contaminants are below established tolerances or action levels
  - ▶ Mycotoxins - Toxicity
  - ▶ Vomitoxins

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## Swine ID, Key Component #1: Premises Identification



- ▶ Registering a location of where livestock are:
  - ▶ Raised
  - ▶ Housed
  - ▶ Pass through during commerce
- ▶ Locations are given a standardized 7-digit PIN number

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## FDA Compliance Policy Guide (CPG 7125.37)

Minimum expectations of medical  
records, per FDA guidance

Table 3. Animal Medication Record (minimum requirement)						
Date	ID	Product Name	Dose	Route	Given By	Withdrawal Time
3/28	210	Tylosin	3 ml	IM	Bill P.	14 days

Suggested medical records with  
additional information

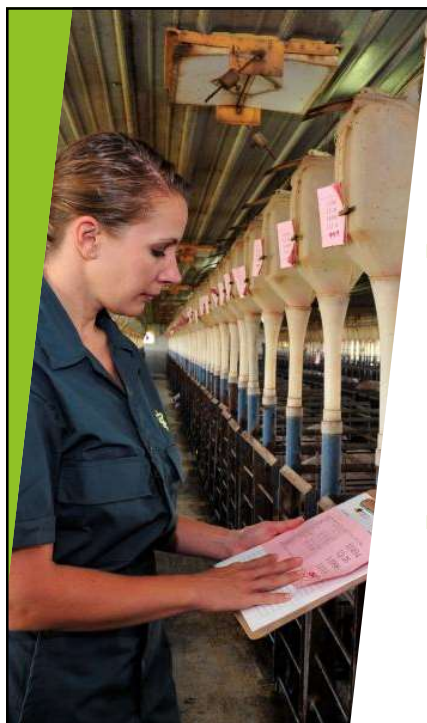
Table 4. Animal Medication Record (suggested information)													
Date (MM/DD/YY)	Animal / Pen / Barn ID	Body Weight	Reason for Treatment	Number Medicated	Product Name	Amount of Drug Given (ml;water)	Route <sup>1</sup>	Initials of Who Administered	Preslaughter Withdrawal (Days)	Date Withdrawal Completed (MM/DD/YY)	Date and Treatment Results <sup>2</sup>	ELDU <sup>3</sup>	Advising Veteri- narian

<sup>1</sup> IM=Intramuscular; SQ=Subcutaneous; IN-Intranasal; Water; Feed <sup>2</sup> Sold; Recovered; Died

<sup>3</sup> Veterinarian Name and Contact information for Extra-Label Drug Use

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
## Medication Records

- ▶ Primary reason: to make sure withdrawal times have elapsed before marketing animals.
- ▶ Provide documentation that demonstrates a drug was used properly
- ▶ Assure packers of proper procedures
- ▶ Records must be kept for 12 months following last day of treatment

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## Withdrawal Times

- ▶ The withdrawal time is the period required for the medication to be metabolized, broken-down, or excreted so that the level remaining in the body of the animal is below the level established as safe for humans.

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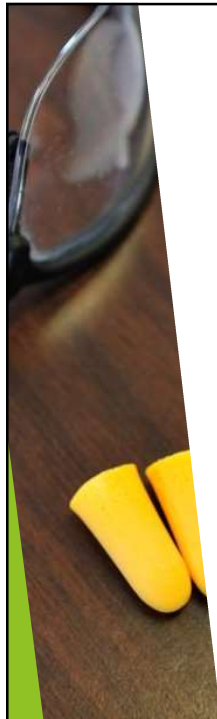


## Environmental Stewardship

- ▶ *The goal of environmental stewardship is to protect our environment, and by adhering to good production practices encouraging sustainability within our fair project.*
- ▶ Clean buildings and living area
- ▶ Pen Manure Management
- ▶ Wear proper attire for the show

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## Safety is Everyone's Responsibility

► For a safety program to work, it has to be everyone's responsibility. If any person does not take personal responsibility for working in and maintaining a safe work area, that person puts himself and others at risk.

