

Animal Health Requirements for Exhibition

(as simplified from TITLE 2 - Department of Agriculture - Division 30-Animal Health)

At the time of printing the following is the current set of guidelines for
The Missouri Animal Health Requirements for Exhibition.

As all animals showing in the Linn County Fair are to be in the member's possession and care by designated dates, health regulations across state lines do not apply.

Designated dates:

Beef Cattle:	Market	March 1	Breeding	June 1
Sheep:	Market	June 1	Breeding	June 1
Swine:	Market	May 1	Breeding Gilt	90 days
			Breeding Boars	Since farrowing
Dairy Cattle		June 1		
Dairy Goats		June 1	Market Goat	June 1
Dogs		April 1		
Horse		May 1		
Bucket Calf:		Born March 1 to May 15 of current year		
		In possession 2 weeks after birth		
Rabbit/Guinea Pigs	June 1	Meat Pen		5-10 weeks prior to show
Poultry	June 1	Meat Pen		8-10 weeks prior to show

HEALTH CERTIFICATES

- A. The term Health Certificate means a legible record made on an official form of the state which shows that the animal(s) listed meet the testing, vaccination, treatment and health requirements of the state. A health certificate must accompany all animals to be exhibited as stated below.
- B. Animals with active lesion of "ringworm" with resulting loss of hair or "warts" easily visible without close examination will not be permitted to exhibit.
- C. Animals with clinical signs of an infectious or contagious disease will not be permitted to exhibit.

CATTLE

1. A health certificate is **not** required.
2. Brucellosis: No test or vaccination is required.
3. Tuberculosis: No test is required

SWINE

1. No certificate of veterinary inspection is required
2. BRUCELLOSIS: No test or vaccination is required
3. PSEUDORABIES: No test is required.

HORSE

1. All equine to be exhibited must be free of clinical sign of an infectious or contagious disease.
2. All equine require proof of a negative Equine Infectious Anemia (EIA) test by means of the “Coggins” test within twelve (12) months prior to exhibition.

DOG

1. All dogs must have their vaccination records up to date.

POULTRY

1. All poultry animals must be test pullorum-typhoid tested negative just prior to exhibition.

SHEEP

1. Sheep must be free of clinical signs of an infectious or contagious disease
2. All sheep, including wethers, must be accompanied by a Certificate of Veterinary Inspection or a paper copy of an electronic Certificate of Veterinary Inspection showing official identification (ear tag electronic implant or registration tattoo) as defined in Part 79 of the Code of Federal Regulations. If electronic implants are used for identification, owner/manager must provide electronic implant reader.

GOAT

1. Goats must be free of clinical signs of an infectious or contagious disease.
2. All goats, including wethers, must be accompanied by a Certificate of Veterinary Inspection or a paper copy of an electronic Certificate of Veterinary Inspection showing official identification (ear tag, electronic implant or registration tattoo) as defined in Part 79 of the Code of Federal regulations. If electronic implants are used for identification, owner/manager must provide electronic implant reader.

RABBIT/GUINEA PIGS

1. Rabbits/Guinea Pigs must be free of clinical signs of an infectious or contagious disease.

Any animal showing clinical signs of an infectious or contagious disease will be required to leave the fairgrounds by the request of the show chairman or the Fair Board.



DOG SHOW

Class 340	Showmanship – Junior Novice First Year
Class 341	Showmanship – 9-13 years of age
Class 342	Showmanship – 14-21 years of age
Class 343	Beginner Novice
Class 344	Pre-Novice
Class 345	Novice
Class 346	Graduate Novice
Class 347	Open Obedience
Class 348	Graduate Open
Class 349	Utility
Class 350	Rally I
Class 351	Rally II
Class 360	Quiz Bowl

Point Value 12-8-4

Members must own/manage the dog by April 1st and have been responsible for its handling and care. Professional training and/or handling is not permitted after April 1st.

All FFA members MUST attend at least 6 sessions

