1. What is considered to be stored food in plants?
   a. fats
   b. carbohydrates
   c. proteins
   d. fructose

2. An onion is a:
   a. modified stem
   b. modified leave structure
   c. corm
   d. bulb

3. The method of irrigation which is least subject to water loss by evaporation is:
   a. surface drip
   b. subsurface drip
   c. ditch and rill
   d. sprinkler

4. Which of the following crop is in the nightshade, or solanaceae, family?
   a. potato
   b. peanut
   c. popcorn
   d. cabbage

5. Which of the following soil types would be described as strongly leached, acid, forest soils?
   a. Vertisols
   b. Histosols
   c. Inceptisols
   d. Peptosols

6. Which of the following is an uptake form of nitrogen?
   a. NO₃
   b. NH₃
   c. N₂
   d. NO₂
7. Which of the following soil textures would likely have the lowest soil fertility?
   a. clay
   b. loamy sand
   c. silt loam
   d. sand

8. A chlorophyll meter determines if _______ is sufficient in a plant.
   a. P
   b. K
   c. S
   d. N

9. ________ is a major factor in the way pests are transported to host crops.
   a. wind
   b. water
   c. fog
   d. snow

10. If you want to maximize the amount of vegetative cover left on the soil, which of the following tillage practices should you use?
    a. moldboard plow
    b. no till
    c. strip till
    d. ridge tillage

11. You farm a half section of canola. Your field man suggests you apply Treflan at a rate of 2 pint per acre. Treflan costs $18.50 per gallon. How many gallons of Treflan should you buy?
    a. 8
    b. 54
    c. 48
    d. 80

12. What will be the cost of the Treflan for the crop?
    a. $5,920
    b. $1,480
    c. $2,350
    d. $320
13. Which of the following is an advantage of a crop rotation over a monoculture system?

a. risk is spread across more than one crop
b. timing of fertilizer and pesticide application is easier
c. less equipment is usually needed
d. a higher level of management is required

14. The offspring of two plants which differ genetically are:

a. clones
b. hybrids
c. sisters
d. parents

15. Which of the following is NOT one of the three sides of the disease development triangle?

a. antigen
b. environment
c. host
d. pathogen

16. The textural class of soil that is 10 percent clay and 35 percent sand is:

a. sandy loam
b. sand
c. silt loam
d. loamy sand

17. If a herbicide label calls for the herbicide to be incorporated. This means the herbicide needs to be:

a. incorporated into water
b. incorporated into the soil
c. incorporated with another herbicide
d. incorporated with fertilizer

18. Which soil structure would be typical for a good seed bed?

a. granular
b. blocky
c. platy
d. massive
19. Which of the following factors is the most important in determining time of planting?

a. soil pH  
b. soil fertility  
c. soil aeration  
d. soil moisture

20. What is another term for rhizome:

a. bulb  
b. horizontal underground stem  
c. crown  
d. tuber

21. To what plant family do grass crops, i.e. corn, wheat, belong to?

a. leguminoseae  
b. gramineae  
c. solanaceae  
d. crucifereae

22. Which of the following soil types would best be described as formed from organic material?

a. Inceptisols  
b. Vertisols  
c. Histosols  
d. Vertisols

23. Which of the following characteristics is used to identify broadleaf weed seedlings?

a. auricles  
b. cotyledons  
c. ligules  
d. pubescence

24. If a plant can exclude or overcome a disease it is considered?

a. diverse  
b. susceptible  
c. resistant  
d. tolerant
25. A limitation of a GMO crop is:

   a. not marketable in some countries
   b. usually less yield
   c. higher seed costs
   d. require higher soil fertility

26. Which of the following characteristics are used to identify grass weed seedlings?

   a. leaf arrangement
   b. simple versus compound leaf
   c. pubescent on the cotyledons
   d. presence or absence of ligules

27. Biological control agents that work best are:

   a. indigenous to the crop
   b. indigenous to the area
   c. native populations
   d. not indigenous to the crop or area