- Small children around animals
- Electrical concerns
- Fans, gates, latches, sharp edges
- **EMERGENCY ACTION PLAN**

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## Ethical Responsibility for Well-Being

***Every caretaker has an ethical responsibility to protect and promote the well-being of the pigs in his or her care by:***

- Providing feed, water and an environment that promotes the well-being of our animals.
- Providing proper care, handling and transportation for pigs at each stage of life.
- Protecting pig health and providing appropriate treatment, including veterinary care when needed.

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## Basic Needs-Feed & Water



**Feeders**

- Out-of-feed events can negatively impact pigs' well-being
- Feed should be readily available to reduce competition and fighting
- Both flow and quality are critical to well-being
- Must be in good state of repair, not cause injury, and be readily available



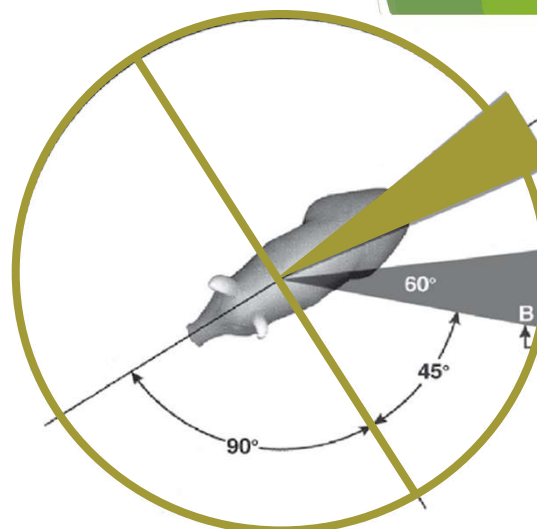
**Waterers**

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
## Safe Animal Handling – Instincts: Flight Zone

- Flight Zone
- Point of Balance
- Blind Spot



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


### Safe Animal Handling - Instincts: Following & Herding

- ▶ Pigs like to
  - ▶ Stay in visual/physical contact
  - ▶ Follow each other
- ▶ An advantage when moving pigs
  - ▶ Up or down ramp/chute
  - ▶ Through hallway/alleyway
  - ▶ Into or out of a pen or room

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### Safe Animal Handling - Instincts: Reacting to Changes in the Environment

- ▶ Pigs typically slow, stop or change direction when they encounter something new or unfamiliar
- ▶ Handler's intentions are not instinctively understood
- ▶ Pigs experiencing regular, positive interactions with people are typically
  - ▶ Less fearful of handlers
  - ▶ Easier to handle

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## Tools and Equipment

- ▶ Tools
  - ▶ Physical barrier (e.g., sorting board)
  - ▶ Visual barrier (e.g., gating)
  - ▶ Auditory stimulus (e.g., rattle/shaker paddle)
- ▶ Use the right tool for the right situation

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## General Guide

### Water Intake – Estimated

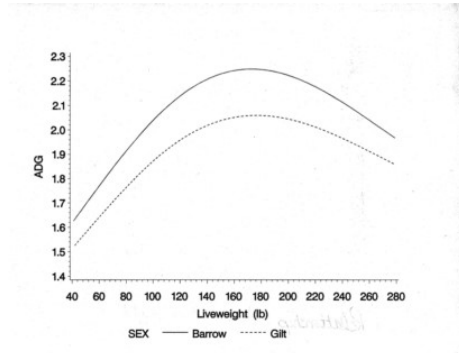
<u>Pig BW, lb.</u>	<u>Water Intake</u>
8-12	.02-.50
12-25	½ - 1 gallon
25-50	¾ - 1 gallon
50-75	1- 1 ½ gallons
75-150	1 ¼ - 2 gallons
150-Market	1 ½ - 3 gallons

