APPLY PESTICIDES CORRECTLY

A programmed instruction learning program for private applicators



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INTRODUCTION

Federal regulations set minimum requirements that you must meet before you can use certain pesticides. This program contains the practical information you need to prepare you to meet most of these requirements. It does not include all the things you need to know about the pests you wish to control. It may not include all the information you may be required to know to meet your State requirements. Your State Pesticide Regulatory Agency and your State Extension Service can give you this additional information.

This program will teach you:

- some features of common pests, how they develop, and the kinds of damage they do,
- methods you can use to control pests,
- how pesticides work,
- how pesticide labels can help you,
- how to use pesticides so they will not harm you or the environment,
- how to choose, use, and care for some equipment, and
- the Federal laws that apply to your use of pesticides.

INSTRUCTIONS FOR USING THIS LEARNING PROGRAM

The Learning Program you will be working with is a new kind of training method called Programmed Instruction. The program is laid out in a different way from most of the training materials you have used in the past.

First, answer as best you can the questions on the pre test at the beginning of each Chapter, before you begin that Chapter. Don't worry, you are not expected to know all of the answers. Then proceed to the Learning Program portion of each Chapter.

In each Learning Program, you will be given a small piece of information and then asked to answer a question in writing. The answer to each question is provided next to the next frame. This means that, after you have written your response to each question, you must look below or turn the page to find out if you were correct.

Before starting the Learning Program, take a piece of paper and fold it lengthwise, just wide enough to cover the answer column. As you complete each frame, slide the paper down and check your answer.

When you finish all frames of each Chapter, complete the post test in the back of each Chapter.

BEFORE YOU BEGIN!

In order to experience the most learning from this type of instruction, you should do five things . .

- Read very carefully.
- Write the answer as it is called for. Don't merely answer it in your mind.
- Check each answer or response as soon as you've written it. This is why the correct responses
 are provided.
- If you find that your response was not correct, figure out why it is wrong. You may reread the
 frame or turn back to earlier frames. Don't go forward in the program until you understand the
 correct answer.
- When you know why your answer was wrong, go back and change your answer. Cross out your earlier response and write in the right one.

PESTS AND PEST CONTROL

PRE TEST

Answer the following questions true or false:

2. Air pollution may cause plant disease.

A. true B. false

A. true B. false

A. true B. false

A. true B. false

1. Fungi, nematodes, viruses and bacteria may cause plant diseases.

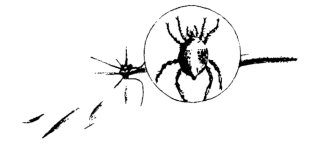
3. Annual weeds produce seed in the second year of growth.

4.	A corn p	plant growing in a tobacco field can be called a weed.
	A.	true
	В.	false
5.	If pests	are present they should be killed whether or not they are causing any damage.
	A.	true
	В.	false
6.	Frogs m	ight be considered as pests.
	A.	true
	В.	false
7.	Plant di	seases can be caused by non-living agents.
	A.	true
	В.	false
8.	Spiders	are not insects.
	A.	true
	В.	false
9.	Most ins	ects have the same type of mouth parts.
	Α.	true
	В.	false
10.	Any pla	nt can be a weed.

- 11. Incomplete development of a plant's flowers can be an indication of plant disease.
 - A. true
 - B. false

Answer the following multiple choice questions:

- 12. The animal shown here:
 - A. is an insect.
 - B. is a mite.
 - C. Both of these.



- 13. If you are trying to tell one insect from another, the most important things to look at are the:
 - A. wings and mouth parts.
 - B. body size and shape.
 - C. color and body markings.
 - D. legs and abdomen.
- 14. Insect pests can:
 - A. feed on and tunnel in roots.
 - B. carry plant disease agents.
 - C. feed on and in seeds and nuts.
 - D. All of these.
- 15. Which of these are possible pests?
 - A. dogs.
 - B. weeds.
 - C. viruses.
 - D. All of these.
- 16. What do you call plants that live for 2 years?
 - A. annuals.
 - B. perennials.
 - C. biennials.
 - D. winter annuals.
- 17. A tree is an example of:
 - A. an annual.
 - B. a biennial.
 - C. a perennial.
 - D. a semi-annual.

18. Match the following:		
A. Fungi:	1.	Cause rots and scabs.
B. Nematode:	2.	Cause blights, wilts and scabs.
C. Bacteria:	3.	Cause mosaic disease.
D. Viruses:	4.	Cause root cysts and knots.
19. Match the following:		
A. Summer annual:	_ 1.	Sprouts in the spring and lives for year or less.
B. Winter annual:	_ 2.	Sprouts in the fall and lives for year or less.
C. Biennial:	_	•
D. Perennial:		Lives for several years or indefinitely.
Answer the following questions by 20. Name five (5) techniques of portage. A. Plant	est control withoutresistant variemanagemresiduesand cultivatie	using pesticides: eties. eent. on.
21. Insects have	legs.	
22. Insect bodies haveregions.		
23. Ais a pla	ant out of place.	
24. Spiders have	legs.	
25. Winter annuals sprout in the _		- •

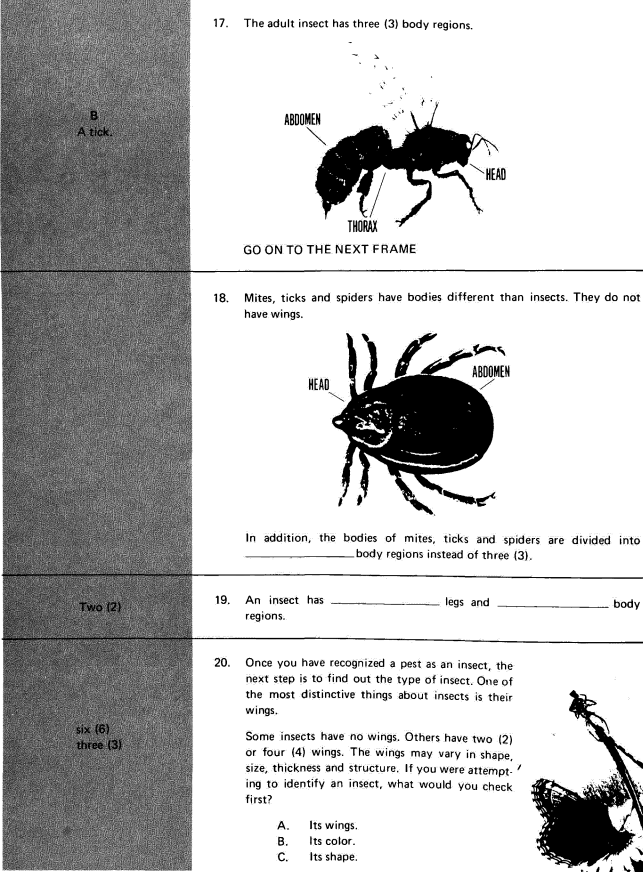
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PESTS AND PEST CONTROL

