

EXAM

(4.0 Hours - Other)
Course # A-0414-10

Title: Integrated Pest Management,

Name: _____, License # _____, License Type: _____

Address: _____, City _____, State _____, ZIP _____

E-mail: _____, Phone # _____

Instructions: Please **print** this exam; answer each question, and mail it, along with a **\$25.00** processing fee to:

PCACCA

2743 East Read Lane

Preston, ID 83263

Please Check this Box if you paid by PAYPAL

For Official Use Only

Date Received _____

Mailed to CECPM _____

TEST SCORE _____

Once the exam is received, it will be corrected and mailed back to you along with confirmation of the completed hours. We will also mail certification of the completed hours to the appropriate organization for their records.

1. What is the most important result of plant detection and monitoring?
 - A. Correct pest identification
 - B. Application timing
 - C. What plants are existing
 - D. A pay check
2. A good monitoring program should provide the following information?
 - A. Pest densities
 - B. Life stages
 - C. Species composition
 - D. All of the above
3. When making pesticide use decisions you need to consider what?
 - A. Health codes
 - B. Action thresholds
 - C. Environmental conditions
 - D. All of the above
4. Keeping the pesticides on target is primarily due to what?
 - A. Skill of operator
 - B. Age of equipment
 - C. Type of chemical used
 - D. Quantity of water used as the carrier
5. Cultural control methods include
 - A. crop rotation
 - B. sanitation
 - C. mowing
 - D. A and B
6. Mechanical control methods include
 - A. Trapping
 - B. Disking
 - C. Mowing
 - D. All of the above
7. Physical control methods include
 - A. Barriers
 - B. Fences
 - C. Ornery farmers
 - D. A and B
8. Biological control methods include
 - A. Natural enemies
 - B. Parasites
 - C. Competition
 - D. All of the above
9. The use of herbicide to control annual weeds in a field is what?
 - A. Physical
 - B. Chemical
 - C. Biological
 - D. Mechanical
10. The use of sticky boards to control cockroaches in a restaurant is?
 - A. Mechanical
 - B. Physical
 - C. Biological
 - D. Cultural

11. A method of pest control that includes cultural, physical, biological, and chemical control pest situations is?
A. Physio Pest Management
B. Chambio Pest Management
C. Integrated Pest Management
D. Pest Management
12. Releasing lady beetles into a garden to control aphids is what?
A. Mechanical
B. Cultural
C. Physical
D. Biological
13. The use of resistant rootstock to control diseases is called?
A. Cultural
B. Mechanical
C. Physical
D. Biological
14. The use of spikes to keep pigeons from landing is called?
A. Physical
B. Mechanical
C. Biological
D. Cruel
15. When 2 or more organisms strive to obtain the same limited resource that occurs?
A. resource waiting
B. competition
C. war
D. price gouging
16. Reviewing past history looking for water and monitoring beneficials are all what?
A. Wasting time
B. Predicting problems early
C. Drilling a well
D. Working late
17. A monitoring program offers you what information?
A. Pest densities
B. Life stages
C. Species composition
D. All of the above
18. Seeds, animal burrows, tracks, webbing, feces; are all what?
A. Visual indicators of pests
B. Left over from last year
C. A mess
D. Nothing to worry about
19. A hand lens, Insect net, Pheromone trap, shovel and ice chest; are all what?
A. Expensive
B. Found in a lab
C. Equipment used in pest monitoring
D. Hard to use
20. The ability of a plant to produce substances that are toxic to other plants, what is it?
A. Suicidal
B. Allelopathy
C. Homicidal
D. Controllable
21. A material whose molecules contain primarily Carbon a Hydrogen atoms is known as?
A. Organic
B. Inorganic
C. Seismic
D. Worthless
22. A plant that normally completes its life cycle in one year is known as?
A. Perennial
B. Annual
C. Bi-annual
D. Costly
23. An organism that attacks, kills and feeds on several or many other individuals is known as a?
A. Burglar
B. Murderer
C. Predator
D. Terrorist
24. Persistence is known as the pesticides?
A. Half-life
B. Restrictions
C. Problems
D. Never give up attitude