### Estimated Feed Intake

<u>Week</u>	<u>Feed Intake, lb.</u>
1	0.25-0.50
2	0.50-0.75
3	0.75-1.00
4	1.50-1.75
5	1.75-2.00
6	2.00-2.25
7-10	3.00-4.50
11-13	5.00-6.50
13+	6.50- +

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## Feed Guide



Additional Feed Efficiency Chart

Finish Week	Wt in	Wt out	Days	Gilts			Days	Barrows		
				F:G	ADF	ADG		F:G	ADF	ADG
1-2	10	20	18	1.2	0.7	0.6	18	1.2	0.7	0.6
3	20	30	10	1.4	1.4	1.0	10	1.4	1.4	1.0
4	30	40	8	1.6	1.9	1.2	8	1.6	1.9	1.2
5	40	50	8	1.7	2.2	1.3	8	1.7	2.2	1.3
6	50	60	7	1.9	2.8	1.5	6	1.9	3.0	1.6
7	60	70	6	1.9	3.0	1.6	6	1.9	3.2	1.7
8	70	80	6	2.0	3.4	1.7	6	2.0	3.6	1.8
9	80	90	6	2.0	3.6	1.8	5	2.1	3.9	1.9
10	90	100	6	2.1	3.8	1.8	5	2.2	4.1	1.9
11	100	110	6	2.3	4.1	1.8	5	2.3	4.4	1.9
12	110	120	5	2.3	4.4	1.9	5	2.4	4.8	2.0
13	120	130	5	2.5	4.7	1.9	5	2.5	5.1	2.0
14	130	140	5	2.5	4.8	1.9	5	2.6	5.2	2.0
15	140	150	5	2.6	5.1	2.0	5	2.6	5.5	2.1
16	150	160	5	2.7	5.3	2.0	5	2.8	5.8	2.1
17	160	170	5	2.7	5.4	2.0	5	2.9	6.0	2.1
18	170	180	5	2.8	5.6	2.0	5	3.0	6.2	2.1
19	180	190	5	2.8	5.6	2.0	5	3.0	6.3	2.1
20	190	200	5	2.9	5.7	2.0	5	3.0	6.4	2.1
21	200	210	5	3.0	5.7	1.9	5	3.3	6.5	2.0
22	210	220	5	3.1	5.8	1.9	5	3.3	6.6	2.0
23	220	230	5	3.1	5.8	1.4	5	3.4	6.7	2.0
24	230	240	6	3.2	5.8	1.8	5	3.6	6.8	1.9
25	240	250	6	3.2	5.8	1.8	5	3.6	6.9	1.9
26	250	260	6	3.5	6.0	1.7	6	3.9	7.0	1.8
27	260	270	6	3.5	6.0	1.7	6	3.9	7.0	1.8
28	270	280	6	3.5	5.9	1.7	6	3.9	7.0	1.8
29	280	290	6	3.7	5.9	1.6	6	4.1	7.0	1.7
30	290	300	7	3.8	5.7	1.5	6	4.2	6.7	1.6
Overall	183.0	2.6	4.1	1.6	176	2.8	4.6	1.7		
From 10 to 50	44.0	1.5	1.3	0.9	44	1.5	1.3	0.9		
From 50 to 300	139.0	2.8	5.0	1.8	131	3.0	5.6	1.9		

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United States Department of Agriculture

## AFRICAN SWINE FEVER

**Don't Spread This Deadly Disease**

African swine fever (ASF) is a virus that affects both domestic and wild pigs. It spreads very quickly and kills most pigs that get it. ASF has never been found in the United States.

Humans cannot get ASF, but they can carry it on clothing, shoes, and equipment. An outbreak in the United States would have devastating economic effects on the swine industry.

It's easy to spread ASF—without even knowing it. The virus can stay on clothing and equipment and survive for months in pork products. Be aware of these potential pathways and consider them when creating or updating biosecurity plans.

