

Dairy Cattle Evaluation and Management Career Development Event Handbook

Revised 2022

Purpose & Objectives

Purpose

The purpose of the National FFA Dairy Cattle Evaluation and Management Career Development Event is to provide a competitive event for agricultural education students which emphasizes skills in dairy cattle management and evaluation.

Objectives

- To provide a practical experience to students enrolled in agricultural education with an interest in dairy cattle to help prepare for industry positions or in management of a modern dairy herd.
- To develop students' skills in observation, analysis, communication and team collaboration.
- To provide experience in the evaluation of dairy cattle type, production records and dairy herd management.
- To encourage agriculture instructors to seek assistance from various resources in the dairy industry. (Examples: dairy breed associations, artificial breeding organizations, state extension dairy specialists, state dairy herd improvement associations, dairy equipment manufacturers, local dairy farmers and breeders, etc.)

Event Rules

**If there are any questions or issues, the State FFA Advisor will make the final decision. **

- Each team will be comprised of five members, with four scores counting. Only four members will certify to represent Washington at the National level.
 - The fifth participant will have eligibility to be declared as the Washington participant in the National Dairy Handler's competition and will follow all rules and guidelines of the National contest.
- The total of the top four participant scores will be used to determine total team score.
- It is highly recommended that participants wear FFA Official Dress for this event.
- The most current and updated information will be used as industry standards change.
- Written sheets will be used in the event to record all responses.

Event Format

This event will consist of both individual activities an a team activity. Individual activities will include a general knowledge exam, evaluation and selection classes, and oral reasons, The team activity will cover a dairy management scenario.

Equipment

Each participant must have:

- Two sharpened No. 2 pencils
- An electronic calculator. Calculators used in this event should be battery operated, non-programmable and silent with large keys and displays. Calculators should only have these functions: addition, subtraction, multiplication, division, equals, percent, square root, +/- key and one memory register. No other calculators are allowed to be used during the event.

Team Activity

400 POINTS

Each team will be provided with a dairy farm management scenario to identify problems and determine possible improvements. (See references.) All necessary information will be provided. The scenario will be based on the following rotating topic areas:

- Feeds/Nutrition
- Housing/Facilities
- Health/Diseases
- Genetics/Reproduction
- Young Stock Management

Each scenario may include animal welfare, biosecurity, business management, current issues, environmental management and safety concerns related to the topic area.

Team Expectations:

- Teams should assume the role of a hired consultant advising a producer (judges).
- Teams will be given 40 minutes to prepare their recommendations to be presented to a panel of judges.
- It is not necessary to describe the scenario to the judges since they are the producer.
- Teams will be allowed 10 minutes to present their recommendations, followed by five minutes of clarifying questions from the judges.

Individual Activities

GENERAL KNOWLEDGE EXAM (150 POINTS)

- The exam will consist of a 50 question exam involving dairy management practices and may include DHI Records.
- Forty questions will cover various dairy management and industry related topics.
- Up to ten questions may be answered using a dairy herd record evaluation data sheet to analyze individual cows.
- Participants will have 40 minutes to complete the exam.
- Questions will come from tests from the three previous years, not to include the most immediate competition.

EVALUATION AND SELECTION (300 POINTS)

- Six classes of four dairy animals will each be placed on type. Classes will be selected from
 the recognized breeds of dairy cattle. The class selection committee, however, shall give
 priority to selecting quality cattle in the breeds available and not be obligated to having all
 breeds represented in the evaluation classes. Classes will consist of heifers, young cows or
 mature cows.
- Class or classes may contain production/pedigree data as part of the evaluation process.
- Participants will be permitted to view the animals from all angles but will not be permitted to handle them.
- The dairy cattle handlers will wear numbers which identify the animals.
- Each class is worth 50 points maximum for a correct placing.
- Participants will have 12 minutes to place each class. For classes on which oral reasons will be given, participants will be given 15 minutes.

ORAL REASONS (100 POINTS)

- Oral reasons will be required on two classes. These two classes will be designated by the CDE coordinator prior to the actual evaluation of the class.
- Oral reasons will be given immediately following the evaluation classes.
- Participants may not use notes during delivery of reasons. Points will be deducted for the use of notes.
- Each class is worth 50 points maximum for each set of reasons.
- Participants will have 12 minutes to prepare each set of oral reasons. No more than two minutes may be used to deliver the reasons before the judges.

Scoring

Activities	Individual Points	Team Points
General Knowledge Exam	150	600
Evaluation and Selection	300	1200
Oral Reasons	100	400
Team Activity		400
Maximum Points	550	2600

TIEBREAKERS

If a tie occurs, the following events will be used to determine award recipients: **Individual**

- Oral reasons score
- General knowledge exam score
- Evaluation score

Team

- Team activity score
- Total oral reasons score
- Total general knowledge exam score
- Total evaluation score

References

This list of references is not intended to be all-inclusive.

Other sources may be utilized, and teachers are encouraged to make use of the very best instructional materials available. The following list contains references that may prove helpful during event preparation.

- National FFA past CDE material: FFA.org
- Hoard's Dairyman- Judging contest and materials, youth tests and quiz questions and current industry issues:www.hoards.com
- Cornell University Department of Animal Science Dairy Resources: http://www.ansci.cornell.edu/4H/dairycattle/dairyresources.html
- Virginia Dairy Quiz Bowl study materials: https://www.vtdairy.dasc.vt.edu/youth/quizbowl/youth-quizbowl.html
- CEV Multimedia, Inc.: www.cevmultimedia.com
- Holstein Foundation Education Workbooks: http://www.holsteinfoundation.org/Holstein Foundation Youth
- Programs: Quiz Bowl Materials: http://www.holsteinfoundation.org/
- Dairy Herd Improvement: www.drms.org
- Current Dairy Unified Scorecard: http://www.purebreddairycattle.com/pages/Literature.php
- Gillispie, James R. Modern Livestock and Poultry Production most current edition. Albany, NY: Delmar Cengage
- Learning, Inc. 2015. Note: confirm publisher and publisher contact. Cengage Publishers cengage.com

Team Activity Example Scenario

Directions: Please read the dairy farm management scenario and supplemental information provided for the scenario, identify problems and determine possible improvements. Your team should assume the role of a hired consultant advising the producer (judges). Then, you have five minutes to respond orally to the judges. Your team has 40 minutes to prepare your recommendations to be presented to a panel of judges. It is not necessary to describe the scenario to the judges since they are the producer. Teams will be allowed 10 minutes to present their recommendations, followed by five minutes of clarifying questions from the judges.

You will be provided with an additional worksheet to assist you with your presentation. This worksheet will be turned in to the judges after the completion of your presentation and responses to the judges' questions. All four team members are expected to participate in the oral presentation. You may make and take notes for the presentation.

This scenario, your responses and evidence of team work are worth 600 points (400 points on content and 200 points on communication).

Dairy Management Exercise Example

DAIRY NUTRITION SCENARIO

Scenario: You received a call from Fred F. Anderson, owner of FFA Dairy, LLC. Mr. Anderson feels that his nutrition program could be improved and would like you to evaluate his farm to see what suggestions you have for improvements.

FFA Dairy, LLC has 1,150 total Holstein dairy cows on a freestall dairy operation in the Midwestern US. The farm has a rolling herd average of24,000 lbs. of milk. They typically average 3.8% milk fat, 3.0% protein, and a SCC of 175,000. The cows are milked three times a day in a double-20 parallel milking parlor. The freestalls are bedded with sand, and the cows are utilizing their stalls well. They are feeding the same TMR ration to all lactating cows. The lactating cow ration was properly balanced by a nutritionist in September to meet the nutrient needs for cows producing 85 lbs. of milk per day. The balanced ration fed daily to the cows contains the following amounts (as fed) on a per cow basis:

- 4 lbs. of dry hay
- 20 lbs. ofhaylage per cow
- 55 lbs. of corn silage per cow
- 27 lbs. of grain, concentrates, vitamins and minerals

The cows have recently dropped approximately 8 lbs. of milk per day and the milk fat percentage has dropped to 3.4%. Mr. Anderson would like to get the problem corrected immediately. A veterinarian has checked the cows and confirmed

that there are no new, contagious, or chronic disease issues and says to check with a nutritionist. The cows in the early lactation group are averaging a body condition score (BCS) of 2.25. Cows in the dry cow group are a body condition score

(BCS) of 4.0.