	LEARNING PROGRAM
	1. When people think of pest control the first thing that enters their minds is killing pests with pesticides. While pesticides are an important part in the pest control process, they are by no means the whole story. In fact, the use of chemicals may, in some cases, be the least preferable choice. Several steps must be taken before this point is reached.
	This unit will cover: (1) what is a pest, (2) how to recognize pests, and (3) what steps can be taken to control pests.
	GO ON TO THE NEXT FRAME
	WHAT IS A PEST?
	A pest is something that threatens crops, livestock or other products. This may be some plant, animal, or disease that is producing the threat.
	A pest would be something that:
	A. Damages crops.
	B. Harms domestic animals.C. Takes up food and space needed by crops.
	D. All of these.
D All of these.	 Blackbirds may eat animal feed. Could blackbirds be considered a pest? (yes/no)
yes	 Weeds may take up food, water and space needed by crops. Weeds (are/are not) pests.
	Plant disease agents need not be living things.
are	For example, frost may kill tomato plants.
	Could frost be considered a disease agent of tomatoes? (yes/no)
	6. Which of the following might be done by a pest?
	Damage fruit (yes/no)
yes	Prevent plants from maturing (yes/no)
	Spread disease (yes/no)
	Injure livestock (yes/no)

All yes, each of these might be done by a pest.	 RECOGNIZING PESTS 7. Each type of pest that may be causing problems requires specific control methods. Could one control method work on all pests? (yes/no)
	 8. A treatment of potatoes with an insecticide should be designed to kill: A. All insects. B. Just the insects that are damaging the potatoes.
B Just the insects that may be damaging the potatoes.	 9. Even pests that may look alike may not be controlled by the same pesticide. To the untrained eye, bugs and beetles may look alike. However, an insecticide that works on beetles: A. Must work well for bugs. B. May not work at all on bugs.
B May not work at all on bugs.	10. Therefore, before you can control pests you must:A. Buy the right insecticide.B. Recognize the pest.
B Recognize the pest.	 11. You examine young corn plants and find damaged leaves. You should: A. Find the pest causing the trouble. B. Start some type of treatment immediately before the crop is destroyed.
A Find the pest causing the trouble.	12. Pests can be put into 4 main groups: Insects (and mites, ticks and spiders). Pest animals. Weeds Plant disease agents. We will consider the insects first. Insects are found in a variety of sizes, shapes, colors, etc. But they all have one thing in common. The adult insect has six legs. A millipede is a small worm-shaped creature whose name means "thousand legs". A millipede (is/is not) an insect.

	13. Which of these is an insect?
is not	A. B.
A Because it has six (6) legs.	14. Spider
	Spiders, mites and ticks are similar to insects, but they have: A. Six (6) legs. B. Eight (8) legs.
B Eight (8) legs.	15. Spiders (are/are not) insects.
are not	 16. You find something crawling on your dog that looks like a small flat brown bug. It has eight (8) legs. It is: A. An insect. B. A tick.



A Its wings.	21. Insects feed in different ways. Those with chewing mouth parts bite and tear food. Some insects have long beaks that can suck out fluids or blood. Therefore, examining (choose one: (color/mouthparts)) is important in helping you identify insects.
mouth parts	22. Check the two (2) most important things you should look at when identifying insects: Size Shape Wings Antennae Mouth Parts
Wings Mouth Parts	23. What two (2) things can help you identify insects? 1 2
Wings Mouth Parts	24. The next group of pests are pest animals such as fish, snakes, turtles, alligators, frogs, toads, salamanders and birds. However, for an animal to be a pest it must threaten man in some way. An animal that is a pest in one location may not be a pest in another location. For example, a coyote that kills sheep (is/is not) a pest.
15 is	25. A coyote located where there is no livestock, and only feeds on crop- destroying rodents (is/is not) a pest.
is not	26. Which of these is an animal pest? A. Carp that destroy game fish eggs. B. Carp that are used for food.
A Carp that destroy game fish eggs.	27. What determines if an animal is a pest?A. Where it is and what it is doing.B. What type of animal it is.
A Where it is and what it is do- ing.	28. A third type of pest is the weed. A weed is simply a plant that is out of place—growing where we do not want it to grow. For example, grass growing in a corn field is considered a

weed	 29. Any plant can be a weed. In fact, some weeds are cultivated plants. An example of this is corn. Corn is: A. A weed. B. A weed only if it is growing where we do not want it.
B A weed only if it is growing where we do not want it.	30. Which of these is a weed? A. Corn grown for food. B. Corn growing in the middle of a soybean field.
B Corn growing in the middle of a soybean field.	 31. Before you can control weeds you need to know how they grow. Many weeds live only one (1) year. These grow from a seed, mature, produce more seeds, and then die before the year ends. Plants that live only one (1) year or less are called annuals. Which of these is an annual? A. Crabgrass that dies after producing seed. B. An oak tree.
A Crabgrass that dies after producing seed.	32. An annual is a plant that lives one (1) or less.
year	 33. A summer annual grows from a seed that sprouts in the spring and lives through the summer. A winter annual grows from a seed that sprouts in the fall and lives through the winter. Wheat that sprouts in the fall is aannual. Wheat that sprouts in the spring is aannual.
winter summer	34. Which of these lives longer than a year? A. Winter annual. B. Summer annual. C. Neither one.
C Neither one.	35. "Bi" means two (2). A biennial plant is one that lives for: A. One (1) year. B. Two (2) years.

B Two (2) years,	 36. A biennial plant grows from a seed and develops a heavy root the first year. This allows the plant to survive one (1) winter. The biennial then produces seeds during the second year and dies. A bullthistle is a heavy-rooted plant that survives one (1) winter and two (2) growing seasons. A bullthistle is: A. A biennial. B. An annual.
A A biennial,	37. The winter annual also lives through a winter, but it has only one (1) growing season. The bullthistle can live for seasons.
two (2)	 38. Some plants can live for more than two (2) seasons, and may even live indefinitely. These plants are called <i>perennials</i>. An oak tree is: A. An annual. B. A biennial. C. A perennial.
Č A perennial.	 39. Even though the leaves and stems die every year, plants such as the tulip live through the winter as bulbs. A tulip can live for many years. A tulip is: A. An annual. B. A biennial. C. A perennial.
C A perennial,	40. Match the following: A. Sprouts in the fall and lives for one growing season: B. Sprouts in the spring and dies of the spring annual
A, 3 B, 4 C, 2 D, 1	41. An annual weed lives for how long? A biennial weed lives for how long? A perennial weed lives for how long?

One (1) year or less. Two (2) years. Several years or indefinitely.	42. The fourth group of pests are plant diseases. A plant disease is a harmful condition that makes a plant different than a normal plant. Which of these is a diseased plant? A. B.
8	 43. Plants react to disease agents in a variety of ways. Some of these are: Galls, swellings, and leaf curls. Stunting, lack of green color, and incomplete development of parts. Blights, leaf spots, wilting, and cankers. A plant fails to develop fruit. Could this be due to a disease agent? (yes/no)
ves	 44. Which of these is the result of disease? A. Stunting. B. Lack of green color. C. Incomplete development of plant parts. D. All of these.
D All of these.	45. Plant diseases can be caused by living or non-living agents. Non-living plant disease agents are such things as frost, air pollution, drought, etc. Lack of water will cause a plant to wilt. Does lack of water cause a plant disease? (yes/no)
yes	 46. A crop damaging frost would be an example of: A. A living plant disease agent. B. A non-living plant disease agent. C. Neither of these.