**REPORT SICK PIGS**  
1-866-536-7593

Help keep U.S. pigs free of this deadly disease! Understand how the virus spreads, and do your part to protect against it.  
Need more info? [www.aphis.usda.gov](http://www.aphis.usda.gov)

The U.S. Department of Agriculture is an equal opportunity provider, employer, and lender.  
Animal and Plant Health Inspection Service  
Program Act No. 2237-1-1 • Issued March 2019

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## Hartford Fair Market Hog ID Process for Exhibitors

Market Hog IDs must be submitted between April 15 and May 15. Any IDs not submitted in that time frame will not be eligible for Champion or Reserve Champion Market Hog. All hogs must have ID - ear notches or visual tag.

1. After logging in, the exhibitor will click on the Register an animal button. There is no option to make fair entries yet.

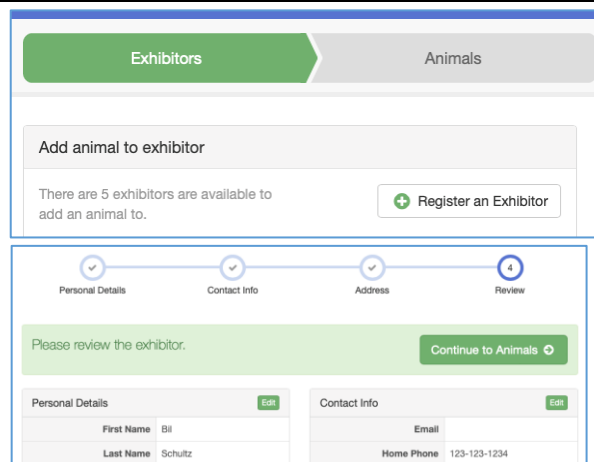
### 2023 Super Cool Fair

Animal ID is currently **Open**  
1/3/2022 - 3/31/2022

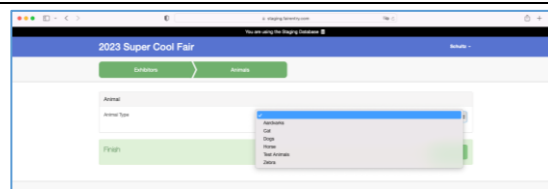
Animal Identification

[Register an animal](#)

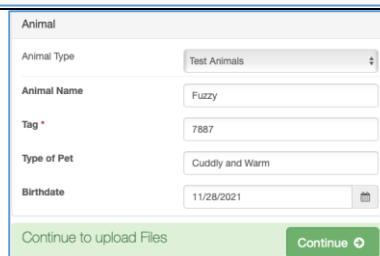
2. The first step is to register the exhibitor. There are 3 screens to complete:
  - First Name, Last Name, Birthdate, Grade – Names are required, Birthdate and Grade are controlled by your entry settings.
  - Contact Info – Phone is required, email, cell phones are optional.
  - Address (required)
3. When those 3 screens are complete, there is a Continue to Animals button on the Review screen.



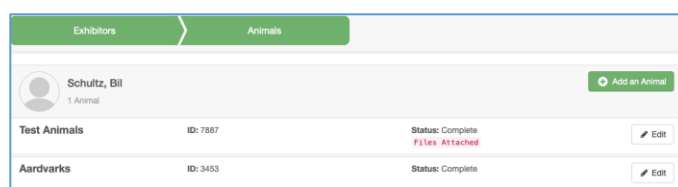
4. The first step is to select the Animal Type to be identified.



5. After all fields are complete, the exhibitor will see a Continue to Upload Files option to upload the photos of your hog. Files uploaded must be an image file (GIF, JPG, PNG, TIFF).



6. After clicking Finish, the exhibitor is taken to a list of all exhibitors/animals for this family. There is an option beside each to Add an Animal for that exhibitor. There is also an option to Edit existing animals. To add a new exhibitor to the family, click on the green Exhibitors tab at the top of the screen.