28. What type of fungicides are designed to kill specific pests, as opposed to a wide range of pests?

   a. narrow spectrum
   b. systemic
   c. acute
   d. broad spectrum

29. This method of applying P usually results in the most available P.

   a. broadcast and disked
   b. broadcast
   c. banded
   d. top-dress

30. Which of the following pathways is of most concern for loss of phosphate from recently tilled fields?

   a. leaching
   b. runoff
   c. erosion
   d. ponding
31. In which of the following situations will more volatilization occur?

a. dry phosphate drilled with seed wheat
b. green manure disked in after application
c. anhydrous ammonia shanked into fallow ground
d. dry blended fertilizer applied on wet soil

32. The area in acres of a square field that is 1500’ on each side is:

a. 3
b. 6
c. 52
d. 160

33. If a field has a 20 foot change in elevation over a distance of 1000 feet, the slope is:

a. 0.02%
b. 2%
c. .2%
d. 20%

34. Which type of erosion removes a thin layer of soil?

a. splash
b. sheet
c. rill
d. gully

35. Which of the following factors affects wind erosion the least?

a. length of slope
b. surface roughness
c. soil texture
d. vegetation

36. Gluten is a term often heard when people discuss health. Gluten is actually a ________ found in grains. Gluten in wheat allows the bread dough to be ________.

a. fat, tasty
b. protein, elastic
c. carbohydrate, high in calories
d. sugar, sweet
37. The bran is the part of the wheat kernel that:

a. is the soft inner part
b. is embryo that would germinate
c. is the outer shell or surface of the kernel
d. is processed into refined flours

38. The reason nitrogen is usually deficient in soils is because it is:

a. not very mobile
b. a micronutrient
c. not applied correctly
d. highly mobile

39. As corn stubble and other plant material decompose, nutrients are released to the soil. This process is called:

a. mineralization
b. soil mining
c. allelopathy
d. immobilization

40. Seedling emergence is hindered by:

a. plowpans
b. surface crusting
c. warm weather
d. deep water tables

41. The irrigation method where water is applied at very low volumes is:

a. wheel lines
b. hand lines
c. furrow
d. drip

42. A good soil structure in the subsoil improves:

a. germination
b. root elongation
c. water table levels
d. symbiotic nitrogen fixation
43. Some weeds show herbicide resistance because:

a. their seeds live in the soil for many years
b. more organic farming is taking place
c. the same herbicide has been used year after year
d. weeds are finding ways to reproduce in different methods

44. Loess soils are deposited by:

a. wind
b. water
c. glaciers
d. equipment

45. If the terminal bud of a canola plant was damaged by a late season frost, regrowth will occur from:

a. auxillary buds
b. roots
c. lateral stems
d. trifoliate leaves

46. A seed germinates and forms a rosette in the fall. The next year this rosette grows a stem, flowers and forms a seedhead. This type of plant is best described as:

a. an annual
b. a winter annual
c. a biennial
d. a perennial

47. Economic Optimum Nitrogen rate for any crop is:

a. the rate where the crop yield is at its maximum
b. the rate where the last unit of N returns enough crop revenue to pay for the N
c. applying as much N as possible until the crop lodges
d. applying the amount of N that is stated on your soil test results

48. Soybeans respond to a poor crop stand by:

a. tillering
b. branching
c. producing stolons
d. developing auxillary buds
49. Winter wheat responds to a poor crop stand by:
   a. tillering
   b. branching
   c. producing stolons
   d. developing auxiliary buds

50. In corn, stage R1, refers to:
   a. seedling emergence
   b. tasseling
   c. silking
   d. denting
Answers to 2016 National CDE Written Test

1. b
2. d
3. b
4. a
5. b
6. a
7. d
8. d
9. a
10. b
11. d
12. b
13. a
14. b
15. a
16. c
17. b
18. a
19. d
20. b
21. b
22. c
23. b
24. c
25. a
26. d
27. d
28. a
29. c
30. c
31. d
32. c
33. b
34. b
35. a
36. b
37. c
38. d
39. a
40. b
41. d
42. b
43. c
44. a
45. a
46. c
47. b
48. b
49. a
50. c
1. You are spraying your customer’s lot in town with an insecticide to control aphids. The lot is 10,890 square feet. The insecticide you are using states a maximum of 18 oz. per acre. If you use the maximum rate of application, how many ounces of the insecticide could you use?
   a. 18
   b. 4.5
   c. 9
   d. 12