8 47 A non-living plant disease agent.	A plant is damaged by frost. A healthy plant is planted next to it. Can the healthy plant pick up this disease? (yes/no)
48	Diseases caused by non-living agents (can/cannot) be passed from one plant to another.
cannot	The most common four (4) types of living agents that can cause plant disease are: • Fungi. • Bacteria. • Viruses. • Nematodes. GO ON TO THE NEXT FRAME
50	Fungi are non-green plants. Fungi damage the plant when it grows on the plant. This can appear as scabs or rots. A plant shows signs of rot. It has been infected with what disease agent?
Fung.	Bacteria are microscopic one-celled plants. They cause blights, wilts and scabs. Match the following: A. Bacterial diseases:
	B. Fungal diseases: 2. Blights, wilts or scabs.

A. 2 B. 1	 52. Viruses are extremely tiny particles that can reproduce like other living things. They cause mosaic disease. The tobacco mosaic disease is caused by: A. Viruses. B. Bacteria. C. Fungi.
A Viruses	53. Other disease causing agents are nematodes (pronounced nem-a-toads). These are tiny roundworms that live in plant roots. Which of the following disease agents is an animal? A. Fungi. B. Nematodes. C. Viruses.
B Nematodes,	54. Nematodes may live in plant roots and cause root knots and cysts. Match the following: A. Fungi: B. Bacteria: C. Viruses: D. Nematodes: Mematodes: 1. Blights, wilts or scabs. 2. Mosaic disease. 3. Root knots and cysts. 4. Rot or scabs.
A. 4 B. 1 C. 2 D. 3	55. Living disease agents can be spread from one plant to another. For example, if a healthy plant is growing near one with a blight, the healthy plant (can/cannot) get the blight from the diseased plant.
can	 56. Which plant disease agent can be spread from plant to plant. Diseases caused by: A. Living agents. B. Non-living agents. C. Both of these.

	PEST CONTROL
	 Once the pest has been identified, specific control measures can be applied.
A Living agents.	However, just because a pest is present is no justification for using pest control methods. Pest control is necessary only when the pest is causing more damage than is reasonable to accept.
	Pest control methods are necessary when:
	A. A pest is present.B. The pest is causing some damage.C. The pest is causing too much damage.
	58. When pest control is needed, you may not want to use pesticides. Using pesticides is only one of many ways to control pests.
C	Another way to control pests is to plant pest resistant varieties of plants.
The pest is causing too much damage.	For example, some strains of tomato plants are resistant to blight disease. If blight disease is a problem you should use:
	A. Pesticides. B. Blight resistant plants.
B Blight resistant plants	59. A method of reducing pest problems is to use resistant varieties of plants.
pest	60. The crop residues left over from last year's harvest may contain disease agents such as fungi or bacteria.Can crop residues help spread pests? (yes/no)
yes	61. Another way to control pests is to destroy cropafter harvest.
	62. Pests can be controlled by using good manure management. Manure management will provide some of the nutrients a plant needs.
residues	Manure management works by:
	 A. Killing pests B. Providing some of the nutrients a plant needs for growth.
B Providing some of the nutrients a plant needs for growth.	63. Another pest control method is by using good management.

	64. Clean plowing and cultivation destroys weeds and crop residues.
manure	Is clean plowing and cultivation a pest control method? (yes/no)
	is clean plowing and cultivation a pest control method? (yes/no)
	65. Pests have natural enemies. For example, certain wasps kill pest insects. Should you encourage pest killing wasps to come in and kill pest insects? (yes/no)
yes	
yes	66. Pesticides can kill pests' enemies as well as the pest themselves. You (should/should not) use pesticides while pests' natural enemies are active.
should not	67. Name five (5) methods of pest control without using pesticides: A. Plant pest varieties of plants. B. Use good management. C. Destroy crop D. Clean and E. Encourage use of pests' natural
A. Resistant	REVIEW AND SUMMARY
B. Manure	68. Insects have:
C. Residues	A. Six (6) legs.
D. Plowing, cultivation	B. Eight (8) legs.
E. Enemies	C. Ten (10) legs.

A Six (6) legs.	69.	Insect bodies are divided into	body regions.
three (3)	70.	Spiders, ticks and mites haveregio	
	71.	Which of these could be a pest animal?	
eight (8)		A. Birds.	a a
two (2)		B. Frogs.	
		C. Mammals. D. All of these.	
	72.	A weed is:	
D All of these.		A. A type of strong rooted pla	int.
		B. Any plant that is growing w	here it should not.
	73.	An annual weed has a life of:	
B Any plant that is growing		A. One (1) year or less.	
where it should not.		B. Two (2) years. C. Several years.	
	198 14 15	C. Several years.	,
^	74.	Which of these sprouts in the fall?	
One (1) year or less,		A. Winter annual.	
		B. Summer annual.	* * ***
A Winter annual.	75.	Biennials live fory	rears.
	76.	Which of these is the longest lived?	
two (2)		A. Summer annuals.	
		B. Biennials. C. Perennials.	
		o. reciminate.	-
	77.	Plant diseases can be caused by:	
C Perennials.		A. Living agents.	
(*************************************		B. Non-living agents. C. Both of these.	
			v
	78.	An example of non-living disease agent	is:
C Both of these.		A. Frost. B. Nematodes.	
		C. Both of these.	

A Frost	79. Match these: A. Fungi: B. Bacteria: C. Viruses: D. Nematodes:	 Mosaics. Scabs and rot. Blights, wilts and scabs. Root knots and cysts.
A. 2 B. 3 C. 1 D. 4	80. Which of these is a plant reaction to one of the control of th	
D All of these,		varieties.
A. resistant B. residues C. manure D. plowing, cultivation	You have just completed Chapter 1, Pests Post Test found in the back of this Chapter	

PESTS AND PEST CONTROL

POST TEST

Answer the following questions true or false:

A. true B. false

10. Any plant can be a weed.A. trueB. false

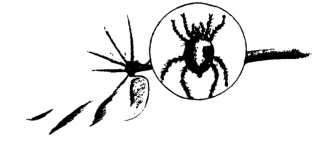
1. Fungi, nematodes, viruses and bacteria may cause plant diseases.

2.	Air poll	ution may cause plant disease.
	Α.	true
	В.	false
	٥.	
3.	Annual	weeds produce seed in the second year of growth.
	A.	true
	В.	false
1	A corp	plant growing in a tobacco field can be called a weed.
٦.	A COM	prant growing in a tobacco field can be caned a weed.
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5.	If pests	are present they should be killed whether or not they are causing any damage.
	Α.	true
	В.	false
6.	Frogs m	night be considered as pests.
	A.	true
	В.	false
7.	Plant di	seases can be caused by non-living agents.
	Α.	true
	В.	false
8.	Spiders	are not insects.
	Α.	true
	В.	false
9.	Most in	sects have the same type of mouth parts.
	Α.	true
	В.	false

- 11. Incomplete development of a plant's flowers can be an indication of plant disease.
 - A. true
 - B. false

Answer the following multiple choice questions:

- 12. The animal shown here:
 - A. is an insect.
 - B. is a mite.
 - C. Both of these.