## Swine Health Guide



# Swine Health Recommendations: Exhibitors of All Pigs Going to Exhibits or Sales

With the animals being commingled at an exhibition, show or sale, spreading disease is a risk. The recommendations listed apply to all swine at an exhibit or sale that are physically on the premise. Having a plan in place to identify and handle sick animals properly will help reduce the chance of disease spread.

### In preparation for the exhibit or sale:

**Consult** a veterinarian to understand and implement applicable biosecurity and swine health practices; keep the veterinarian's phone number in your barn with your pig's papers and if possible, in your cell phone.

**Have a premises identification** number for your farm or where the pig(s) are housed (required for PQA Plus® certification or state equivalent)

**Utilize an individual, readable identification method** for each pig:

- Individual identification helps accurately and quickly identify a pig in the event of a health issue, validation of ownership or for other exhibit needs; papers can get lost or misplaced, but individual identification will remain with the pig
- Refer to the exhibit organizers and the State Veterinarian for specific requirements for individual animal identification

**Become familiar** with the clinical signs of a sick pig (such as fever, off-feed, lethargy, nasal discharge, cough, "thumping" or hard time breathing, and diarrhea).

- Normal rectal temperature of a pig = 101.5° - 102.5° F
- Pigs can't sweat, they need help staying cool on hot days.
  - › During hot weather a pig's temperature may be elevated.
  - › If its temperature is raised, allow the pig to cool off and re-take the temperature in 15 minutes.
- Work with your veterinarian if your pig becomes sick.

### How do I take my pig's temperature?

1. Restrain your pig to avoid injury to you or the pig
2. Use a thermometer to measure temperature:
  - a. Digital – insert into the rectum; push the button and wait for the beep; read temperature
  - b. Mercury – shake down the thermometer so the red line is not showing; insert into the rectum of the pig and wait 30 seconds before reading the temperature
  - c. Laser: point the laser at the space on the skin behind the ear and read temperature

*NOTE: Laser thermometer may not be as accurate as rectal thermometer*



Digital Thermometer

**Some diseases can transmit** from humans to pigs and from pigs to humans, so it is important to not go to the exhibition or show if you or your pig is sick.

**Make sure that you have all of your equipment**, including your show box and its contents, clean, disinfected and ready to go prior to the exhibition. Do not share any equipment with other exhibitors once at the exhibit.

**Fill out the appropriate paperwork** for the exhibition including health certificates

**For your pig's health certificate,** you will need to provide the following information:

- Your name, contact information and farm address
- Individual pig identification and physical description for each animal going to the exhibit or sale
- If exhibiting in a state other than where you live, have your veterinarian check with the state you are exhibiting in for specific requirements
- Include information for exhibit-specific requirements
- If requested, list any current vaccines the pig has received (i.e. influenza or PRRS) and current disease testing (i.e. PRRS; PRV)

***Animals like cats and dogs can carry pathogens that can make pigs sick. It is important to prevent the spread of pathogens to your pigs or to others. Keep pets at home, do not let them be in contact with your pigs and do not bring them to the exhibit.***

## At the exhibition or sale:

- Assess your pigs' health on a daily basis
- Report any swine health issues to the exhibit organizer (i.e. swine superintendent) or show veterinarian so they can assess the pig in question
- Ask the exhibition organizer about any specific actions that may be required if a pig becomes sick at the show.
- Keep your area clean and free of manure contamination
- Do not share equipment with other exhibitors
- Do not bring your pets (cats or dogs) at the exhibit

## Once you get home:

*When pigs from different farms are brought to an exhibit or sale and commingled with other pigs of a different health status, the risk of catching a disease can be high. Just like people can spread illness to each other when gathered in a group, pigs from many locations in an exhibit can also spread illness to each other. Therefore, when you bring your pig back home from an exhibit or sale, it is best to place them in isolation.*

**Isolate** returning pigs from the other pigs at your farm.

- Work with your veterinarian for an isolation plan. The isolation/observation period before returning to contact with other pigs should be no fewer than 7-30 days in order to detect an illness.
- Consult a veterinarian if your pig becomes ill.
- Clean and disinfect equipment, clothing, shoes, show box and contents, and vehicles/trailers that were used at the exhibition.