2. Which of the following have chewing mouth parts?
   a. earwigs
   b. adult moths
   c. leafhoppers
   d. aphids

3. An adjuvant is:
   a. a type of disinfectant for pruners
   b. in the pyrethroid chemical class
   c. a spreader sticker or other application enhancer
   d. a type of biological control for certain weeds

4. Which of the following pesticides can be absorbed by the plant and translocated within the plant?
   a. contact
   b. systemic
   c. adsorptive
   d. volatile

5. Knowledge of the stages in a pest life cycle, insect or disease, is important because:
   a. not all stages cause damage or warrant control
   b. stages vary in their susceptibility to control strategies
   c. not all stages look alike
   d. all the above

6. Keeping crops or desired plants vigorous, healthy, and competitive with weeds is an example of a ____________ type of weed control.
a. mechanical  
b. chemical  
c. biological  
d. cultural

7. Established perennial weeds are more difficult to control than annual weeds because:

a. perennial weeds start growth earlier in the spring than annual weeds  
b. perennial weeds are not sensitive to most herbicides  
c. perennial weeds are much bigger than annual weeds  
d. perennial weeds have stored energy reserves that can support plants when stressed

8. Which of the following soil types would contain a type of expansive clay that is cracked part of the year?

a. vertisols  
b. histosols  
c. inceptisols  
d. peptosols

9. Mycotoxins are poisonous chemical compounds sometimes found in grain samples. They are produced by:

a. bacteria  
b. viruses  
c. nematodes  
d. fungi

10. In wheat, Feekes’ developmental stage 10, or in the “Boot” refers to the stage when the:

a. head is about to appear  
b. seedling emerges  
c. head of wheat is ripe  
d. second node appears on the stem

11. Safflower and sunflower are in the:

a. cucurbit family  
b. composite family  
c. nightshade family  
d. legume family

12. One of your customers has asked your company to spray his fallow ground in the spring to kill the early weeds and volunteer wheat from last years’ crop. He plans to no-till seed this land in the fall. The land he wants sprayed is 1 mile X 1 mile. Your company will use a glyphosate
product at a rate of 20 ounces per acre and an adjuvant at a rate of 4 ounces per acre. How many gallons of glyphosate will be used on this land?

a. 100  
b. 128  
c. 640  
d. 1280

13. If the adjuvant costs $35 for 1 gallon. What is the total cost of the adjuvant for spraying the land in question 12?

a. 20  
b. 35  
c. 70  
d. 700

14. As you walk thru your field you notice a slight twist to some plant leaves and a slight turn of the main stem on several plants, but only once in a while. The most probable cause of this is:

a. too much moisture  
b. too little moisture  
c. herbicide residue  
d. excessive potassium

15. Phytotoxicity is best defined as damage from:

a. the sun  
b. chemicals  
c. water  
d. insects

16. Which of the following insect stages is generally the most damaging?

a. larva  
b. egg  
c. adult  
d. pupa

17. The yellowing of green plant tissue is commonly referred to as:

a. blight  
b. chlorophyll  
c. chlorosis
d. scab

18. Openings in leaves and stems through which gases and moisture pass are called:

a. spores
b. stoma
c. mycelium
d. inoculum

19. A juvenile form of an insect that undergoes simple metamorphosis is called a:

a. pupa
b. larva
c. nymph
d. predator

20. Aphids, going from one plant to the next spread bacterial diseases throughout the field. In this scenario the aphid is a:

a. vector
b. toxin
c. pathogen
d. parasite

21. Broadleaf plants:

a. reproduce by rhizomes
b. tend to have parallel leaf veins
c. are rarely a weedy problem in agriculture
d. have two seed leaves

22. The three sides of the disease development triangle are host, pathogen and:

a. antigen
b. environment
c. moisture
d. heat

23. What soil structure would be typical for a good seed bed?

a. granular
b. blocky
c. platy
d. massive
24. Contact herbicides:
   a. generally translocate from roots to leaves
   b. do not control most established perennial weeds species unless applied repeatedly
   c. usually do not cause visible symptoms on susceptible weeds until after several days
   d. all the above