The day that you arrive, you watch the new employee that is feeding the cows mix a load of feed for the early lactation

cows. They are feeding two times per day using a vertical TMR mixer. The mix is being made for 100 cows in the pen.

They mix the following amount in the mixer in the following order:

Dry hay: 200 lbs.

Haylage: 1,000 lbs.

• Corn silage: 2,750 lbs.

Grain mix: 1,350 lbs.

After adding all of the ingredients, the TMR is mixed for 30 minutes. The TMR is then fed immediately to the cows.

These early lactation cows are housed in a pen with a feed bunk that is 200 feet long. There are 100 freestalls in the pen as well. There are adequate fans in the barn and a properly functioning soaker system on the inside of the feeding

lane to prevent heat stress.

The only change that has been recently made with the feeds is that a new bunker of corn silage was just started. The

feeder used the front bucket on a tractor to remove the silage from the face, starting in the middle of the pile face. The

ration has not been adjusted since they started feeding the new corn silage. An analysis of both the old and the new

corn silage has been provided for your information (Table 1).

After the ration was mixed, you particle sized the ration using a Penn State Particle Separator. The results from the

using the separator were:

• Top screen: 2%

Middle screen: 40%

Bottom pan: 58%

In addition to an overall evaluation of his nutrition program, Mr. Anderson has a few specific questions for you:

What changes should he make to help the cows return to their previous milk production level and how would you

work with him to implement these changes?

Do you have suggestions to increase the percentage of milk fat of the lactating cows?

• Which of the nutrition-related or nutrition management changes would you make first?

Table 1. Chemical analysis of the original corn silage and the new corn silage.

Date of Analysis: 3/18/2013

		Date of Analysis	5: 3/18/2013
CORN SILAGE ANALYSIS		Original Corn Silage	
		Dry matter basis	As fed basis
Dry Matter	%	100	34.5
Crude Protein	%	7.9	2.7
Soluble Protein	%	54	18.6
Degradable protein	%	73	25.2
Acid Detergent Fiber	%	23.5	8.1
Neutral detergent fiber	%	41.5	14.3
NDFD, 30 hr	%of NDF	56.4	19.5
Calcium	%	0.25	0.09
Phosphorus	%	0.24	0.08
Magnesium	%	0.17	0.06
Potassium	%	1.2	0.41
Nitrate	%	negative	
Aflatoxin	ppb	negative	
DON	ppm	negative	
рН		4.2	
Lactic acid	%	5.6	
Acetic Acid	%	2.25	
Butyric Acid	%	0.01	
Lactic/ Acetic Ratio		2.49	

Date of Analysis: 10/11/2013	
New Corn Silage	
Dry matter basis	As fed basis
100	28.2
8.5	2.4
52	14.7
70	19.7
30.5	8.6
48.9	13.8
41.5	11.7
0.21	0.06
0.26	- 0.07
0.18	0.05
1.4	0.39
negative	
negative	
negative	
4.5	
2.1	
2.4	
0.88	

Example of SWOT Analysis

STRENGTHS	WEAKNESSES
Milk fat, protein, and SCC are good prior to new corn silage	1. TMR mixing for 30 minutes
2. 2 feet of bunk space per cow	2. Using a bucket to face the silage pile
3.	3. New feed samples: 7% higher in fiber 15% lower in
6.	digestability
	6.
7.	7.
OPPORTUNITIES	THREATS
1. On farm moisture testing	1. 8 lb milk drop .4 % drop in milk fat
Retrain feed mixer person	2. Particle size of diet
3. Check particle size with shaker box	3. No moisture adjustments to new corn silage (6% change in moisture)
4. Feed multiple groups of cattle	
	4. Too large of drop in body condition score

Team Activity Worksheet

STRENGTHS	WEAKNESSES
1.	1.
2.	2.
3.	3.
4.	4.
5.	5.
OPPORTUNITIES	THREATS
1.	1.
2.	2.
3.	3.
4.	4.
4.	5.
5.	

Example/Sample Response

Problems or Opportunities Identified	Relevant Data and Supporting facts	Proposed Solutions
1. Length of time TMR is mixed	Penn State shaker box information and lower fat test	1. Run the mixer less time
2. Moisture testing	2. Non - Adjustment to new moisture	2. On farm moisture tester
3. Bunker face	3. Picture of bunker, use of bucket	3. silage facer
4. Body condition scores	4. Body condition scoring	4. Group cows to nutrition needs
5. Distribution of feed in feed bunk	5. Picture	5. Spread it evenly, push up more often

Problems or Opportunities Identified	Relevant Data and Supporting facts	Proposed Solutions
1.	1.	1.
2.	2.	2.
3.	3.	3.
4.	4.	4.

5.	5.	5.

Dairy Scenario Presentation Outline

INTRODUCTION: TEAM MEMBER #1

1) Introduce the team members

STRENGTHS: TEAM MEMBER #2

1) Bunk space

2) Cooling

CHANGES: TEAM MEMBER #3

1) TEAM MEMBER R mixing time

2) Moisture Testing

SOLUTIONS: TEAM MEMBER #4

Adjust mixing time/proper training for employees,

1) Work with nutritionist or equipment rep

2) Moisture testing on farm

CHANGES: TEAM MEMBER #1

1) Bunker face

2) Distribution of feed

SOLUTIONS: TEAM MEMBER #2

1) Use silage facer

2) Spread feed out in barn, push up feed

CHANGES: TEAM MEMBER #3

1) Body condition scores

SOLUTIONS:

1) Multiple grouping strategies

CHANGES: TEAM MEMBER #4

1) Inventory of feeds

SOLUTIONS:

1) Stock pile enough corn silage to let current crop ferment

WRAP UP: TEAM MEMBER #1

1) Boots on ground

2) Our team can monitor:

Feed mixer

Bunkers

Body condition scores

Thank You for your time (Shake Hands)

Answer Key

FFA Dairy, LLC has several positive strengths. The cows are comfortable and the barn is designed to help cool the cows. Up until recently, they have had good milk components. They are not overcrowding the early lactation cows, which should help those cows get off to a good start.

FEED NOT DISTRIBUTED FULL LENGTH OF FEEDBUNK

One of the easiest problems to fix in this scenario is to place feed along the entire length of the feed bunk. By not feeding the entire length of the feed bunk, there is not enough recommended space for the cows in the pen (24 inches of feed bunk space per cow). From the feed access standpoint, it is good that FFA Dairy, LLC is not overcrowding, but an overcrowding situation is being created by not feeding along the entire feed bunk. The overcrowding can reduce feed access for the cows.

TMR MIXED TOO LONG

The feeds in the TMR are being mixed much too long. The time stated, 30 minutes, is definitely excessive. The long mixing time is further evidenced by the Penn State Particle Separator results. The amount of the TMR remaining on the top screen is much too low and there is too much in the bottom pan. The amount on the top screen should be between 5 to 10% (note that recommendations will vary between 2 to 10%, but are typically in the 5 to 10% range). There should be 30 to 50% remaining on the middle screen and less than 40% in bottom pan. The over-mixing of the TMR is one of the factors that could be contributing to the reduction in milk fat % from 3.8 to 3.4%.

CHANGE IN NUTRIENT ANALYSIS OF CORN SILAGE

The rations need to be rebalanced for the new bunker of corn silage as the nutrient value of the corn silage has changed. The changes in nutrient value of the corn silage are likely one of the main reasons for the recent drop in milk production.