**Clean-up** can be as simple as washing, disinfecting and allowing your equipment to dry out in the sun

**Clean and dry equipment** will help to prevent the spread of pathogens

## Recommendations for isolation: (if you have other pigs at your farm)

- Isolation will allow for time for pigs to be observed for disease after they return from an exhibition or sale. When pigs are in isolation, additional testing can be complete to check for diseases before pigs are added back to the rest of the farm (e.g. PRRS). Check with your veterinarian for testing recommendations.
- Have a designated area away from other pigs that have not been to a show.
- Do chores for the pigs in the isolation area as the last task of the day after you have already worked with your other pigs.
- Have dedicated boots and coveralls for isolation only. Another option is to use disposable coveralls and plastic boots for use in isolation and then thrown away when done in isolation.
- Have a separate trash can for use in isolation only.
- Supplies such as buckets and feed pans should not be shared between pigs in isolation and other animals.
- All equipment should be thoroughly cleaned, disinfected and allowed to dry after use in the isolation area.





# 2024 HARTFORD FAIR

## 4-H & FFA PROJECT SKILLATHON & INTERVIEW JUDGING SCHEDULE

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### 4-H Beef Projects...

Contest: Sunday, August 4 @ 12:30 p.m. to 2:00 p.m. (Beef Barn/Grubb Arena)  
Awards: Tuesday, August 6 - Market Steer Show (Grubb Arena)

### 4-H Dairy Cattle Projects...

Contest: Monday, August 5 @ 2:00 to 4:00 p.m. (Grubb Arena)  
Awards: Tuesday, August 6 - Junior Dairy Show (Grubb Arena)

### 4-H Dairy Feeder Projects...

Contest: Monday, August 5 @ 2:00 to 4:00 p.m. (Grubb Arena)  
Awards: Wednesday, August 7 - Dairy Feeder Show (Grubb Arena)

### 4-H Goat Projects...

Contest: Wednesday, August 7 @ 1:00 to 3:00 p.m. (4-H Center)  
Awards: Saturday, August 10 @ 9:00 a.m. (Grubb Arena)

### 4-H Horse Projects...

Contest: Sunday, August 4 @ 3:00 to 5:00 p.m. (Horse Complex)  
(skillathon only—project interviews held 8:00 a.m. daily)  
Awards: Wednesday, August 7

### 4-H Poultry Projects...

Contest: Tuesday, August 6 @ 10:00 a.m. (Rabbit & Poultry Barn)  
Awards: Saturday, August 10 @ 9:00 a.m. (Grubb Arena)

### 4-H Rabbit Projects...

Contest: Wednesday, August 7 @ 10:00 a.m. (Rabbit & Poultry Barn)  
Awards: Saturday, August 10 @ 9:00 a.m. (Grubb Arena)

### 4-H Sheep Projects...

Contest: Sunday, August 4 @ 10:30 a.m. to 11:45 a.m. (4-H Center)  
Awards: Wednesday, August 8 just prior to beginning of Market Lamb Show (Grubb Arena)

### 4-H Swine Projects...

Contest: Sunday, August 4 @ 11:00 a.m. (Swine Barn West Entrance)  
Awards: Tuesday, August 6 @ Market Hog Show (Swine Barn Arena)

Members should plan to bring completed project books with them to the skillathon contest. While a member's project book may not be required in order to participate in skillathon contests, it does account for a substantial amount of points. Awards are presented for (1) skillathon performance, (2) personal interview score, and (3) project book score for completion.

UPDATED of 01.23.2024

Any necessary changes to this schedule will be announced / posted during the Hartford Fair.