25. Rhizobium bacteria cause:
   a. mold growth and toxins in wet corn
   b. falling numbers in grading wheat
   c. nitrogen fixation in legumes
   d. nematode populations to increase

26. __________ has a spike type of inflorescence:
   a. oats
   b. barley
   c. peas
   d. carrot

27. Which of the following crops reproduce asexually:
   a. strawberry
   b. timothy
   c. sugar beets
   d. flax

28. Insects are capable of emitting a chemical that will influence the behavior of another insect of the same species. These chemicals are called:
   a. pyrithroids
   b. glucosinolates
   c. glucosamines
   d. pheromones

29. Of the following factors, which one in NOT used to determine grain grades?
   a. dockage
   b. foreign material
   c. moisture
   d. smell
30. Which of the following farming practices would yield the largest amount of carbon sequestration?

a. continual no-till grain operation  
b. a 10 year CRP contract  
c. traditional cultivation methods  
d. a crop rotation including hay for a period of 4 years

31. An example of a predatory insect is:

a. Green Lacewing  
b. Corn Earworm  
c. Lady Beetle  
d. both A and C

32. Of the following practices, which one is important to follow to insure the safety of pollinating bees:

a. avoid unnecessary insecticide use  
b. use low hazard insecticide formulations  
c. time spray applications when bees are inactive  
d. all the above

33. Chemical drift problems can be reduced by:

a. lowering pressure and decreasing the nozzle orifice  
b. increasing pressure and increasing the nozzle orifice  
c. spraying upwind of a sensitive area and leaving an untreated border  
d. placing a spray boom as close to the target as possible

34. The upper level of the water-saturated zone in the soil is called the:

a. water table  
b. aquifer  
c. groundwater  
d. surface water

35. The signal word on pesticide labels, i.e. warning, hazard, indicate its:

a. effectiveness  
b. toxicity  
c. compatibility  
d. carcinogenicity

36. The most common route of pesticide exposure leading to poisoning is:
a. skin  
b. inhalation  
c. thru the eyes  
d. by swallowing

37. Which of the following describe the dodder plant:

a. parasitic  
b. no leaves  
c. no chlorophyll  
d. all the above

38. Your neighbor is raising carrot seed for a large seed company. He plants the carrot seed in March of 2017. When should he expect to harvest the carrots for seed?

a. in September of 2017  
b. September of 2018  
c. March of 2019  
d. September of 2019

39. Which of the following plants is considered a perennial?

a. wheat  
b. corn  
c. alfalfa  
d. beans

40. A recent soil test indicates you need to apply 80 pounds of nitrogen to reach your yield goals for your crop. If you use a fertilizer with 46% nitrogen, how many pounds of fertilizer do you need to apply per acre?

a. 17  
b. 47  
c. 147  
d. 174

41. Field bindweed has a:

a. simple leaf  
b. palmate leaf  
c. pinnately leaf  
d. pinnately compound leaf

42. The term sustainable agriculture means:
a. an integrated system of plant and animal production practices  
b. a method to satisfy human food and fiber needs  
c. a way to enhance the quality of life for humans and society as a whole  
d. all the above

43. Tropism is the reaction:

a. a plant has to growth hormones  
b. to cold temperatures that cause flowering  
c. of a plant to any stimulus  
d. to certain chemicals, both organic and synthetic

44. Leaching of nitrogen is most likely to occur in which of the following soil types?

a. sandy  
b. clay  
c. silty clay  
d. loamy

45. The most common type of peanut grown in the U. S. is the:

a. Virginia  
b. Runner  
c. Spanish  
d. Valencia

46. Linseed oil is processed from:

a. corn oil  
b. flax  
c. soybeans  
d. canola oil

47. Cotton seeds, canola and soybeans are all crushed and used for their oil. After the oil is removed, the remaining or spent seed material is called:

a. hummus  
b. mulch  
c. grit  
d. meal

48. Of the following insects which one is most likely to develop insecticide resistance because of multiple generations per year?
a. alfalfa weevil
b. cricket
c. aphid
d. grasshopper

49. An example of a GAP, or, Good Agricultural Practices is:

a. control of animals in your fields
b. a highly skilled labor force
c. the use of modern technology in fertilizer application
d. wise use of government programs through the FSA

