- 1. Youth between 4-H ages of 5-7 as of January 1 of the current year can enter in the fair as Clover Sprouts.
- 2. Livestock shown by 5-7 year old's will not be sold at auction.
- 3. No premiums awarded. Participation ribbons will be awarded.
- Clover Sprout exhibitors with multiple still exhibit projects will be judged by 1 person in a very relaxed interview. All still exhibit projects will be judged at this time.
- 5. Parents are encouraged to be supportive; however, the interview is with the child only.
- 6. Projects limited to three (3) in still exhibit barn.
- 7. Due to lack of display space, please no larger than a half sheet of poster board for posters.
- 8. Collections exhibited should be by photograph exhibit only.
- 9. Any project record books or posters should be brought to your interview.
- 10. Clover Sprouts may exhibit Clover Sprout Classes in each livestock area as follows:
 - Clover Sprouts may use their own livestock (poultry, rabbits, sheep, prospect beef, veal, goats, dairy, llamas, dogs, cats, horses, walking fleece) or exhibitors may borrow livestock in those project areas in order to exhibit. Livestock cannot weigh over 600 lbs.
 - **b.** Clover Sprouts must borrow a swine project.
 - c. Clover Sprouts must be accompanied in the livestock exhibition area, make up ring and show ring by a teen exhibitor, 4-H leader or parent.
 - d. Must sign up for Clover Sprouts online in each project area of anticipated participation (Except Still Exhibit Barn Projects which is Division 6001, Class 10). See each project guideline for project requirements, show schedule, check in times and project exhibition time.
- 11. Livestock classes do not count towards total number of projects exhibited in still exhibit barn.
- 12. Clover Sprout livestock do not have to be tagged and/or weighed in May due to their ineligibility to sell at auction.
- Please note when signing up in each livestock project area the distinction between exhibiting and bringing an animal versus exhibiting and borrowing an animal. This is done so that project superintendents may calculate stalling requirements.