- The new corn silage (10/11/13) has greater levels of fiber (neutral detergent fiber [NDF] and acid detergent fiber [ADF]), indicating that the corn silage will contain less energy for the cows.
 - Also, the NDF in the corn silage is much less digestible (41.5% as compared to 56.4% for 30 hr NDF). The decreased digestibility of the fiber will reduce the amount of energy the cows are able to utilize from the corn silage they are consuming.
- The moisture level of the new corn silage has increased dramatically (34.5 to 28.2% dry matter), but the amount of the various feeds being included in the ration has not changed on an as fed basis. This has resulted in the cows receiving less forage in their ration, another possible cause of the reduced milk fat percentage.
- The VFA profile of the new corn silage shows a low level of lactic acid and a high level of acetic acid. This indicates that the silage did not ferment properly and could be leading to palatability issues as well.

BUNKER MANAGEMENT

The new corn silage appears to have some mold along the edge and the face of the silage is not being managed very well. The face of the bunker is very uneven, providing additional surface area and exposure of the silage to oxygen. The additional oxygen exposure can increase spoilage and increase the potential for molding.

TRANSITION COW PROBLEM

The dry cows are too fat and are not transitioning well. Because of transition cow problems, the cows are losing too much weight early during their lactation. Ideally, the dry cows should have a BCS of 3.5 and the early lactation cows would be averaging 2.5 to 2.75.

NEW FEEDER- LABOR MANAGEMENT

There is a new feeder at FFA Dairy, LLC. The feeder needs to be properly trained to understand dry matter and inclusion of feeds in the TMR, mixing times and strategies for the TMR, and properly placing feed along the entire feed bunk and close enough that the cows are able to reach the feed.

OTHER CONSIDERATIONS- MULTIPLE RATIONS

Right now, FFA Dairy, LLC is feeding the same TMR to all of the cows. They could consider grouping cows and feeding multiple rations to more closely meet the needs of the cows in the various groups. However, multiple rations do increase the chances of errors and labor management becomes an important factor.

Dairy Management Exercise Example

Select best answer for each of the following 40 questions.

two type of cells that are measured when your cow is suffering from what?

	A) Pinkeye B) Milk Fever C) Mastitis D) Ketosis E) None of the above
2.	After milk is picked up at the farm, how often should the bulk tank be washed and sanitized? A) Every time it is emptied B) Once a Day C) Once a week D) Monthly E) Once a year
3.	You recently visited a farm that installed new lights in the freestall barn. The goal was to increase the photoperiod of the cows by providing them with 16-18 hours of light to increase milk production. What hormone is released by the pineal gland in response to this lighting change? A) Oxytocin B) Melatonin C) Progesterone D) Prostaglandin E) Relaxin
4.	When lameness caused by abscesses, infection, foot rot or injury is common in a dairy herd, what should the owner implement immediately to help reduce lameness in his herd? A) Footbath B) New bedding C) Change milking times D) Increase the moisture in the bedding pack E) All of the above
5.	It is often said you can't improve what you can't measure. The Brix refractometer is a tool used on many dairy farms to help estimate or measure what? A) Wither height B) Light quality C) Cow's reaction time D) Amount of bacteria in milk E) Colostrum quality

1. White blood cells (leukocytes) that move into the udder during inflammation and epithelial cells from milk producing tissues are

6.	Healthy calves are essential to any dairy operation. To be a better grower of calves you have joined the Dairy Calf & Heifer Association. According to this organization, how many quarts of colostrum should a calf receive in the first four hours of life? A) 1 quart B) 2 quarts C) 4 quarts D) 8 quarts E) 12 quarts
7.	If there are large numbers of flies around the dairy barn, what should be the first thing to be examined in an attempt to solve the fly problem? A) Cow feeding procedures B) Milking procedures C) Calf feeding procedures D) Manure handling procedures E) Mowing the grass
8.	Mastitis is a growing problem on your neighbor's farm. You notice that he is bedding his cows with straw. You recommend that he should change his bedding to what to help decrease the amount of bacteria? A) Sawdust B) Sand C) Compost D) Chopped Bark E) All of the above will work
9.	When using a body condition scoring system of 1 to 5, what does a score of 1 mean? A) Extremely thin B) Average body condition C) Extremely fat D) Above average body condition E) These are the best cows in the herd
10.	Paul Bunyan's ox "Babe" had a rare genetic disorder that caused him to be blue. Both his parents were apparently normal. What are the odds his next full-sib will be blue? A) 25% B) 50% C) 67% D) 75% E) 100%.
11.	In what part of whole milk are most of the off-flavors found? A) Protein B) Lactose C) Butterfat D) Water E) Minerals

12.	A cow is almost ready to calf. You observe excessive fluid accumulation in the udder and surrounding tissues. What do we call this condition? A) Ketosis B) Udder Edema C) IBR D) Mastitis E) Bangs
13.	This dairy breed was originally used for milk, meat and draft purposes. Today it is known for high protein to fat ratio, longevity, sound feet and legs, and having few health problems. Which breed is this? A) Guernsey B) Milking Shorthorn C) Jersey D) Brown Swiss E) Holstein
14.	The following information is listed concerning a cow: 305 3X 35,234 4.2 1480 3.2 1127 Which of the following is not correct? A) 305 day lactation B) Milked three times per day C) Milk contained 4.2 % milk fat D) Milk contained 3.2% milk fat E) Milk contained 3.2% milk protein
15.	You infuse an antibiotic into a cow's udder to treat her for mastitis, how should her milk be handled? A) Discard milk from treated quarter according to label B) Discard milk from treated quarter for 72 hours C) Discard all milk according to label D) Discard all milk for 72 hours E) Discard all milk for 96 hours
16.	What state is currently working on a proposal to establish a new Federal Milk Marketing Order? A) New Mexico B) Wisconsin C) California D) Washington E) Michigan
17.	Absorption of antibodies from colostrum primarily takes place in which compartment of a calf's stomach? A) Abomasum B) Omasum C) Reticulum D) Rumen E) Small Intestine
18.	During evening chores you notice one of your heifers is not feeling well and is in need of treatment. After reading the product label you are using for treatment, you learn that the shot has to be given IM. Where is the injection site located on your heifer? A) In the muscle of the neck B) In the vein C) In the fat tissue D) Under the skin E) It doesn't matter

19.	The Council on Dairy Cattle Breeding recently reported the following milestone achieved in genotyping dairy animals in August 2015. A) 500,000 genotyped B) 750,000 genotyped C) 1 million genotyped D) The first animal with 100% of its genome typed E) 3 million genotyped
20.	All quality assurance programs insist that a farmer have what type of on-going relationship with their veterinary? A) Veterinary Client Patient Relationship (VCPR) B) A relationship is not required C) Telephone contact only D) First name basis E) None of the above
21.	The dairy cow has the ability to digest some of the plant carbohydrates which animals with simple stomachs cannot. Which of the following is not one of these carbohydrates? A) Cellulose B) Lignin C) Hemicellulose D) Starch E) Pectin
22.	Cull heifers and cows have been treated with hormones to cause them to become sexually active as heat check animals. What is the primary hormone that is used? A) Estrogen B) Progesterone C) LH D) FSH E) Testosterone
23.	Which of the following countries was the number 1 milk and milk product importer in 2014? A) Japan B) Algeria C) Saudi Arabia D) China E) Russian Federation
24.	This waxy substance found in the teat duct limits bacterial growth and provides a physical barrier against bacteria. A) Alveoli B) Keratin C) Myoepithelial D) Prolactin E) Papillae
25.	Little Miss Muffet sat on her tuffet, eating her curds and whey. How many pounds of whey are produced from 10 pounds of milk? A) 1 pound B) 10 pounds C) 9 pounds D) 5 pounds E) 0 pounds.

