

2015 Dairy Jeopardy
Practice Questions

1. Type of silo generally with the greatest seepage

Bunker

2. Country known as the soybean giant and largest volume milk producer in South America

Brazil

3. Name of the oldest known cow ever to live

Big Bertha

4. Term for prevention of disease outbreaks on the farm

Biosecurity

5. Areas of grassland installed between cropland and waterways to take up nutrients & prevent run-off

Buffer strips

6. Churning is the process that turns cream into this

Butter

7. State that received the highest mailbox price in 2014

Florida

8. Partnering with the United Dairy Industry, which collegiate hoops team consumed 5 gallons of chocolate milk every week

Michigan State

9. First university organic dairy farm

University of New Hampshire

10. State that produced the most milk per cow in 2013

New Mexico

11. First regular shipment of milk by railroad was between Orange County, NY and where else in 1841

New York City

12. Nation's largest dairy county based on cow numbers

Tulare County

13. Common name for calf diarrhea

Scours

14. Tide laundry detergent can be used to relieve this in cattle

Bloat

15. Infection that inflames the lungs

Pneumonia

16. Disease that stopped the importation of cattle from Europe in 1905

Hoof and mouth disease

17. Name given to a rupture at the point of the pedal bone on a cow

Toe ulcer

18. Most disruptive disease ever to affect British agriculture

Mad cow disease

19. Top cheese based on consumption in the U.S.

Mozzarella

20. Cheese should be stored at this temperature

35 to 45 degrees F

21. First selection tool that consumers use when purchasing cheese

Flavor

22. The European Union says that cheese carrying the name "feta" can only come from this country
- Greece
23. Country known for cheddar cheese
- Britain
24. Oldest known cheese
- Gorgonzola
25. Number value given to the difficulty in placing a pair of cows that is used to score a placing
- Cut (s)
26. Number of points allotted for Rear Feet & Legs according to the Dairy Cow Unified Scorecard
- 20 points
27. Most important consideration when selecting a calf for the showing
- Physical correctness, appearance or type
28. Body part that receives primary consideration when evaluating a cow for dairy strength
- Ribs
29. Rear udder trait that is measured horizontally across the top of the milk secreting tissue where the udder attaches to the body wall
- Rear udder width
30. Trait that receives top priority in the rear feet & legs breakdown on the Dairy Cow Unified Scorecard
- Movement
31. Number of years a modern semen storage tank is designed to last
- 10 years
32. Number of years after alfalfa seeding that yields begin to decline
- 3 years

33. Number of minutes a ton of fresh silage should be packed in a bunker silo

1 to 3 minutes

34. Number of semen straws that can be thawed using one pint of water without compromising semen quality

4 to 5 straws

35. At least this number of months of storage are recommended for optimum corn silage fermentation

4 months

36. Number of hours sperm can live after thawing, if semen is maintained at 95 degrees F

1 hour

37. Often the first warning sign of a cow becoming sick

Fever

38. Body system mainly affected when an animal is afflicted with BLAD

Immune system

39. Amount of minutes it takes for a stressed cow to slow down her heartbeat

20 to 30 minutes

40. Common name for Founder

Laminitis

41. Bovine leukosis is caused by this kind of organism

Virus

42. Type of cells that help cows fight diseases and infections

White blood cells

43. Best temperature to serve milk

33 to 40 degrees F

44. Recommended temperature to thaw semen

95 to 98 F

45. Temperature needed for a "killing frost"

28 degrees F

46. Food specialists recommend cooking beef at this Fahrenheit temperature

160 degrees F

47. Element used to keep bull semen frozen

Liquid nitrogen

48. Optimum cow contact is achieved when fans are placed at this angle

30-degree angle

49. Pedigree information dealing with the paternal side refers to this parent

Sire

50. This grows in wet forages that are exposed to air

Mold

51. Class of nutrients that has the most energy per pound

Fats

52. Bunker silage samples should be taken from this spot

Face

53. Location of streak canal on a cow

Teat

54. Term for newborn bovine

Calf

55. Year *Hoard's Dairyman* was founded

1885

56. Year first cows arrived in Jamestown colony

1611

57. Year first World Dairy Expo was held

1967

58. Year producers approved and implemented the dairy checkoff program

1984

59. Year when the National Dairy Council celebrates 100 years of conducting nutrition research

2015

60. Year American Veal Association is requiring all veal farms transition to group housing

2017

61. President of National Dairy Shrine

Fred Hendricks

62. President of World Dairy Expo

Alan Deming

63. President of National DHIA

Kent Buttars

64. President of National Milk Producers Federation

Jim Mulhern

65. President of Dairy Calf & Heifer Association

Lane Sollenberger

66. First Dairy Shrine President

Karl Musser

67. Managing editor of Purebred Publishing

Cheri Oechsle

68. Managing editor of *Hoard's Dairyman*

Corey Geiger

69. One of the *Cattle Connection* editors

Cara Dueholm or Erin Kamm

70. Editor of *Dairy Herd Management*

Dave Natzke

71. A hundred weight (cwt) weighs this many pounds

100 pounds

72. A bushel of corn weighs this many pounds

56 pounds

73. A bushel of barley weighs this many pounds

48 pounds

74. A bushel of oats weighs this many pounds

32 pounds

75. One kilogram equals this many pounds

2.2 pounds

76. A bushel of wheat weighs this many pounds

60 pounds

77. Number of chromosomes a cattle embryo has

60 chromosomes (30 pairs)

78. Average estrus cycle of a dairy cow within 3 days

21 days (18 -24 acceptable)

79. Number of hours after the end of standing estrus when the follicle will rupture
- 12 to 16 hours
80. Cows maintain a normal constant body temperature of this many degrees
- 100 to 104 degrees F
81. Cows spend this many hours per day lying down
- 10 to 14 hours
82. Number of inches of lunging space needed for a large cow to rise with reasonable comfort
- 30 to 40 inches
83. Bull injured by frostbite then given prosthetic legs at Texas A&M
- Hero
84. Dairy product that has become a unique baby name according to BabyCenter website
- Cheese
85. Country that was the leading export market for ethanol
- Canada
86. A gondola at Killington Ski Resort, in the Eastern U.S., is now being powered by this
- Cow manure
87. Newest mobile application released by Penn State Extension that calculates the cost of homegrown feeds
- CropCents
88. Person credited with the first glass of chocolate milk
- Sir Hans Sloane
89. Nutrient applied to fields in fertilizers and is supplied in feed rations mainly in grass and legume hays
- Potassium

90. Soil harvested in forages

Ash

91. Feed that consists of the corn grain, cob, husk and some upper plant parts that are harvested with a snapper head

Snaplage

92. Plant that grows in alfalfa & other fields that contains an alkaloid that will cause liver degeneration in animals eating excessive amounts

Fiddleneck

93. Field vegetable that can be a cheap replacement for soybean meal and corn grain

Field peas

94. Winter-hardy forage grass that is more digestible than other cool-season grasses dominant in the U.S. and an ideal fit into today's intensive-grazing operations

Meadow fescue

95. Cartoon character helping build awareness of real dairy foods

DairyUS

96. New Got Milk? tagline shifting focus to adult athletes

My after

97. Only cow to be named Grand Champion at World Dairy Expo six times

Old Mill E Snickerdoodle OCS

98. Domino's introduced this pizza into schools with the help of the Dairy Checkoff

Smart slice

99. Scottish sheep that was cloned from differentiated cells

Dolly

100. First cow clone to be genetically altered with a gene for producing lysostaphin

Annie