# DRUG USE NOTIFICATION FORM (DUNF)

Sections 1 through 9 must be completed prior to show

EXHIBITION / FAIR NAME: \_\_\_\_\_ 2 DIGIT FAIR CODE \_\_\_\_\_

PRINT CLEARLY

1. EXHIBITOR/OWNER NAME \_\_\_\_\_

2. MAILING ADDRESS \_\_\_\_\_

Street, P.O. Box Number \_\_\_\_\_

EXHIBITOR  
PHONE (\_\_\_\_) \_\_\_\_\_

City, State, Zip \_\_\_\_\_

3. ANIMAL IDENTIFICATION  
NUMBER (Tag, Tattoo #, Legband)  
\_\_\_\_\_

4. ANIMAL SPECIES [CIRCLE ONE]  
CATTLE HOGS SHEEP GOATS  
OTHER (Specify) \_\_\_\_\_

5. ANIMAL DESCRIPTION  
(BREED, SEX, COLOR, ETC.)  
\_\_\_\_\_

6. I AM A JUNIOR FAIR MARKET LIVESTOCK EXHIBITOR AND I HAVE ATTENDED OR COMPLETED A QUALITY ASSURANCE PROGRAM DURING THE LAST 12 MONTHS OR I HAVE TESTED OUT OF A PROGRAM WITHIN MY AGE BRACKET.

YES ☐

NO ☐

7. ☐ I CERTIFY THE ABOVE ANIMAL TO BE FREE OF MEDICATION.

▲ IF YOU HAVE CHECKED THIS BOX, SIGN BELOW AND DO NOT COMPLETE THE TREATMENT CHART.  
\*\*\*\*\*

☐ THE ABOVE ANIMAL HAS BEEN TREATED WITH MEDICATION FOR WHICH THE WITHDRAWAL PERIOD HAS NOT ELAPSED.

Complete the treatment chart below ▼

TREATMENT DATE	CONDITION BEING TREATED	TREATMENT GIVEN				DATE WITHDRAWAL COMPLETE
		MEDICATION GIVEN (NAME OF MEDICATION)	AMOUNT (DOSE)	ROUTE (IM, IV, SQ, Oral)	INSTRUCTED WITHDRAWAL TIME (# DAYS)	

IF THIS IS AN EXTRA LABEL OR Rx DRUG, A VETERINARIAN MUST HAVE PRESCRIBED THE MEDICATION.  
LIST THE LICENSED VETERINARIAN'S NAME AND ADDRESS WHO PRESCRIBED OR DIRECTED THE TREATMENT:

VETERINARIAN NAME \_\_\_\_\_ STREET, P.O. BOX NUMBER \_\_\_\_\_ CITY, STATE, ZIP \_\_\_\_\_

8. EXHIBITOR/OWNER SIGNATURE \_\_\_\_\_ AGE: \_\_\_\_\_ DATE \_\_\_\_\_

9. PARENT/GUARDIAN SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_  
(REQUIRED IF EXHIBITOR IS UNDER 18 YEARS OF AGE)

DISTRIBUTION by Records Official:  
AGR DUNF (REV. 1/11)

WHITE FORM: REVIEW UPON COLLECTION AND IMMEDIATELY FORWARD TO ODA  
YELLOW FORM: TO BE RETAINED BY THE DESIGNATED RECORDS OFFICIAL FOR ONE YEAR  
PINK FORM: TO BE GIVEN TO THE OWNER/EXHIBITOR

CHAMPIONS WILL BE REQUIRED TO COMPLETE A NEW DUNF TO BE SUBMITTED WITH URINE/HAIR SAMPLES TO THE TESTING LABORATORY

# General Preventive Health Recommendations for Animals Exhibited at the Hartford Independent Fair

Robert C. Krueger, DVM  
Mount Vernon Animal Hospital – (740) 397.6958

It is encouraged that all participants have a current relationship with their veterinarian in order to foster the best preventive health care plan for their animals.

Please note: If your animal is under medical treatment at the fair, treatment must be overseen by the official Fair Veterinarian. Please report to the Veterinarian or the Fair Director to ensure compliance with tampering laws and exhibition rules.