- 13. If you are trying to tell one insect from another, the most important things to look at are the:
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18. Match the following:				
A. Fungi:	1.	Cause rots and scabs.		
B. Nematode:	2.	Cause blights, wilts and scabs.		
C. Bacteria:	3.	Cause mosaic disease.		
D. Viruses:	4.	Cause root cysts and knots.		
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C. Biennial:	3.	Lives through two (2) growing seasons.		
D. Perennial:	4.	Lives for several years or indefinitely.		
20. Name five (5) techniques of pest control was a control	nt varie anagem dues. ultivatio	eties. ent.		
21. Insects havelegs.				
22. Insect bodies haverec	gions.			
23. A is a plant out of place.				
24. Spiders havelegs.				
25. Winter annuals sprout in the				

PESTICIDES

PRE TEST

Answer the following questions true or false:

10. Liquefied gases are used as fumigants.

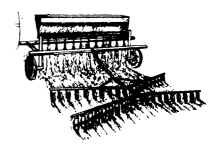
A. true B. false

1. A pest attractant is classified as a pesticide.

	A.	true
	В.	false
2.	Plant gr	owth regulators can both speed up and slow down plant growth.
	Α.	true
	В.	false
3.	A trans	located herbicide must contact the whole plant in order to kill it.
	Α.	true
	В.	false
4.	A foliar	pesticide treatment is made to the leaves of plants.
	A.	true
	В.	false
5.	A defol	iant can be used as a harvest aid.
	A.	true
	В.	false
6.	A chem	ical that kills most animals coming in contact with it is highly selective.
	Α.	true
	В.	false
7.	A dip is	like a pesticide bath.
	A.	true
	В.	false
8.	An ultra	a low volume solution may be 100% pesticide.
	Α.	true
	В.	false
9.	Wettabl	e powders dissolve in water the same way sugar or salt does.
	Α.	true
	В	false

Answer the following multiple choice questions:

- 11. Preemergence refers to the time:
 - A. just before crops are planted.
 - B. after crops have been planted, but before plants or weeds emerge.
 - C. after crops and weeds emerge from the ground but before harvest.
- 12. Mites are killed by:
 - A. insecticides.
 - B. miticides.
 - C. acaricides.
 - D. All of these.
- 13. An antitranspirant is designed to:
 - A. kill plants.
 - B. kill only certain weeds.
 - C. make plants drop their leaves by drying them out.
 - D. prevent water loss by coating plant leaves.
- 14. A piscicide would be used to kill:
 - A. "trash" fish.
 - B. blackbirds.
 - C. nematodes.
 - D. pickle worms.
- 15. Slugs and snails are chemically controlled by:
 - A. avicides.
 - B. acaricides.
 - C. molluscicides.
 - D. predacides.
- 16. Which of these will kill some kinds of plants and cause little or no injury to others?
 - A. translocated herbicide.
 - B. selective herbicide.
 - C. contact herbicide.
 - D. non-selective herbicide.
- 17. Systemics:
 - A. kill insects feeding on the sap of plants treated with the chemical.
 - B. kill on contact.
 - C. kill when inhaled by pest animals.
 - D. kill weed plants when it enters through the plant roots.
- 18. What pesticide application method is shown in this picture?
 - A. band.
 - B. directed.
 - C. soil incorporation.
 - D. sidedress.



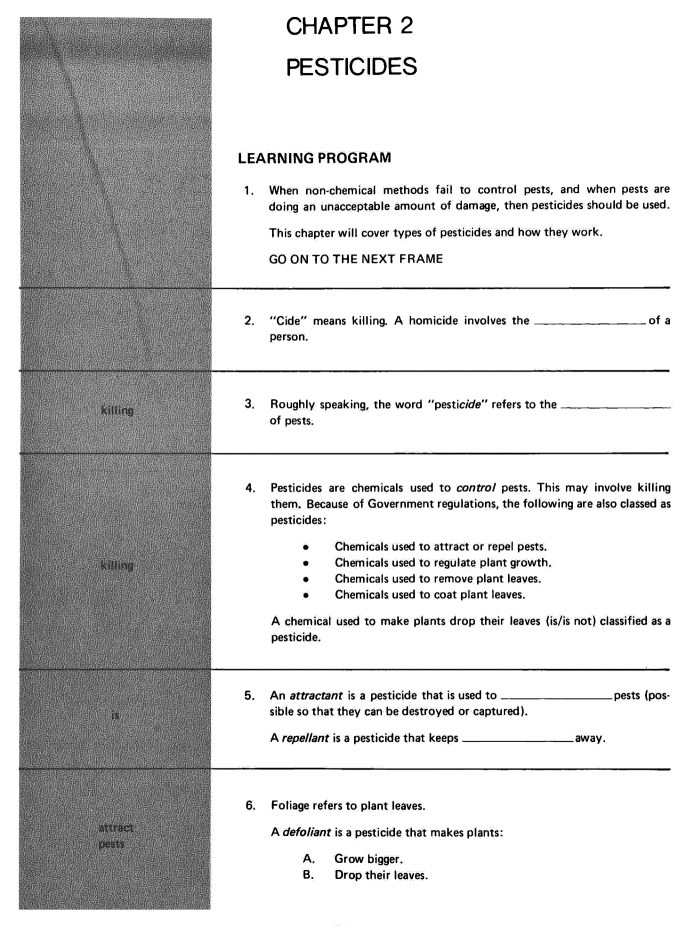
		A. broadcast.B. drench.C. band.D. in-furrow.			
21.	Mat	ch the following:			
	B. C. D. E. F.	Spot treatment: In-furrow: Directed: Pour-on:	1. 2. 3. 4. 5. 6. 7. 8.	Poured Applie Either cide to Applie Applie Aim p	rm application to an area. d on back of livestock. cation along side of crop row. saturation of soil with pesticide or application of liquid pesticomouth of animal. cation over top of growing crop. cation in the furrow of planted crops. esticide at part of plant or animal. cation of pesticide to small area.
22.	A. B. C. D. E. F.	Dusts: Granules: Wettable powders: Soluble powders: Baits: Emulsifiable concentrat Solutions: Flowables: Aerosols:	e:	1. 2. 3. 4. 5. 6. 7.	Used to mist inside of barn. Inert ingredient might be corn. Must be constantly agitated in spray tank to keep suspension. Liquid formulation that forms an emulsion in water. Liquid formulation that forms a suspension in water. Dry formulation that dissolves in water. Liquid formulation that can be used straight from the can on livestock. Dry formulation made with fine powder as inert ingredient. Dry formulation made with coarse particles.
23.	Fill	in the blanks:	gredients + ₋		ingredients = pesticide formulation.