26.	When a dairy farm operation is owned by a single individual, what type of business entity is this called? A) Limited Liability Corporation B) Limited Liability Partnership C) C Corporation D) S Corporation E) Sole proprietorship
27.	What corn forage is typically harvested with a forage harvester equipped with an ear-snapper header? The ear should be chopped with a short length-of-cut and then well processed with the on-board kernel processor. A) Earlage B) Snaplage C) Corn Silage D) Haylage E) All of the above
28.	What is the name of the new fluid milk beverage that is ultra-filtered that Coca-Cola is producing with Select Milk Producers? A) Dairy Pure B) TruMoo C) Muscle Milk D) Fairlife E) CocaMoo.
	What is the name of the international organization of educators, scientists and industry representatives who are committed to ancing the dairy industry? The Journal of Dairy Science is the organization's official publication. A) American Dairy Science Association B) American Dairy Association C) International Dairy Producers D) American Animal Science Association E) Dairy Herd Improvement Association
30.	Which of the following countries was the number 1 exporter of milk and milk products in 2014. A) New Zealand B) European Union C) United States D) Belarus E) Australia

31.	The PMO regulations govern the production, hauling, processing, packaging and storage of which type and grades of milk? A) Only Grade A milk, B) Both Grade A and manufacturing milk C) Manufacturing grade milk only D) Grade B only E) Processing grade milk and Grade A.
32.	In the reproductive cycle, the level of what hormone in the blood decreases when the corpus luteum is destroyed? A) Relaxin B) Testosterone C) Oxytocin D) Progesterone E) Prostaglandin
33.	After harvesting corn silage, you take a soil test. The test shows your field is high in phosphorus and low in potassium. Which of the following fertilizers would you not apply in order to reduce the potential of phosphorus run off? A) 0-0-44 B) 46-0-0 C) 0-0-50 D) 11-52-0 E) 18-4-12
34.	On a dairy farm where foot rot problems have been identified in the herd as a major cause of lameness, which common material is used in the footbath to prevent foot rot: A) Copper sulfate B) Calcium carbonate C) Sodium chloride D) Monosodium phosphate E) Iron oxide
35.	This fatal cattle disease destroys the intestinal lining of ruminants with its major symptom being diarrhea? A) IBR B) Johne's disease C) Listeria D) Leukosis E) Black Leg
36.	Which group of cattle should not be vaccinated with a modified live bovine virus diarrhea vaccine: A) Calves B) Pre-pubertal heifers C) Open cows and heifers D) Pregnant cows and heifers E) None of the above
37.	Which vitamin is often recommended as a feed additive to minimize the occurrence of fatty liver and ketosis in fresh cows? A) Niacin (B-3) B) Vitamin A C) Thiamine (B-1) D) Vitamin E E) Biotin (B-7)

	B) Energy
	C) Protein
	D) Vitamin A
	E) Warm fresh milk
	A cow who has recently calved has had her blood tested. The test shows that she has a calcium deficiency more than likely related to an imbalance of calcium, phosphorus and Vitamin D. Which disease is the cow suffering from? A) Blackleg B) Ketosis C) Milk Fever D) Johne's E) Hardware
	In the updated 2009 PDCA Dairy Cow Unified Scorecard, in the dairy strength category which trait receives the highest priority? A) Ribs B) Chest C) Barrel D) Thighs E) Neck
Prep	ared by K.L. Heckaman, Purdue Extension – Kosciusko County, Warsaw, IN

38. When the environmental temperature falls below 30 degrees F, the normal diet of a young calf should be supplemented with?

A) Water

Official Answers for Dairy Management Exercise:

1.	D	

21. C

- 2. C
- 22. B
- 3. B
- 23. B
- 4. D
- 24. D
- 5 F
- 25. D
- 6. A
- 26. C
- 7. A
- 27. A
- 8. C
- 28. B
- 9. C
- 29. D
- 10 _D
- 30. E
- 11 _B
- 31. A
- 12 _A
- 32. C
- 13 _A
- 33. A
- 14_. c
- 34. D
- 15 _D
- 35. D
- 16 E
- 36. E
- 17 E
- 37. A
- ¹⁸ C
- 38. C
- 19 A
- 39. A
- 20 E
- 40. B

Herd Record Evaluation Example

Select the one cow that best answers each of the following 10 questions.

For questions 1 through 10, use the "herd record evaluation".

- 6. Indicate which cow is potentially suffering from rumen acidosis.
- 7. Which cow should be the next one to be dried off after the testing date, assuming that breeding dates are accurate?
- 8. Indicate which cow has the highest index value that selects for the improvement of milk, fat, and protein yield, somatic cell score and productive life.
- 9. Which cow has the lowest mature equivalent for fat?
- 10. Indicate the cow having the least impact on the somatic cell count in the bulk tank.
- 11. Indicate which cow is having the most impact on the somatic cell count in the bulk tank.
- 12. Select the cow that will transmit the lowest expected breeding value to her offspring for milk.
- 13. Select which cow will be the next one to calve after the testing date, assuming normal gestation length.
- 14. Determine the cow with the highest expectation among the cows for the value of a future lactation's production, relative to the herd average.
- 15. Select the cow which is the most significantly underweight.

Prepared by K.L. Heckaman, Purdue Extension - Kosciusko County, Warsaw, Ind.

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- Management (
Record Evaluation	
Dairy Herd F	
/ Cattle Event -	
2014 National FFA Dairy	

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Key DHI Benchmarks from Dairy Metrics

		PERCENTILE	
	50TH	75TH	95TH
Holstein Herds (N=73) with at least 100 c	ows		
Rolling Milk	19388.6	21482.4	24494.6
Rolling Fat	702.4	778.4	887.8
Rolling Protein	595.4	657.4	746.6
Daily Milk-Milk cows	59.0	65.6	75.1
Summit Milk 1st Lactation	66.2	72.4	81.3
Summit Milk 2nd Lactation	82.1	90.3	102.2
Summit Milk 3rd+ Lactation	87.4	95.9	108.1
Peak Milk 1st Lactation	71.8	78.5	88.2
Peak Milk 2nd Lactation	88.8	98.2	111.7
Peak Milk 3rd+ Lactation	95.2	103.7	115.9
Proj 305 Day ME Milk	21502.8	23491.3	26352.0
Standardized 150 Day Milk	67.6	75.2	86.0
Days in Milk	210.9	191.4	163.4
Age of 1st Lactation Cows	26.5	24.8	22.4
Cows Left Herd-All Lactations, %	34.5	25.0	11.3
Cows Died-All Lactations, %	7.4	4.0	0.0
Cows Left Herd for Repro-All Lactations, %	5.5	1.3	0.0

		PERCENTILE	
	50TH	75TH	95TH
Holstein Herds (N=73) with at least 100 c	ows		
SCC Actual	397.0	273.0	94.5
SCC Score	3.2	2.8	2.2
SCC Score for 1st Lact Cows	2.8	2.4	1.8
SCC Score for 2nd Lact Cows	3.1	2.6	1.9
SCC Score for 3rd+ Lact Cows	3.6	3.1	2.4
Cows (SCCS of 0-3), %	57.9	65.2	75.7
1st lact (SCCS of 0-3), %	65.0	72.7	83.8
2nd lact (SCCS of 0-3), %	60.9	70.1	83.4
3rd lact (SCCS of 0-3), %	50.1	59.4	72.8
Pregnancy Rate-Current, %	13.5	19.7	28.6
Days Open-Projected Minimum-Total Herd	180.7	155.6	119.5
Projected Calving Interval	15.2	14.3	12.9
Actual Calving Interval	14.5	13.7	12.5
Days to 1st Service-(%herd < VWP)	19.2	28.0	40.7
Days to 1st Service-(%VWP to 100D)	44.8	56.9	74.2
Days to 1st Service-(%herd > 100D)	37.5	49.9	67.8
Days to 1st Service-Total Herd	108.1	84.0	49.2
Days to 1st Service(%herd <100D)-1st Lact	62.5	76.3	96.1