Vaccination and internal parasite control must be administered at least 30 days prior to the start of the Fair.

Special Note to Market Animals: \*\*All medications and vaccinations should be given under the guidance of a licensed veterinarian. All meat residues (withdrawal times) must be expired prior to exhibition. Consult your veterinarian for specific protocol recommendations and keep records of medication and dosages. These guidelines are to help protect the animals travelling into and out of the fairgrounds and to comply with residue avoidance guidelines.

## Beef Cattle:

1. Vaccines: IBR, BRSV, BVD, PI3, Leptospirosis, Clostridial diseases(7 ) including Tetanus
2. Internal Parasite Control: On a preventive internal parasite protocol.\*\*
3. External Parasite Control: Free of infectious external parasites and infections such as Lice, Mites, and Ringworm.

## Dairy Cattle (including Dairy Feeder Calves):

1. Vaccines: IBR, BRSV, BVD, PI3, Leptospirosis, Clostridial diseases(7 ) including Tetanus
  - a. \*\*Dairy Feeder Calves: Given at vaccination clinic as required (1<sup>st</sup> Saturday in June)
2. Internal Parasite Control: On a preventive internal parasite protocol.\*\*
3. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.
4. It is recommended that dairy heifers be dehorned prior to June 15<sup>th</sup> in order to allow complete healing prior to exhibition at the fair. (dehorning is not required of junior and intermediate heifers)

## Goats:

1. Vaccines: Clostridium types C&D and Tetanus
2. Internal Parasite Control: On a preventive internal parasite protocol.\*\*
3. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.

## Poultry:

1. Vaccines: Vary depending upon management protocol. Consult your veterinarian.
2. Internal Parasite Control: On a preventive internal parasite protocol.\*\*
3. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.

## Rabbits:

1. Internal Parasite Control: On a preventive internal parasite protocol.\*\*
2. External Parasite Control: Free of infections external parasites and infections such as Lice, Mites, and Ringworm.

## Sheep:

1. Vaccines: Clostridium types C& D and Tetanus
2. Internal Parasite Control: On a preventive internal parasite protocol.\*\*
3. External Parasite Control: Free of infectious external parasites and infections such as Lice, Mites, and Ringworm.

## Swine:

1. Vaccines: Mycoplasma, Influenza, Erysipelas, Circovirus
2. Internal Parasite Control: On a preventive internal parasite protocol.\*\*
3. External Parasite Control: Free of infectious external parasites and infections such as Lice, Mites, and Ringworm.

## Equine – Horse / Pony:

1. Vaccines: West Nile Virus, Eastern Equine Encephalitis, Western Equine Encephalitis, Tetanus, Rhinopneumonitis (EHV 4/1), Equine Influenza, Rabies.
  - a. *These vaccines are required per fair rules.*
2. Internal Parasite Control: De-worming is individualized per horse/per stable environment. It is recommended that your horse maintain a Fecal Egg Count of < 200 epg. Consult your veterinarian for the best protocol for your individual horse.
3. External Parasite Control: Horses should be free of all infectious external parasites and infections such as Lice, Mites, and Ringworm.
4. Body Condition Score of  $\geq 4/9$ .

## Canine:

1. Vaccines: Current Rabies, Distemper, Hepatitis (Adenovirus), Parvovirus, Parainfluenza, 4 way Leptospirosis, and Bordatella (Kennel Cough)
  - a. *These vaccines are required per fair rules.*
  - b. *Veterinarian's Certificate posted at [www.licking.osu.edu](http://www.licking.osu.edu) > 4-H Youth Development > Member Resources*
2. Internal Parasite Control: Monthly heartworm and internal parasite control consistent with your veterinarian's recommendations for your dog.
3. External Parasite Control: Monthly prevention for fleas and ticks as well as free of all infectious external parasites and infections such as Lice, Mites, and Ringworm.
4. Body Condition Score of 2.5/5 minimum.