19. A spray that kills insects when they touch it is called:

20. What pesticide application method is shown here?

A. a contact insecticide.B. a stomach poison.C. a fumigant.D. a desiccant.

(LEFT BLANK INTENTIONALLY)



B Drop their leaves.	 7. A desiccant acts to kill leaves. It makes plants dry up. This: A. Increases plant foliage. B. Destroys the plant's leaves and stems.
B Destroys the plant's leaves and stems.	8. Desiccants and defoliants are not always used on pest plants. They can be used to remove leaves and stems to aid in the harvesting of crops such as potatoes, soybeans and cotton. The cotton shown in which picture would be easier to harvest? A. B.
B	 9. A plant growth regulator is another chemical classified as a pesticide, even though it may not be used on pest plants. This chemical can speed up, slow down, stop, or otherwise change normal plant functioning. If you wanted to speed up the growth of seedlings you would use a: A. Plant growth regulator. B. Desiccant or defoliant. C. Both of these.
A Plant growth regulator.	 10. When humans lose moisture through the pores in their skin, it is called perspiration. Plants lose water through pores in their leaves. This is called transpiration. If plant leaves were coated so that these pores were covered, transpiration would (increase/decrease).
decrease	11. An antitranspirant is a chemical that coats plant leaves. This (increases/reduces) water loss.

	 Again, because of their chemical nature, antitranspirants are classified as pesticides.
reduces	The purpose of antitranspirants is to: A. Lower water loss from transpiration. B. Kill plants.
A Lower water loss from trans- piration.	 13. Which of these is classified as a pesticide? A. Plant growth regulators. B. Pest attractants and repellants. C. Antitranspirants. D. All of these.
D All of these.	14. Match these: A. Attractant: B. Repellant: C. Desiccant and defoliant: D. Plant growth regulator: E. Antitranspirant: 3. Keeps pests away. 4. Reduces plant water loss. 5. Lures pests.
A. 5 B. 3 C. 1 D. 2 E. 4	15. Some pesticides act in such a way that they will kill a large variety of plants or animals. These are non-selective pesticides. Other pesticides are selective—they kill only specific types of plants or animals. A pesticide that kills grass but not corn is (selective/non-selective).
selective	 A chemical that kills most animals coming in contact with it is a (selective/non-selective) pesticide.
non-selective	17. Exhibit I in the back of this chapter lists different types of pesticides and what they control. Read them through before answering the following questions. Refer back to the Exhibit to help you find the correct answers. GO ON TO THE NEXT FRAME
	18. Which pesticide would be used to control fungus? ————————cide.

fungicide	19. Which pesticide would be used to control small rodents such as rats or mice? cide.
rodenticide	20. The word "herb" refers to plants. What pesticide would be used to kill plants?
herbicide	 21. The word "avis" means bird in Latin. An avicide would be used to control: A. Blackbirds. B. Spiders. C. Rats. D. All of these.
A Blackbirds	22. Mollusks are animals like snails, slugs, claims, etc. To kill land snails that may be damaging melons you would use a ———————————————————————————————————
Molluscicide	23. According to Exhibit I, what type of pesticide would be used on mites, ticks and spiders?
Acaricide	24. Actually, mites, ticks and spiders are closely related to insects. Check Exhibit I again.Can some insecticides be used on mites, ticks and spiders? (yes/no)
yes	25. Which of these could be used on mites? A. Miticide. B. Insecticide. C. Acaricide. D. All of these.
D All of these.	26. "Piscus" in Latin means fish. Which pesticide could be used on pest fish?

Piscicide	27. Match the following: A. Miticide: 1. Controls nematodes. B. Nematicide: 2. Controls predators or other pest C. Bactericide: animals. D. Predacide: 3. Controls bacteria. 4. Controls mites.
A. 4 B. 1 C. 3 D. 2	 HOW PESTICIDES WORK 28. Pesticides work in a variety of ways. One type of pesticide works on contact. It kills the pest when the pest touches the pesticide. Another type of pesticide works when it is swallowed. This is a stomach poison. A bait for killing rats is: A. A contact pesticide. B. A stomach poison.
B A stomach poison.	29. A pesticide used to kill crawling insects would more likely be: A. A contact pesticide. B. A stomach poison.
A A contact pesticide.	30. A systemic is a pesticide that is fed into a plant's or animal's system. The systemic pesticide makes the blood or sap poisonous to the pest feeding on it. The systemic pesticide must be (selective/non-selective).
Selective, otherwise it might kill both host and pest.	31. A plant is treated with a chemical that makes its sap poisonous to insects feeding on its leaves and stems. This is an example of a: A. Systemic pesticide. B. Contact pesticide.
A Systemic pesticide.	32. "Trans" means to "move". The word "translocated" means to "move location". Some herbicides enter the plant through one part and spread through the whole plant. This entry might come by way of the leaves, roots, or some other part of the plant. These are called translocated herbicides. A translocated herbicide: A. Stays in one part of the plant. B. Moves throughout the plant.

B Moves throughout the plant.	 A translocated herbicide: A. Must contact the whole plant to kill it. B. Need only contact part of the plant to kill it.
B Need only contact part of the plant to kill it.	 34. A fumigant is a pesticide that turns to a gas before it kills pests. A fumigant works: A. Only if it is eaten. B. When it is inhaled or absorbed.
B When it is inhaled or absorbed.	A. Contacts: A. Contacts: B. Stomach poisons: C. Translocated herbicides: D. Fumigants: E. Systemics: 1. Kills pests feeding on sap made poisonous. 2. Is absorbed on plant leaves and travels to other plant parts. Turns to a gas. 4. Must be eaten to kill. Kills when pest touches it.
A. 5 B. 4 C. 2 D. 3 E. 1	WHEN TO USE PESTICIDES 36. There are different times in a growing season when pesticides are to be applied. For control of some summer annual weeds, a field should be treated before planting the crop. GO ON TO THE NEXT FRAME
	37. "Pre" means "before". Using a pesticide at preplanting means that the pesticide is usedplanting.
before	38. Preemergence is when a pesticide is used (before/after) plants and weeds appear.
before Preemergency may also reter to use after crops have emerged but before weeds have emerged.	39. "Post" means "after". Match these: A. Preplant: B. Preemergence: C. Postemergence: 3. Use after crops and weeds have emerged. emerged. 3. Use before crop has been

planted.

	HOW TO USE PESTICIDES
A. 3	40. Exhibit 2 in the back of this Chapter lists some of the ways pesticides can be applied.
B. 2 C. 1	Read these over and answer the following questions. Refer back to Exhibit 2 when necessary.
	GO ON TO THE NEXT FRAME
	41. What application method is shown in the picture below? A. Band. B. Broadcast. C. Pour on.
	42. Broadcast application would be directed to:
A Band.	A. Specific plants.B. Covering an acre uniformly.
	C. Covering only a row of plants.
	43. Cattle can be immersed in a pesticide bath to kill mites or ticks. This method is called:
B Covering an acre uniformly.	A. Sidedress. B. Dip.
Softing an agree amontal.	C. Spot treatment.
	44. Pouring a pesticide along the midline of the backs of cattle is called:
B	A. Pour on. B. Foliar.
E Dip.	C. Drench.
A Pour on.	45. The picture here shows what application method? A. Directed. B. In-furrow. C. Sidedress.