		PERCENTILE	
	50TH	75TH	95TH
Holstein Herds (N=73) with at least 100 c	ows		
Days to 1st Service(%herd <100D)-2nd Lact	65.5	79.2	98.9
Days to 1st Service(%herd <100D)-3rd+ Lact	63.0	74.1	90.1
Conception Rate for Past 12M-1st Service, %	48.4	66.5	92.6
Conception Rate for Past 12M-2nd Service, %	45.1	63.9	90.8
Conception Rate for Past 12M-3rd+ Service, %	35.0	51.9	76.3
Service per Preg-All Lact	2.5	1.8	
Service per Preg-1st Lact	2.5	1.8	
Service per Preg-2nd Lact	2.6	1.7	
Service per Preg-3rd+ Lact	2.6	1.8	
Heats Observed, %	29.7	42.1	60.0
Percentile Rank of Proven Al Bulls	40.0	61.8	93.1

Herd Record Evaluation Answer Key

Cow No.	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
460	0	0	0	0	0	0	0	0	0	0
564	0	3	0	0	0	0	0	0	0	0
569	0	0	0	0	0	0	0	0	0	3
570	0	0	0	0	0	0	0	0	0	0
594	0	0	0	0	0	0	0	0	0	0
607	0	0	0	0	0	0	0	0	0	0
612	0	0	0	0	0	0	0	0	0	0
618	0	0	0	0	0	0	0	0	0	0
626	0	0	0	0	0	0	0	0	0	0
627	0	0	0	0	0	0	0	0	0	0
633	2	0	0	0	0	0	0	0	1	0
648	0	0	0	0	0	0	0	0	0	0
650	0	0	0	0	3	0	0	0	0	0
651	0	0	0	3	0	0	0	0	0	0
652	0	0	0	0	0	0	0	0	0	0
657	0	0	0	0	0	0	0	0	0	0
658	0	0	0	0	0	0	0	0	3	0
661	0	0	0	0	0	0	0	0	0	0
662	0	0	0	0	0	0	1	3	0	0
672	0	0	0	0	0	0	0	0	0	0
674	0	0	0	0	0	0	0	0	0	0
675	0	0	0	0	0	0	0	0	0	0
686	0	0	0	0	0	0	0	0	0	0
689	0	0	0	0	0	0	0	0	0	0
695	0	0	0	0	0	0	0	0	0	0
698	0	0	0	0	0	0	3	0	0	0
701	0	0	0	0	0	3	0	0	0	0
704	0	0	0	0	0	0	0	0	3	0
708	0	0	0	0	0	0	0	0	0	0
709	0	0	0	0	0	0	0	0	0	0
711	0	0	3	0	0	0	0	0	0	0
712	0	0	0	0	0	0	0	0	0	0
723	0	0	0	1	0	0	0	0	0	0
730	0	0	0	0	0	0	0	0	0	0
738	0	2	0	0	0	0	0	0	0	0
744	0	0	0	0	0	0	0	0	0	0
745	0	0	0	0	0	0	0	0	0	0
746	0	0	0	0	0	0	0	0	0	0
748	0	0	0	0	0	0	0	0	0	0
749	0	0	0	0	0	0	0	0	0	0
753	3	0	0	0	0	0	0	0	0	0
757	0	1	0	0	0	0	0	0	0	0
758	0	0	0	0	0	0	0	0	0	0
759	0	0	0	0	0	0	0	0	0	0
765	0	0	0	0	0	0	0	0	0	0
767	0	0	1	0	0	0	0	0	0	0
769	0	0	0	0	0	0	0	2	0	0
770	0	0	0	0	0	0	0	0	0	0
771	0	0	0	0	0	0	0	0	0	0

3= full credit answer

1&2= partial credit answer

Prepared by K.L. Heckaman, Purdue Extension - Kosciusko County, Warsaw, IN

Rubrics

Team Activity

INDICATOR	Very strong evidence of skill is present 5-4 points	Moderate evidence of skill is present 3-2 points	Strong evidence of skill is not present 1-0 points	Points Earned	Weight	Total Points
Opening statement	Begins with an impact statement or question that articulates the focus of the topic area.	Begins with an impact statement or question that is vague concerning the topic area.	Begins with a statement or question that is completely irrelevant to the topic area.		X 4	
Identification of problem areas	Four or more problems from the scenario are accurately identified and discussed.	Two to three problems from the scenario are accurately identified and discussed.	One or no problems from the scenario are accurately identified and discussed.		X 8	
Supporting information	Does an outstanding job discussing industry trends with related statistics.	Does an adequate job discussing industry trends with related statistics.	Vaguely discusses industry trends with related statistics.		X 12	
Factors of impact	All factors that are impacted by problems listed in the scenario are addressed. (i.e., economic impact, production factors, etc.)	Some factors that are impacted by problems listed in the scenario are addressed. (i.e., economic impact, production factors, etc.)	Little or no factors that are impacted by problems listed in the scenario are addressed. (i.e. economic impact, production factors, etc.)		X 20	
Identifying solutions	All solutions connect with and support industry best practices.	Some solutions connect with and support industry best practices.	Solutions do not connect with and do not support industry best practices.		X 20	
Implementation of solutions	All solutions are correctly prioritized for implementation; provides complete justification for the implementation process.	Few solutions are correctly prioritized for implementation; provides little justification for the implementation process.	Solutions are incorrectly prioritized for implementation; provides no justification for the implementation process.		X 12	
Conclusion	Provides a summary statement that provides a clear and concise overview of the topic area.	Provides a summary statement that provides a vague overview of the topic area.	Provides a summary statement that has little relevance to the topic area.		X 4	
				TOTAL	POINTS	

Page **32** of **46**

AFNR Content Standards

ABS.01.02.02.c. Evaluate AFNR business goals and objectives, then make revisions based on data and observations.	Team Activity – Content	CCSS.ELA-LITERACY.W.9-10.2 CCSS.ELA-LITERACY.W.11-12.2 CCSS.ELA-LITERACY.W.9-10.9 CCSS.ELA-LITERACY.W.11-12.9 CCSS.ELA-LITERACY.RI.9-10.4 CCSS.ELA-LITERACY.RI.11-12.4
ABS.01.03. Performance Indicator: D efficient, legal and ethical manner.	evise and apply management sl	kills to organize and run an AFNR business in an
ABS.01.03.01.c. Devise strategies to improve the operation of AFNR businesses using management skills.	Team Activity – Content Event Exam	CCSS.ELA-LITERACY.SL.9-10.6 CCSS.ELA-LITERACY.SL.11-12.6 CCSS.ELA-LITERACY.L.9-10.6 CCSS.ELA-LITERACY.L.11-12.6 CCSS.ELA-LITERACY.RST.9-10.4 CCSS.ELA-LITERACY.RST.11-12.4
ABS.01.03.02.c. Devise management or operational strategies to address and adhere to local, state, federal, international and industry regulations.	Team Activity – Content Event Exam	CCSS.ELA-LITERACY.SL.9-10.6 CCSS.ELA-LITERACY.SL.11-12.6 CCSS.ELA-LITERACY.L.9-10.6 CCSS.ELA-LITERACY.L.11-12.6 CCSS.ELA-LITERACY.RST.9-10.4 CCSS.ELA-LITERACY.RST.11-12.4
	ecision-making (e.g., income sta	inancial information and reports to monitor AFNR tements, balance sheets, cash-flow analysis, invent
S.02.02.01.b. Prepare and interpret ancial reports to describe the formance of AFNR businesses (e.g., iciency, profitability, net worth, ancial ratios, etc.).	Team Activity – Content Event Exam	CCSS.ELA-LITERACY.W.9-10.9 CCSS.ELA-LITERACY.W.11-12.9 CCSS.ELA-LITERACY.RH.9-10.7 CCSS.ELA-LITERACY.RH.11-12.7 CCSS.MATH.CONTENT.HSS.ID.C.7 CCSS.MATH.CONTENT.HSS.IC.B.6 CCSS.MATH.CONTENT.HSN.Q.A.1 Savings: Benchmarks: Grade 12, Statements 3 Savings: Benchmarks: Grade 12, Statements 4 Savings: Benchmarks: Grade 12, Statements 6 Savings: Benchmarks: Grade 12, Statements 7 Financial Investing: Benchmarks: Grade 12, Statements 7