50. A practice used in some crops to dry foliage before harvest is called:

a. mineralization
b. dry down
c. defoliation
d. fallowing

Answers 2017 Agronomy CDE Written Test

1. b
2. a
3. c
4. b
5. d
6. d
7. d
8. a
9. d
10. a
11. b
12. a
13. d
14. c
15. b
16. a
17. c
18. b
19. c
20. a
21. d
22. b
23. a
24. b
25. c
26. b
27. a
28. d
29. c
30. a
31. d
32. d
33. d
34. a
35. b
36. a
37. d
38. b
39. c
40. d
41. a
42. d
43. c
44. a
45. b
46. b
47. d
48. c
49. a
50. c
1. Which of the following essential nutrients is considered a secondary nutrient?
   a. phosphorus
   b. **calcium**
   c. potassium
   d. manganese
   e. zinc

2. From the following list, which oral LD50 value represents the most toxic poison?
   a. 300 mg/kg
   b. 480 mg/kg
   c. 5000 mg/kg
   d. **101 mg/kg**

3. If you wanted to increase the CEC (cation exchange capacity) of your soil, which of the following additives would you add to your soil?
   a. apply ammonium sulfate to the soil at least once a year
   b. rotate your crops annually
   c. **add organic matter (compost, manure, green manure crops, etc.) to your soil**
   d. moldboard plow your soil to incorporate crop residues

4. If a plant continues to produce more leaves and stems after it has begun to flower, that growth habit is called which of the following:
   a. dioecious
   b. epinasty
   c. determinate
   d. monoecious
   e. **indeterminate**

5. If you were using a chlorophyll meter to determine the nutrient status of a corn crop, which nutrient below is most likely to be correlated with the level of chlorophyll?
   a. N
   b. P
   c. K
   d. Fe
   e. S
6. If a 10-25-10 fertilizer costs $450/U.S. ton (2,000 lbs in a U.S. ton), how much did you pay per pound of all the nutrients present (round to the nearest penny)?
   a. $0.27/lb
   b. **$0.50/lb**
   c. $0.89/lb
   d. $1.01/lb

7. A farmer has all-inclusive production costs for his crop of $884 per acre. The farmer sold the crop ahead of harvest season using a future’s contract for $5.20 per bushel so how many bushels per acre does the farmer need to achieve to cover just the production costs?
   a. **170 bushels per acre**
   b. 180 bushels per acre
   c. 200 bushels per acre
   d. 225 bushels per acre

8. Which of the following is a plant available form of nitrogen?
   a. N₂
   b. NH₃
   c. **NO₃**
   d. NO₂
   e. NO

9. A raceme is considered a type of what?
   a. tiller
   b. **inflorescence**
   c. root structure
   d. leaf structure

10. Which of the following plants are considered examples of pulses?
    a. barley, rye, rice
    b. white clover, alfalfa, crimson clover
    c. canola, flax, corn
    d. **peas, lentils, dried beans**

11. What is the primary role of phosphorus in plant growth?
    a. enzymatic activation
    b. carbohydrate metabolism
    c. **energy transfer and storage**
    d. stomata (water) regulation
12. The hilium of a bean seed is what?
   a. the thin shell covering of the seed
   b. where the radicle first emerges from a germination seed
   c. **where the seed is attached to the pod**
   d. where the first leaves form

13. A mixture of proteins that gives bread its elastic texture is called what?
   a. **gluten**
   b. glucosinates
   c. amino acids
   d. omega 3’s

14. Corn is an example of what type of plant?
   a. dicot
   b. **monoecious plant**
   c. dioecious plant
   d. legume
   e. gynoecious

15. The plant structure that develops because of a fertilized flower on the peanut plant is called a what?
   a. stolon
   b. rhizome
   c. corm
   d. boll
   e. peg

16. In a corn crop, stage R2 refers to what?
   a. denting
   b. 50% milk line
   c. tasseling
   d. **blisterv**

17. How many acres are in one section?
   a. 160 acres
   b. **640 acres**
   c. 333 acres
   d. 400 acres
18. Purple seed stain is a common disease found in which of the following crops?
   a. corn
   b. cotton
   c. canola
   d. soybeans
   e. barley