A Directed.	46. Spraying a pesticide on top of a growing plant is called: A. Drench. B. Over-the-top.
B Over-the-top	47. The picture shows: A. Spot treatment. B. Drench. C. Broadcast soil incorporation.
C Broadcast soil incorporation.	 48. Drench application of a pesticide could refer to two (2) different situations. Check Exhibit 2 again. Drench application means: A. Saturating or soaking the soil with pesticide. B. Treating an animal by mouth with liquid pesticide. C. Both of these.
C Both of these.	49. What is the application along the side of a crop row called?
sidedress	50. Foliage refers to the leaves of a plant. What is the application of pesticide to the leaves of a plant called? application.
foliar	51. An in-furrow application of pesticide is made in or to the
fürrow	52. An application of pesticide to a small area is called treatment.
spot	53. Match the following: A. Dip: B. Foliar: C. Drench: D. Broadcast: E. Sidedress: F. Pour on: 1. Uniform application to an entire specific area. 2. Immersion or bath in the pesticide. 3. Application to leaves. 4. Poured on back of livestock. 5. Application along side of crop row. 6. Either saturation of soil with pesticide or application of liquid pesticide.

cide to mouth of cattle.

A. 2 B. 3 C. 6 D. 1 E. 5 F. 4	54. Match the following: A. Band: B. Directed: C. In-furrow: D. Over-the-top: E. Soil incorporation: F. Spot treatment: 1. Application over the top of growing crop. 2. Application in the furrow in which a plant is planted. 3. Mixed with the soil. 4. Application to small area. 5. Application to strip along row of plants. 6. Aim pesticide at part of plant or animal.
A. 5 B. 6 C. 2 D. 1 E. 3 F. 4	TYPES OF PESTICIDE FORMULATIONS 55. Pesticides are rarely applied full strength. Usually the pesticide is mixed with another ingredient. The chemical that does the work in a pesticide formulation is the ingredient. Active ingredients (the chemicals that do the work) + Inert ingredients (make the product easier to apply) = Pesticide formulation
active	56. The inert ingredient in the formulation: A. Kills pests. B. Helps in applying the pesticide.
B Helps in applying the pesti- cide.	57. Fill in the blanks: ingredients + ingredients = pesticide formulation.
active inert	58. Pesticide formulations can be liquid or dry. We will consider the liquid formulations first. In a liquid formulation, the active ingredient is mixed with a

	59. One type of liquid formulation is the solution (S).
Liquid	
	Solutions are ready to use straight from the container. They are often used on livestock and in barns.
	Do solutions have to be mixed with anything else? (yes/no)
no	60. An emulsion is a mixture of two (2) liquids, where one liquid is broken up into tiny drops in the other liquid. An example of this is oil and water. If soap is added to the mixture, the oil can be broken up and mixed with the water. Which picture shows an emulsion? OIL WATER A. B.
8	61. An emulsifiable concentrate (EC or E) comes in the form of an oily liquid. Since it is concentrated, it is mixed with water to form an emulsion. This emulsion is then applied with a sprayer. An emulsifiable concentrate is used: A. Mixed with water. B. Full strength from the container.
A Mixed with water.	 62. A flowable (F or L) can also be mixed with water for use in a sprayer. The flowable liquid forms a suspension in the water. Which of these is ready to use straight from the container: A. Emulsifiable concentrate. B. Flowable. C. Solution. D. All of these.

C Solution.	63. The ultra low volume solution (ULV) is a highly concentrated formulation. In fact, it may contain the active ingredient alone. Ultra low volume solutions require special equipment to apply them. Ultra low volume solutions (ULV) are concentrated formulations and are applied with equipment.
highly special	64. Aerosols (A) are low concentrate solutions, usually applied as a fine spray or mist indoors. Some are sold in pressurized cans. Which is a more likely application of aerosols? A. Spray corn for ear worms. B. Spray barns for flying insects.
B Spray barns for flying insects.	65. Liquified gases turn into gases when they are used. Liquified gases are used: A. As fumigants. B. As sprays.
A As fumigants.	66. Which of the following may come in a pressurized container? A. Solution. B. Liquified gas. C. Flowable,
B Liquified gas.	67. Which of the following formulations may be active ingredient only? A. Ultra low volume solutions. B. Solutions. C. Aerosols.
A Ultra low volume solutions.	68. Which of the following should be mixed with water before using? A. Solutions. B. Flowables. C. Aerosols. D. All of these.
B Flowables.	69. Which of these is ready to use from the container? A. Solutions. B. Flowables. C. Emulsifiable concentrates. D. None of these.

A Solutions.	DRY FORMULATIONS 70. Dry formulations come in a solid or powdery form. Some are made to be mixed with water. Dry formulations are used: A. Dry, as they come from the package. B. Mixed with water. C. Either dry or mixed with water.
C Either dry or mixed withwater.	71. Dusts (D) are made by adding the active ingredient to a fine, inert powder. The dust is put on dry. Which picture shows dust being applied? A. B.
A	72. Granules (G) are made by mixing the active ingredient with coarse particles of some inert material. Which picture shows an enlargement of granules? A. B.
8	73. Granules may be used like dusts. Granules are: A. Applied dry. B. Mixed with water.
A Applied dry.	 74. Soluble powders (SP) are made to dissolve in water. The solution is then applied to crops. Soluble powders are: A. Sprayed on crops. B. Dusted on crops.

A Sprayed on crops.	 75. Wettable powders (W or WP) are also made to mix with water, but they do not dissolve in the water. Instead, they form a suspension (a little like a mixture of fine flour and water). Wettable powders: A. Stay mixed with water. B. Will settle out of water unless they are constantly stirred or agitated.
B Will settle out of water un- less they are constantly stirred or agitated.	76. Which of these must be agitated as it is applied? SP A. B.
A A Company of the Co	 77. Poisonous baits are another dry formulation. These are made by mixing an active ingredient with some type of food or other attractive substance. The inert ingredient in poisonous baits for rats could be: A. The pesticide. B. Raw meat.
B raw meat.	78. Match these: A. Dusts: B. Granules: C. Wettable powders: D. Soluble powders: E. Baits: 1. Dissolves in water. 2. Mix with water to form a suspension. 3. Fine powder applied dry. 4. Coarse particles. 5. Food is the inert ingredient.
A. 3 B. 4 C. 2 D. 1 E. 5	79. Match these: A. Emulsifiable concentrates: B. Ultra low volume solutions: C. Solutions: D. Flowables: E. Aerosols: F. Liquified gases: 1. Mixed with water to form suspension. 2. Ready to use from container. 3. Forms emulsion with water. 4. Applied as a mist indoors. 5. Fumigant. 6. Highly concentrated and requires special application equipment.