ABS.02.02.02.c. Create recommendations to improve management of inventory in AFNR businesses (e.g., maintaining optimal levels, calculating costs of carrying input and output inventory, supply chain management, etc.).	Team Activity - Content Team Activity - Presentation Event Exam	CCSS.ELA-LITERACY.W.9-10.9 CCSS.ELA-LITERACY.W.11-12.9 CCSS.ELA-LITERACY.RH.9-10.7 CCSS.ELA-LITERACY.RH.11-12.7 CCSS.MATH.CONTENT.HSS.ID.C.7 CCSS.MATH.CONTENT.HSS.IC.B.6 CCSS.MATH.CONTENT.HSN.Q.A.1 Savings: Benchmarks: Grade 12, Statements 3 Savings: Benchmarks: Grade 12, Statements 4 Savings: Benchmarks: Grade 12, Statements 6 Savings: Benchmarks: Grade 12, Statements 7 Financial Investing: Benchmarks: Grade 12, Statement 2
ABS.03.01. Performance Indicator: D	evelop, assess and manage cash b	oudgets to achieve AFNR business goals.
ABS.03.01.01.b. Examine and interpret cash budgets for AFNR businesses.	Team Activity – Content Event Exam	CCSS.ELA-LITERACY.RH.9-10.7 CCSS.ELA-LITERACY.RH.11-12.7 CCSS.ELA- LITERACY.L.9-10.6 CCSS.ELA-LITERACY. L.11-12.6 CCSS.ELA- LITERACY.RST.9-10.4 CCSS.ELA- LITERACY.RST.11-12.4 CCSS.MATH.CONTENT.HSS.IC.B.6
ABS.03.01.02.c. Predict the impact of management decisions on cash budgets in AFNR businesses.	Team Activity – Process Team Activity – Content Event Exam	CCSS.ELA-LITERACY.RH.9-10.7 CCSS.ELA-LITERACY.RH.11-12.7 CCSS.ELA-LITERACY.L.9-10.6 CCSS.ELA-LITERACY. L.11-12.6 CCSS.ELA- LITERACY.RST.9-10.4 CCSS.ELA- LITERACY.RST.11-12.4 CCSS.MATH.CONTENT.HSS.IC.B.6
ABS.04.02. Performance Indicator: D	evelop production and operational	plans for an AFNR business.
ABS.04.02.01.c. Make recommendations to improve operational plans for an AFNR business based on best practices.	Team Activity - Process Team Activity - Content Team Activity - Presentation	AFNR Career Cluster – Agribusiness Systems Pathway, Statement 3 CCSS.ELA-LITERACY.ELA-W.9-10.2 CCSS.ELA-LITERACY.W.11-12.2 CCSS.ELA-LITERACY.L.9-10.6 CCSS.ELA-LITERACY.L.11-12.6 CCSS.ELA-LITERACY.RST.9-10.4 CCSS.ELA-LITERACY.RST.11-12.4
ABS.04.02.02.c. Create strategies to improve the production process of an agricultural product for an AFNR facility (e.g., SWOT- strengths, weaknesses, opportunities and threats, supply chain management, etc.).	Team Activity - Process Team Activity - Content Team Activity - Presentation	AFNR Career Cluster – Agribusiness Systems Pathway, Statement 3 CCSS.ELA-LITERACY.ELA-W.9-10.2 CCSS.ELA-LITERACY.W.11-12.2 CCSS.ELA-LITERACY.L.9-10.6 CCSS.ELA-LITERACY.L.11-12.6

		CCSS.ELA-LITERACY.RST.9-10.4 CCSS.ELA-LITERACY.RST.11-12.4
ABS.04.02.02.c. Create strategies to improve the production process of an agricultural product for an AFNR facility (e.g., SWOT- strengths, weaknesses, opportunities and threats, supply chain management, etc	Team Activity - Process Team Activity - Content Team Activity - Presentation	AFNR Career Cluster – Agribusiness Systems Pathw Statement 3 CCSS.ELA-LITERACY.ELA-W.9-10.2 CCSS.ELA-LITERACY.W.11-12.2 CCSS.ELA-LITERACY.L.9-10.6 CCSS.ELA-LITERACY.L.11-12.6 CCSS.ELA-LITERACY.RST.9-10.4 CCSS.ELA-LITERACY.RST.11-12.4
CS.01.02. Performance Indicator: Exa	amine technologies and analyze	their impact on AFNR systems.
CS.01.02.01.b. Apply appropriate use of technologies in AFNR workplace scenarios.	Team Activity - Content Team Activity - Presentation	
CS.01.02.01.c. Solve problems in AFNR workplaces or scenarios using technology.	Team Activity - Content Team Activity - Presentation Event Exam	
CS.01.02.02.b. Analyze how technology is used in AFNR systems to maximize productivity.	Team Activity - Process Team Activity - Content	
CS.03.01. Performance Indicator: Ide management systems.	entify required regulations to mai	ntain and improve safety, health and environment
CS.03.01.01.b. Assess health, safety and environmental procedures to comply with regulatory and safety standards.	Team Activity - Process Team Activity - Content Team Activity - Presentation	
CS.03.02. Performance Indicator: De and performance.	velop a plan to maintain and imp	prove health, safety and environmental compliance
CS.03.02.01.b. Analyze health and safety performance plans of an AFNR business.	Team Activity - Content Team Activity - Presentation Event Exam	
CS.03.02.02.b. Develop plans to improve environmental compliance	Team Activity - Content Team Activity - Presentation	

Team Activity - Content Event Exam	
Team Activity - Content Event Exam	
Team Activity - Content Team Activity - Presentation Event Exam	
Team Activity - Content Team Activity - Presentation Event Exam	
entify and implement practices to st	teward natural resources in different AFNR systems.
Event Exam	
Team Activity - Process Team Activity - Content Team Activity - Presentation	
Event Exam	
sess the natural resource related tr	rends, technologies and policies that impact AFNR
Event Exam	
	Team Activity – Content Event Exam Team Activity – Content Team Activity – Presentation Event Exam Team Activity – Presentation Event Exam Entify and implement practices to s Event Exam Team Activity – Process Team Activity – Content Team Activity – Presentation Event Exam Event Exam Event Exam Event Exam Event Exam Event Exam Event Exam

