2017 Fruit Chemical Use Enumerator Quiz
Circle the correct answer

1) What are three important benefits that respondents gain by completing the Fruit Chemical Use Survey?

__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________

2) For how many years has the National Agricultural Statistics Service (NASS) been collecting agricultural chemical usage data?

   a) 11 years
   b) 27 years
   c) 31 years
   d) 101 years

3) What Project Code will the 2017 Fruit Chemical Use Survey be charged to?

   a) 141
   b) 143
   c) 903
   d) 136

4) On your initial visit, the operator would like to schedule an appointment but requests a copy of the questionnaire so he can see what type of questions will be asked. What should you do?

   a) Leave an unlabeled copy of the questionnaire.
   b) Leave the labeled questionnaire so that if the operator begins filling the questionnaire out you can pick up where they left off.
   c) Politely decline and leave no questionnaire since this is confidential information
   d) Tell the operator that you’re not taking appointments and the questionnaire must be completed today.

5) You begin recording the starting interview time when:

   a) you start your vehicle to leave and go meet with the target name.
   b) you begin talking with the first person who answers the door.
   c) after you have completed the questionnaire.
   d) the respondent agrees to cooperate and you start the interview.
6) Farmer Jim turned the farm over to his son George in July of 2017. George had always dreamed on running an orchard and now is getting his first chance. Using this information we should:
   a) Code the operation out of business and conclude the interview.
   b) Change the name on the label and contact George to try and obtain all 2017 chemical applications.
   c) Tell Jim you were sorry he was so disorganized and that you’ll be back at a better time.

7) If the selected operator operates several land operating arrangements within the State, only pick up data for the land operating arrangement (individual, partnership, or managed) associated with the sampled name (name on the label).
   a) True
   b) False

8) Farmer Lawrence owns 540 acres, rents 123 from his neighbor, and rents out 55 acres to his son. Therefore, the 2017 crop year total acreage operated that goes in cell 900 is:
   a) 718.0
   b) 362.0
   c) 608.0
   d) 663.0

9) Farmer Phil owns 260 acres and rents out all 60 acres of his pasture to a neighbor for the last part of the crop year. The rest of land he grows target fruit, hay, and corn. He operates the 60 acres of pasture during the early part of the crop year. Therefore, the 2017 crop year total cropland acreage that goes in cell 802 is:
   a) 60.0
   b) 200.0
   c) 260.0
   d) 320.0

10) Include all the following in cell 803 in Section A (Land Operated):
   a) Only bearing acreage of target fruit crops.
   b) Only non-bearing acreage of target fruit crops.
   c) All target and non-target fruit crops that are bearing and non-bearing.
   d) The neighboring operators fruit acres which always do better than his.
11) Farmer Joe has 100 acres of a bearing targeted fruit crop that he tells us he did not harvest due to a severe hail storm that hit his farm in later summer. How should this be coded in Section B (Fruit Acreage)?
   a) Record all 100 acres in Column 3.
   b) Since no fruit was harvested, do not record these acres in Section B.
   c) Since we are unsure, record half (50 acres) in Column 3.

12) When interviewing a respondent, he indicates that he grows a bearing fruit crop that is not a target fruit crop in your State, but it is one of the crops listed for some of the other States in the survey, you should:
   a) Record the acres of that fruit crop in Section B.
   b) Record the chemicals applied to that fruit crop in Section D.
   c) Record the acres of the non-target crop in Section B under a target crop code for your state.
   d) Not record the non-target crop, but make a note of what the producer is growing for the Regional Field Office.

13) A chemical applied right before harvest of the 2016 crop should be accounted for on this survey by placing a “1” in column 5 of Section B.
   a) True
   b) False

14) Pesticide product codes that go in column 3 of Section D are how many digits?
   a) Three digits
   b) Four digits
   c) Five digits
   d) The same number of digits as the EPA number

15) What is the maximum number of Chemical Applications to the target fruit crops that you can list on the survey?
   a) 10
   b) 28
   c) 38
   d) Total applications made regardless of how many.

16) Include in Section D an application made to the target fruit crop that has been picked and is sitting in the field in boxes waiting to be sent to the processor.
   a) True
   b) False
17) The first pesticide product of a tank mix is recorded on Line 10 of the chemical table in Section D of the questionnaire. The second component is recorded on Line 11, and the third product of the tank mix is recorded on Line 12. The correct coding for Column 5 is:

   a) Line 10 = 10, Line 11 = 11, Line 12 = 12
   b) Line 10 = 10, Line 11 = blank, Line 12 = 10
   c) Line 10 = blank, Line 11 = blank, Line 12 = 10
   d) Line 10 = 10, Line 11 = 10, Line 12 = 10

18) If two Chemical Supplements are needed to record additional chemical applications, you should copy the ID and Subtract from the questionnaire to the top of the supplements, and record which of the following in the questionnaire:

   a) A 2 in Cell 068.
   b) A 2 in Cell 399.
   c) A 3 in Cell 068.
   d) A 3 in Cell 399.

19) Pest Management Practices should be asked of what type of crops?

   a) Only fruits for which the operator harvested.
   b) Only all bearing and non-bearing target and non-target fruit crops on the operation.
   c) All crops, including fruit and vegetables on the operation.
   d) All acreage, including cropland and non-cropland acres, on the operation.

20) What are pests?

   a) Weeds.
   b) Insects.
   c) Disease.
   d) All of the above.