A. 3 B. 6 C. 2 D. 1 E. 4 F. 5	REVIEW AND SUMMARY 80. Which of these is classed as a pesticide? A. Rodenticides. B. Pest attractants. C. Antitranspirants. D. All of these. 81. An antitranspirant is used to preventloss in plants.
water	82. Desiccants and defoliants are used to remove plant
leaves, foliage, etc.	 83. A non-selective pesticide kills: A. Only one specific pest. B. Many kinds of plant or animal life.
B Many kinds of plant or ani- mal life.	 84. Which of these is used to control fish? A. Acaricide. B. Herbicide. C. Aviscide. D. Piscicide.
D Piscicide.	 Which of these kill pests by making blood or sap of a living host poisonous to the pest? A. Contact pesticide. B. Translocated herbicide. C. Systemics. D. Fumigant.
C Systemics.	86. The postemergence application of a herbicide to kill weeds occurs (before/after) the weeds have appeared.
After	 87. If the soil is saturated with an insecticide, this is called: A. Drench. B. Foliar. C. Dip. D. Directed.
A drench.	 88. Which of these is also called drench treatment? A. Aiming the pesticide at a portion of a plant. B. Pouring the pesticide along the mid-line of the back of livestock. C. Oral treatment of an animal with a liquid pesticide.

C Oral treatment of an animal with a liquid pesticide.	89. Pesticide formulations come in the form of: ACTIVE INGREDIENTS +	INGREDIENTS
Inert	You have just completed Chapter 2, Pesticides. I found in the back of this Chapter.	Now complete the Post Test

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CHAPTER 2

PESTICIDES

POST TEST

Answer the following questions true or false:

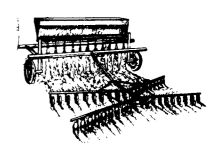
10. Liquefied gases are used as fumigants.

A. true B. false

1. A pest	attractant is classified as a pesticide.
Α.	. true
В.	false
2. Plant g	rowth regulators can both speed up and slow down plant growth.
Α.	. true
В.	false
3. A trans	slocated herbicide must contact the whole plant in order to kill it.
Α.	true
В.	false
4. A folia	r pesticide treatment is made to the leaves of plants.
Α.	true
В.	false
5. A defo	liant can be used as a harvest aid.
A.	true
В.	false
6. A chen	nical that kills most animals coming in contact with it is highly selective.
A.	true
В.	false
7. A dip i	s like a pesticide bath.
A.	true
В.	false
8. An ulti	ra low volume solution may be 100% pesticide.
A.	true
В.	false
9. Wettab	le powders dissolve in water the same way sugar or salt does.
A.	true
В.	false

Answer the following multiple choice questions:

- 11. Preemergence refers to the time:
 - A. just before crops are planted.
 - B. after crops have been planted, but before plants or weeds emerge.
 - C. after crops and weeds emerge from the ground but before harvest.
- 12. Mites are killed by:
 - A. insecticides.
 - B. miticides.
 - C. acaricides.
 - D. All of these.
- 13. An antitranspirant is designed to:
 - A. kill plants.
 - B. kill only certain weeds.
 - C. make plants drop their leaves by drying them out.
 - D. prevent water loss by coating plant leaves.
- 14. A piscicide would be used to kill:
 - A. "trash" fish.
 - B. blackbirds.
 - C. nematodes.
 - D. pickle worms.
- 15. Slugs and snails are chemically controlled by:
 - A. avicides.
 - B. acaricides.
 - C. molluscicides.
 - D. predacides.
- 16. Which of these will kill some kinds of plants and cause little or no injury to others?
 - A. translocated herbicide.
 - B. selective herbicide.
 - C. contact herbicide.
 - D. non-selective herbicide.
- 17. Systemics:
 - A. kill insects feeding on the sap of plants treated with the chemical.
 - B. kill on contact.
 - C. kill when inhaled by pest animals.
 - D. kill weed plants when it enters through the plant roots.
- 18. What pesticide application method is shown in this picture?
 - A. band.
 - B. directed.
 - C. soil incorporation.
 - D. sidedress.



		A. a contact inse	cticide.		
		B. a stomach poi	ison.		
		C. a fumigant.			
		D. a desiccant.			
20.	Wh	at pesticide applicat	tion method is sho	wn he	re? 💥 💥
		A. broadcast.			
		B. drench.			
		C. band.			
		D. in-furrow.			
21.	Ma	tch the following:			
	A.	Drench:	1.	Unifo	rm application to an area.
	В.	Sidedress:	2.	Poure	d on back of livestock.
	C.	Spot treatment:	3.	Appli	cation along side of crop row.
	D.	In-furrow:	4.	Eithe	r saturation of soil with pesticide or application of liquid pesti-
	E.	Directed:		cide t	o mouth of animal.
	F.	Pour-on:	5.	Appli	cation over top of growing crop.
	G.	Broadcast:	6.	Appli	cation in the furrow of planted crops.
	Н.	Over-the-top:	7.	Aim p	pesticide at part of plant or animal.
			8.	Appli	cation of pesticide to small area.
22.	Ma	tch the following:			
	Α.	Dusts:		1.	Used to mist inside of barn.
	В.	Granules:		2.	Inert ingredient might be corn.
	C.	Wettable powders	:	3.	Must be constantly agitated in spray tank to keep suspension.
	D.	Soluble powders:		4.	Liquid formulation that forms an emulsion in water.
	E.	Baits:		5.	Liquid formulation that forms a suspension in water.
	F.	Emulsifiable conc	entrate:	6.	Dry formulation that dissolves in water.
	G.	Solutions:		7.	Liquid formulation that can be used straight from the can
	Н.	Flowables:			on livestock.
	1.	Aerosols:		8.	Dry formulation made with fine powder as inert ingredient.
				9.	Dry formulation made with coarse particles.
23.	Fill	in the blanks:			
			ingredients +		ingredients = pesticide formulation.
			mgreateries / _		ingredients position formulation.

19. A spray that kills insects when they touch it is called:

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PESTICIDES

Here are the types and uses of the most common pesticides:

Insecticide: controls insects and other related pests such as ticks and spiders.

Miticide: controls mites.

Acaricide: controls mites, ticks and spiders.

Nematicide: controls nematodes.

Fungicide: controls fungi.

Bactericide: controls bacteria.

Herbicide: controls weeds.

Rodenticide: controls rodents.

Avicide: controls birds.

Piscicide: controls fish.

Molluscicide: controls mollusks, such as slugs and snails.

Predacide: controls pest animals.

Band: application to a strip or band over or along each crop row.

Broadcast: uniform application to an entire, specific area.

Dip: complete or partial immersion of a plant, animal, or object in a pesticide.

Directed: aiming the pesticide at a portion of a plant, animal, or structure.

Drench: saturating the soil with a pesticide; oral treatment of an animal with a liquid pesticide.

Foliar: application to the leaves of a plant.

In-furrow: application to or in the furrow in which a plant is planted.

Over-the-top: application over the top of the growing crop.

Pour-on: pouring the pesticide along the midline of the back of livestock.

Sidedress: application along the side of a crop row.

Soil incorporation: application to the soil followed by use of tillage implements to mix the pesticide with the soil.

Spot treatment: application to a small area.