AS.01.02.01.c. Evaluate the effectiveness of different production methods and defend the use of selected methods using data and evidence.	Team Activity - Process Team Activity - Content Team Activity - Presentation	AFNR Career Cluster, Statement 1 AFNR Career Cluster – Animal Systems Pathway, Statement 3 STEM Career Cluster, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 3
AS.01.02.03.b. Analyze and evaluate the accuracy and effectiveness of records used in an animal system business.	Event Exam	AFNR Career Cluster, Statement 1 AFNR Career Cluster – Animal Systems Pathway, Statement 3 STEM Career Cluster, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 3
AS.01.03. Performance Indicator: Ana perspective.	alyze and apply laws and sustaina	ble practices to animal agriculture from a global
AS.01.03.01.c. Evaluate the impact of laws pertaining to animal agriculture (e.g., pros, cons, effect on individuals, effect on businesses, etc.) and assess the compliance of production practices with established regulations.	Team Activity – Process Team Activity – Content Team Activity – Presentation Event Exam	AFNR Career Cluster, Statement 2 AFNR Career Cluster – Animal Systems Pathway, Statement 1 STEM Career Cluster, Statement 1, 4 CCSS.ELA-Literacy.W.9-10.9b CCSS.ELA-Literacy.W.11- 12.9b CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 HS-ETS1-1
AS.01.03.02.c. Select, evaluate and defend the use of sustainable practices in animal agriculture.	Team Activity – Content Team Activity – Presentation	AFNR Career Cluster, Statement 2 AFNR Career Cluster – Animal Systems Pathway, Statement 1 STEM Career Cluster, Statement 1, 4 CCSS.ELA-Literacy.W.9-10.9b CCSS.ELA-Literacy.W.11- 12.9b CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 HS-ETS1-1
AS.02.01. Performance Indicator: Demon	strate management techniques th	nat ensure animal welfare.
AS.02.01.01.b. Design programs that assure the welfare of animals and prevent abuse or mistreatment.	Event Exam	HS-ETS1-2
AS.02.01.02.c. Devise, implement and evaluate safety procedures and plans for working with animals by species using information based on animal behavior and responses.	Team Activity – Content Team Activity – Presentation	HS-ETS1-2

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AS.02.01.03.b. Analyze and document animal husbandry practices and their impact on animal welfare.	Team Activity – Content Event Exam	HS-ETS1-2
AS.03.01. Performance Indicator: Analyze the nutritional needs of animals.		
AS.03.01.01.c. Assess nutritional needs for an individual animal based on its growth stage and production system.	Team Activity - Content Team Activity - Presentation Event Exam	
AS.03.02 Performance Indicator: Analyze feed rations and assess if they meet the nutritional needs of animals.		
AS.03.02.01.c. Select appropriate feedstuffs for animals based on a variety of factors (e.g., economics, digestive system and nutritional needs, etc.).	Team Activity - Content Team Activity - Presentation Event Exam	
AS.03.02.02.c. Select and utilize animal feeds based on nutritional requirements, using rations for maximum nutrition and optimal economic production.	Team Activity - Content Team Activity - Presentation Event Exam	
AS.03.02.03.b. Compare and contrast methods that utilize feed additives and growth promotants with production practices that do not, (e.g., organic versus conventional production methods).	Event Exam	
AS.03.02.03.c. Make and defend decisions regarding whether to use feed additives and growth promotants after researching and considering scientific evidence, production system needs and goals, and input from industry professionals.	Team Activity - Content Team Activity - Presentation	
AS.03.03 Performance Indicator: Utilize industry tools to make animal nutrition decisions.		
AS.03.03.01.b. Utilize tools and equipment to perform animal nutrition tasks.	Event Exam	
AS.03.03.01.c. Select, evaluate and defend the use of specific tools or equipment used to perform animal nutrition tasks.	Team Activity - Content Team Activity - Presentation	

AS.03.03.02.b. Analyze and apply information from a feed label and feeding directions to feed animals. AS.03.03.03.b. Analyze technologies used to provide animal nutrition and summarize their potential benefits and consequences. AS.03.03.03.c. Research and recommend technology improvements	Event Exam Event Exam Team Activity - Content Team Activity - Presentation	
to provide proper nutrition to animals. AS.04.01. Performance Indicator: Eva	aluate animals for breeding reading	ss and soundness
	_	ss and soundiness.
AS.04.01.02.c. Evaluate and select animals for reproductive readiness.	Selection Classes	
AS.04.02.03.c. Treat or cull animals with reproductive problems.	Event Exam	
AS.04.02. Performance Indicator: App	ply scientific principles to select and	care for breeding animals.
AS.04.02.01.c. Select and evaluate a breeding system based on the principles of genetics.	Team Activity - Content Team Activity - Presentation Event Exam	CCSS.MATH.CONTENT.HSS.MD.A.3 HS-LS3-2 HS-LS3-3
AS.04.02.02.c. Select and evaluate breeding animals and determine the probability of a given trait in their offspring.	Team Activity - Content Team Activity - Presentation Team Activity - Process Event Exam Selection Classes	CCSS.MATH.CONTENT.HSS.MD.A.3 HS-LS3-2 HS-LS3-3
AS.04.02.04.b. Analyze the care needs for breeding stock in each stage of growth.	Event Exam	CCSS.MATH.CONTENT.HSS.MD.A.3 HS-LS3-2 HS-LS3-3
AS.04.03 Performance Indicator: Apply so	eientific principles to breed animals.	
AS.04.03.01.c. Select animal breeding methods based on reproductive and economic efficiency.	Team Activity - Content Team Activity - Presentation	
AS.04.03.02.c. Evaluate the implementation and effectiveness of artificial insemination techniques.	Team Activity – Content Team Activity – Presentation	
AS.04.03.03.b. Analyze the processes of major reproductive management practices, including estrous synchronization, superovulation, flushing and embryo transfer.	Event Exam	

AS.04.03.03.c. Create and evaluate plans and procedures for estrous synchronization, superovulation, flushing, embryo transfer and other reproductive management practices.	Team Activity – Content Team Activity – Presentation Event Exam	
AS.04.03.04.c. Select and assess animal performance based on quantitative breeding values for specific characteristics.	Team Activity – Content Team Activity – Presentation Event Exam Selection Classes	
AS.05.01. Performance Indicator: Des production.	sign animal housing, equipment and	d handling facilities for the major systems of animal
AS.05.01.01.b. Critique designs for an animal facility and prescribe alternative layouts and adjustments for the safe, sustainable and efficient use of the facility.	Team Activity - Content Team Activity - Presentation Event Exam	AFNR Career Cluster – Animal Systems Pathway, Statement 2 STEM Career Cluster, Statement 4 STEM Career Cluster, Statement 5
AS.05.01.02.b. Analyze the use of modern equipment, technology and handling facility procedures and determine if they enhance the safe, economic and sustainable production of animals.	Team Activity – Content Team Activity – Presentation Event Exam	AFNR Career Cluster – Animal Systems Pathway, Statement 2 STEM Career Cluster, Statement 4 STEM Career Cluster, Statement 5
AS.06.03. Performance Indicator: Sel physiology.	ect animals for specific purposes a	nd maximum performance based on anatomy and
	ency) to assess students' attainmer	provided to guide the development of measurable nt of knowledge and skills related to the above -encompassing.
AS.06.03.01.c. Evaluate and select animals to maximize performance based on anatomical and physiological characteristics that affect health, growth and reproduction	Selection Classes	STEM Career Cluster, Statement 5
AS.06.03.02.c. Choose, implement and evaluate sustainable and efficient procedures (e.g., selection, housing, nutrition and management) to produce consistently high-quality animals that are well suited for their intended purposes.	Team Activity - Content Team Activity - Presentation Selection Classes	STEM Career Cluster, Statement 5
AS.06.03.03.c. Evaluate and select animals to produce superior animal products based on industry standards.	Selection Classes	STEM Career Cluster, Statement 5

AS.07.01.02.c. Determine when an animal health concern needs to be eferred to an animal health professional.	Event Exam	CCSS.MATH.CONTENT.HSN.Q.A.1 CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
os.07.01.03.b. Identify and describe ommon illnesses and disorders of nimals based on symptoms and problems caused by wounds, diseases, parasites and physiological disorders.	Event Exam	CCSS.MATH.CONTENT.HSN.Q.A.1 CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
S.07.01.04.c. Design and implement a ealth maintenance and a disease and isorder prevention plan for animals in neir natural and/or confined nvironments.	Team Activity - Content Team Activity - Presentation	CCSS.MATH.CONTENT.HSN.Q.A.1 CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
S.07.01.05.c. Identify and describe urgical and nonsurgical veterinary reatments and procedures to meet pecific animal health care objectives.	Team Activity - Content Team Activity - Presentation	CCSS.MATH.CONTENT.HSN.Q.A.1 CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
AS.07.02. Performance Indicator: Ana	alyze biosecurity measures utilized	I to protect the welfare of animals.
AS.07.02.01.c. Design and evaluate a biosecurity plan for an animal production operation.	Team Activity – Content Team Activity – Presentation Event Exam	
AS.08.01. Performance Indicator: Deservironment.	sign and implement methods to re	educe the effects of animal production on the
AS.08.01.01.b. Assess methods of reducing the effects of animal agriculture on the environment.	Event Exam	AFNR Career Cluster – Environmental Service System Pathway, Statement 1 HS-LS2-6 HS-LS2-7
AS.08.01.01.c. Devise a plan that includes measures to reduce the impact of animal agriculture on the environment.	Team Activity - Content Team Activity - Presentation	AFNR Career Cluster – Environmental Service System Pathway, Statement 1 HS-LS2-6 HS-LS2-7

AS.08.02. Performance Indicator: Evaluate the effects of environmental conditions on animals and create plans to ensure favorable environments for animals.