19. In cool moist springs, the ergot fungus can infect the floret of certain grasses and develops a fruiting body, a hard dry sclerotium inside the husk of the floret. This blackish sclerotia mimics to some degree the grain produced by the grass crop. The most common grain infected and one that can impact bread making is which of the following?
   a. Wild rice
   b. Oats
   c. Rye
   d. Corn

20. Why is it important to spray preemergence herbicides before a rain or scheduled irrigation?
   a. to decrease the chances of chemical runoff
   b. to increase the rate of chemical breakdown
   c. to decrease the rate of microbial activity
   d. to move the herbicide into the weed germination zone

Using the following information answer the next five questions (21-25).
John, a farmer in Missouri, is planting a field of corn which measures 2026' by 1400'. He will use a no-till planter and apply fertilizer at the same time that he seeds the field using both a liquid broadcast sprayer mounted ahead of the planter and dry fertilizer placed in a band 2 inches to the side and 2 inches below the seed. The broadcast liquid fertilizer will be at a rate of 8 gallons per acre of 30% UAN (urea-ammonium nitrate solution with a density of 10.83 lbs/gallon and having 3.25 lb N/gallon) at a cost of $0.57/lb of nitrogen. His banded dry starter fertilizer is 11-52-0 that costs $600/ton and will be applied at 25 pounds per acre. He has a target population of 34,000 plants per acre for this irrigated corn field. His corn seed lot tested 90% germination guaranteed so he figures that he will need to plant 38,000 seeds per acre to ensure obtaining a final population of 34,000 plants/acre. A bag of corn contains 80,000 kernels.

21. How many acres are in the field John is planting?
   a. 12.1
   b. 35.9
   c. 65.1
   d. 75.6
22. How many total pounds of nitrogen did John apply during the seeding operation as broadcast liquid fertilizer plus banded dry fertilizer?
   a. 2.75 lbs N/acre
   b. 14.5 lbs N/acre
   c. 26.0 lbs N/acre
   d. **28.75 lbs N/acre**

23. How many total pounds of phosphorus (P2O5) did John apply during the seeding operation?
   a. **13.0 lbs P2O5/acre**
   b. 26.0 lbs P2O5/acre
   c. 35.88 lbs P2O5/acre
   d. 38.08 lbs P2O5/acre

24. What is the cost per acre of the total starter fertilizer package that John is applying during the seeding operation (broadcast and banded)?
   a. $42.03/acre
   b. **$22.32/acre**
   c. $14.82/acre
   d. $7.50/acre

25. How many bags of corn seed should John order from his local co-op? (Round up to the next whole bag if fractionally above a whole number.)
   a. **31 bags**
   b. 28 bags
   c. 25 bags
   d. 34 bags

26. A definition of an annual plant is which of the following?
   a. a plant that grows one year then flowers and reproduces the next
   b. a plant that reproduces only by vegetative parts
   c. **a plant that grows, flowers and reproduces in one growing season**
   d. a plant that lives more or less indefinitely, keeps coming back each year

27. The fixation of nitrogen from the atmosphere occurs in which group of plants?
   a. cereal grains such as wheat barley, oats
   b. **legumes such as clovers, peas, alfalfa, beans**
   c. vegetable crops such as carrots, squash, watermelon
   d. oilseed crops such as canola
28. The release of a substance by one plant that is toxic to another plant is known by what term?
   a. alleopathy
   b. symbiosis
   c. abiotic
   d. autotrophic

29. You buy a 50-lb bag of fertilizer with a grade of 14-5-10. With respect to pounds of nutrients as represented by the bag’s label, what did you buy?
   a. 7 lbs of nitrogen (N), 2.5 lbs of P, and 10 lbs of K$_2$O
   b. 14 lbs of N, 5 lbs of P$_2$O$_5$, and 10 lbs of K$_2$O
   c. 7 lbs of N, 2.5 lbs of P, and 4.15 lbs of K$_2$O
   d. 7 lbs of N, 2.5 lbs of P$_2$O$_5$, and 5 lbs of K$_2$O