AS.08.02.02.c. Devise and improve plans to establish favorable	Team Activity – Content Team Activity – Presentation	HS.LS4-6
environmental conditions for animal growth and performance based on a variety of factors (e.g., economic feasibility, environmental sustainability, impact on animals, etc.).	Event Exam	
CRP.01.01. Performance Indicator: M	lodel personal responsibility in the	workplace and community.
CRP.01.01.01.c. Evaluate past workplace and community situations and determine how personal responsibility positively or negatively impacted outcomes.	Team Activity - Content Team Activity - Presentation	
CRP.01.02 Performance Indicator: Exprofessional decisions on employers		and long-term impacts of personal and on.
CRP.01.02.02.c. Make and defend professional decisions after evaluating their near- and long-term impacts on employers and community.	Oral Reasons	
CRP.01.03. Performance Indicator: Ic community.	lentify and act upon opportunities f	for professional and civic service at work and in the
CRP.01.03.01.c. Devise strategies for involvement in professional service opportunities at work and in the community (e.g., coaching/mentorship, presentations at meetings, etc.).	Team Activity - Content Team Activity - Presentation	
CRP.02.01. Performance Indicator: U solve problems in the workplace and		d apply academic learning, knowledge and skills to
CRP.02.01.01.b. Assess workplace problems and identify the most appropriate academic knowledge and skills to apply.	Team Activity - Process Team Activity - Content Team Activity - Presentation Event Exam	
CRP.02.01.01.c. Apply academic knowledge and skills to solve problems in the workplace and reflect upon the results achieved.	Event Exam	
CRP.02.02. Performance Indicator: U workplace and community.	se strategic thinking to connect an	d apply technical concepts to solve problems in the

CRP.02.02.01.b. Assess workplace problems and distinguish the most appropriate technical concepts to apply.	Team Activity - Process Team Activity - Content Team Activity - Presentation Event Exam	
CRP.02.02.02.b. Assess community problems and identify the most appropriate technical concepts to apply.	Team Activity - Process Team Activity - Content Event Exam	
CRP.04.01. Performance Indicator: Speal informal settings.	k using strategies that ensure clarit	y, logic, purpose and professionalism in formal and
CRP.04.01.02.b. Apply strategies for speaking with clarity, logic, purpose and professionalism in a variety of situations in formal and informal settings.	Team Activity - Process Team Activity - Content Team Activity - Presentation	
CRP.04.03. Performance Indicator: Mode settings.	l active listening strategies when in	teracting with others in formal and informal
CRP.04.03.01.b. Apply active listening strategies (e.g., be attentive, observe non-verbal cues, ask clarifying questions, etc.).	Team Activity - Process	
CRP.04.03.02.c. Model active listening strategies in formal and informal settings.	Team Activity - Process	
CRP.05.02. Performance Indicator: Make the potential environmental, social and e		work and in the community using information about
CRP.05.02.01.c. Evaluate and defend decisions applied in the workplace and community situations.	Team Activity – Content Team Activity – Presentation Oral Reasons	
CRP.05.02.02.c. Evaluate workplace and community situations and propose decisions to be made based upon the positive impact made on environment, social and economic areas.	Team Activity - Process Team Activity - Content Team Activity - Presentation	
CRP.06.02. Performance Indicator: Asses improve the efficiency of processes and processes and processes are processes.		unity situations to identify ways to add value and
CRP.06.02.01.c. Evaluate past workplace and community situations and determine how processes and procedures impacted outcomes.	Team Activity - Process Team Activity - Content Team Activity - Presentation	
CRP.06.03. Performance Indicator: Creat workplace and community organizations.		t upon new ideas and introduce innovations to

CRP.06.03.02.b. Elicit and assimilate input and feedback from individuals and organizations about new ideas or innovations for the workplace or community.	Team Activity - Process	
CRP.07.02. Performance Indicator: Evalu technologies, practices and ideas in the v		a used when considering the adoption of new
CRP.07.02.01.b. Assess data sources for reliability and validity.	Team Activity - Process Team Activity - Presentation	
CRP.07.02.02.b. Assimilate data to assist in making a decision about the adoption of a new technology, practice or idea by workplaces and community organizations.	Team Activity - Process Team Activity - Presentation	CRP.07.02.02.c. Create and defend proposals for new technologies, practices and ideas using valid and reliable data sources.
CRP.08.01. Performance Indicator: Apply perspectives.	reason and logic to evaluate work	place and community situations from multiple
CRP.08.01.01.b. Apply steps for critical thinking to a variety of workplace and community situations.	Team Activity - Process	
CRP.08.01.02.b. Assess solutions to workplace and community problems for evidence of reason, logic and consideration of multiple perspectives.	Team Activity - Process	
CRP.08.02. Performance Indicator: Invest community.	tigate, prioritize and select solution	ns to solve problems in the workplace and
CRP.08.02.01.b. Assimilate and prioritize potential solutions to solve problems in the workplace and community.	Team Activity - Process	
CRP.08.02.02.c. Evaluate and select solutions with greatest potential for success to solve workplace and community problems.	Team Activity - Process	
CRP.08.03. Performance Indicator: Estab resiliency.	lish plans to solve workplace and o	community problems and execute them with
CRP.08.03.02.b. Create plans to solve workplace and community problems.	Team Activity - Process Team Activity - Content Team Activity - Presentation	
CRP.09.03. Performance Indicator: D workplace and community (e.g., posit		ute to a positive morale and culture in the communicating, etc.).

CRP.09.03.02.c. Model respectful and purposeful behaviors that contribute to positive morale and culture in the workplace and community (e.g., effectively communicating, recognizing accomplishments of others, etc.).	Team Activity - Process	
CRP.11.01. Performance Indicator: Researin the workplace and community.	arch, select and use new technologi	les, tools and applications to maximize productivity
CRP.11.01.02.c. Evaluate effectiveness and make recommendations for using new technologies, tools and applications in the workplace and community.	Team Activity – Content Team Activity – Presentation	
CRP.12.01. Performance Indicator: Contri cultural global competence in the workpla		builds consensus to accomplish results using
CRP.12.01.03.b. Assess the need and benefit for cultural and global competency in team settings at work and in the community.	Team Activity - Process	
CRP.12.02. Performance Indicator: Create organizational goals in a variety of workpla		ge team members to work toward team and meetings, presentations, etc.).
CRP.12.02.02.b. Select strategies to engage team members and apply in a variety of situations.	Team Activity - Presentation Team Activity - Process	
BS.03.04. Performance Indicator: Apply biotechnology principles, techniques and processes to enhance plant and animal care and production (e.g., selective breeding, pharmaceuticals, biodiversity, etc.).		
BS.03.04.02.b. Assess the benefits, risks and opportunities associated with using biotechnology to promote animal health.	Team Activity – Content Team Activity – Presentation Event Exam	HS-ETS1-2 HS-LS4-6