30. Which soil structure would be typical for a good seed bed?
   a. massive
   b. platy
   c. granular
   d. blocky

31. Which of the following have chewing mouth parts?
   a. aphids
   b. earwigs
   c. adult moths
   d. leafhoppers

32. Of the following practices, which one is important to follow to insure the safety of pollinating bees?
   a. avoid unnecessary insecticide use
   b. use low hazard insecticide formulations
   c. time spray application when bees are inactive.
   d. all of the above

33. Carrots raised for seed are examples of what type of plant?
   a. annuals
   b. perennials
   c. biennials
   d. spring annuals
34. Lodging in grains tends to happen because a grower has applied an excess of which nutrient when growing conditions are good?
   a. sulfur
   b. potassium
   c. phosphorous
   d. nitrogen

35. Vernalization is a process some plants require to flower and produce seed. An example of a crop that needs vernalization is which of the following?
   a. winter wheat
   b. sweet corn
   c. dent corn
   d. cotton

36. Ginned cotton is cotton that has undergone what?
   a. had the seed removed
   b. boll opening
   c. flowering
   d. has had a defoliate applied

37. Seeding emergence is hindered by which of the following?
   a. plow pans
   b. deep clay layers
   c. surface crusting
   d. warm, wet weather

38. Some weeds show herbicide resistance because:
   a. weeds are finding ways to reproduce in different methods
   b. the same herbicide has been used year after year
   c. more organic farming is taking place
   d. their seeds live in the soil for many years

39. How are loess soils deposited?
   a. wind
   b. glaciers
   c. water
   d. equipment

40. Chlorosis can be defined as what?
   a. failure of flowers to produce pollen
   b. failure of roots to absorb water
   c. shrinking or narrowing of the xylem
   d. pale, yellow or bleached leaves
41. A crop of barley can best take up which of the following forms of nitrogen?
   a. nitrite
   b. atmospheric nitrogen
   c. nitrate
   d. 0-46-0

42. Which of the following characteristics is used to identify grass weed seedlings?
   a. leaf arrangement
   b. presence or absence of ligules
   c. simple versus compound leaf
   d. pubescence on the cotyledons

43. The method of applying P (phosphorus) that usually results in the most available P is what?
   a. banded
   b. broadcast
   c. top dressed
   d. broadcast following by diskimg

44. Which of the following is NOT one of the three sides of the disease development triangle?
   a. environment
   b. antigen
   c. host
   d. pathogen

45. Your soil test shows that you need 40 lbs of P2O5 per acre to produce the desired bushels of wheat per acre. If you are applying potassium phosphate (0-52-35), how many pounds of the fertilizer should you apply (Round up to the next highest whole number)?
   a. 77
   b. 73
   c. 49
   d. 83

46. In question 45, how many pounds of potassium (K2O) did you apply to the soil?
   a. 35
   b. 27
   c. 22
   d. 17

47. Which of the different stages of growth of a corn plant is most affected by drought?
   a. cotyledon
   b. rooting
   c. dry down before harvest
   d. reproductive
48. The apical stem on your canola crop has been slightly damaged by spray drift. It may regrow from what structure?
   a. internodes  
   b. radicle  
   c. **axillary buds**  
   d. cotyledons

49. Which of the following soil types would best be described as formed from organic matter?
   a. **Histosols**  
   b. Vertisols  
   c. Inceptisols  
   d. Vertisols

50. What is another description for the term rhizome?
   a. tuber  
   b. crown  
   c. horizontal above ground stem  
   d. **horizontal underground stem**
Key for 2018 National FFA Agronomy CDE Written Test
For Event Use Only

1. b  
2. d  
3. c  
4. e  
5. a  
6. b  
7. a  
8. c  
9. b  
10. d  
11. c  
12. c  
13. a  
14. b  
15. e  
16. d  
17. b  
18. d  
19. c  
20. d  
21. c  
22. d  
23. a  
24. b  
25. a  

26. c  
27. b  
28. a  
29. d  
30. c  
31. b  
32. d  
33. c  
34. d  
35. a  
36. a  
37. c  
38. b  
39. a  
40. d  
41. c  
42. b  
43. a  
44. b  
45. a  
46. b  
47. d  
48. c  
49. a  
50. d