CHAPTER 3 LABELS AND LABELING

PRE TEST

1.	The lab	eling for a pesticide incl	udes only the	information found on the pesticide label
	A. B.	true false		
2.	Using E	xhibit 2, fill in the follo	wing:	
	The	e <i>brand name</i> shown on	this label is _	
	The	e common name for the	active ingred	ient is
	The	e chemical name is	_ -	
	The	e net contents are		
	The	e name and address of th	ne manufactu	rer is
3.	The <i>ingi</i>	redient statement on a l	abel must co	ntain:
	A.	the names of the active	e ingredient(s) and their amount.
		the <i>names</i> of the inert	-	
		the amount of inert in	gredients.	
	D,	A and C above.		
4.	The <i>EP</i>	A <i>registration number</i> o	n this label te	ells you:
		that EPA registered th		
	В.	That the product can I		
	C.	the factory that made	the chemical	
5.	The EP	A establishment number	on a produc	t:
	A.	identifies the factory t	hat made the	product.
	В.	tells you where the pro	oduct was ma	de.
	C.	Both of the above.		
6.	Match t	he following:		
	Α.	CAUTION	1.	Moderately toxic
	-	WARNING	2.	Highly toxic
	C.	DANGER	3.	Low order toxicity
7.	Which c	of the following will be I	isted on a pe	sticide label?
	Α.	Environmental hazard	S	
	В.			
	C.		H OF CHILE	DREN
	D.	All of the above.		•
8.	The RE	ENTRY STATEMENT	on the pestic	ide label tells you what?
	Answer			

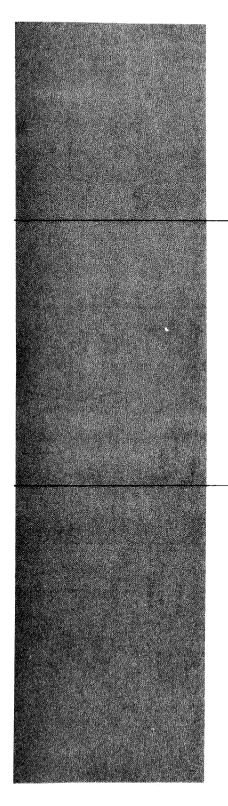
10.	Assume that you have been poisoned by a pesticide. The <i>first</i> source of information and instructions for first aid should come from:
	 A. a doctor. B. the pesticide label. C. a reference book on poisons. D. the local pesticide dealer.
11.	Look at Exhibit 2 again.
	An empty container of DEPESTO should be disposed of by
	DEPESTO is limited to application byapplicators.
	DEPESTO is ause pesticide.
	It is a violation ofto use this pesticide in a manner inconsistent with its labeling.

9. The DIRECTIONS FOR USE will tell you what pests the pesticide will control and what crops the pesticide can be

used on.

A. trueB. false

CHAPTER 3 LABELS AND LABELING



LEARNING PROGRAM

1. Pesticides are required by law to be properly labeled. Certain information must appear on the label in specific places.

This chapter will cover the organization of the pesticide label and explain the information found on the label.

GO ON TO THE NEXT FRAME

2. There are 2 Exhibits that will be used for this chapter.

Exhibit 1 is a model outline label. It does not contain any specific information.

Exhibit 2 is a sample label with made-up information. This is not a real label.

Refer to these 2 exhibits as you go through this chapter.

GO ON TO THE NEXT FRAME

3. When you buy a pesticide, you will receive instructions on how it should be used. These instructions will be found on: (1) the label attached to the container, (2) brochures and flyers put out by the manufacturer, or (3) printed information handed out by your dealer.

Information on how to use a pesticide:

- A. is found only on the label.
- B. is given on the label and additional materials such as brochures and handouts.

B is given on the label and additional materials such as brochures and handouts.	 4. All of the printed instructions that come with the pesticide are part of the labeling. Labeling includes: BROCHURE FLYER A. the label on the container. B. product brochures. C. flyers. D. All of the above.
D All of the above.	 The label is what is printed on or attached to a pesticide container. The remainder of this program will cover the parts of the label itself. GO ON TO THE NEXT FRAME
	 The most prominent information to appear on the label is the "brand name" of the pesticide. However, there may be several different names for the same pesticide. Check Exhibit 1. This is the model label with no filled in information. The largest name to appear on this label is the
product	7. Check Exhibit 2. This has sample (but made-up) information. The brand name of this pesticide is
DEPESTO	8. The product you buy is usually not purely a pesticide chemical but rather a mixture of several ingredients called a formulation. Check Exhibit 1. The ingredients of a pesticide formulation are broken down as ingredients and ingredients.

active inert	9. The (active/inert) ingredients are the ones that do the work.
active	10. Active ingredients may be called by 2 different names. First, the active ingredient will have a chemical name. Some chemicals are given a common name to make them easier to identify. For example, the pesticide I-napthyl-N-methylcarbamate has an official common name, carbaryl. Which is the common name? A. I-napthyl-N-methylcarbamate. B. carbaryl.
B carbaryl	 11. The pesticide label shows both the common name and the chemical name of the active ingredient. Refer to Exhibit 2. The common name for the active ingredient in this pesticide is: A. DEPESTO. B. Pestoff. C. Tri-salicylic acid.
8 Pestoff	12. The chemical name of the active ingredient is: A. DEPESTO, B. Pestoff. C. Tri-salicylic acid.
C Tri-salicylic acid	 13. The purpose of the brand name is to distinguish this product from others made by different manufacturers. DEPESTO is: A. a brand name. B. the name of the formulation, but not the active ingredient. C. Both of these.

C Both of these.	14. Match the following: A. Brand name 1. Pestoff B. Common name 2. Tri-salicylic acid C. Chemical name 3. DEPESTO
A. 3 B. 1 C. 2	15. Check Exhibit 2. Are the inert ingredients named? (yes/no)
no	16. The ingredient statement on the label also tells you the amount of active and inert ingredients there are in the formulation. Check Exhibit 1. These amounts are first given as a of active ingredient and a of inert ingredient.
percent percent	17. What is the percent of active ingredient in Exhibit 2?
45,0%	18. Check Exhibit 1. Below the ingredient statement is a statement that tells you how much active ingredient there is in a gallon of formulation. This is given as per gallon.
pounds	19. According to this label in Exhibit 2, there ispounds of Pestoff per gallon of DEPESTO.
d 4.0	20. At the very bottom of the label is the net contents statement. This is given in pints, quarts, gallons, etc.Circle the net contents statement on Exhibit 1

21. On Exhibit 2 what is the net contents of this container? A. one pint. B. one quart. C. one gallon.
22. The law requires the manufacturer or distributor to have his name on the label so that you know who made or sold the product. Check Exhibit 1 at the bottom of the label. Is the manufacturer's address also required? (yes/no)
23. According to the label in Exhibit 2, who is the manufacturer of DEPESTO?
 24. Every pesticide product registered with the EPA has an EPA registration number assigned to it. Which of these statements is true? A. Each can of DEPESTO has an EPA registration number. B. All cans of DEPESTO must carry the same EPA registration number and an EPA establishment number.
25. The EPA registration number must appear on the label. The EPA establishment number identifies the factory that made the chemical. It does not have to appear on the label, but it will be somewhere on each container. The establishment number (is/is not) listed on Exhibit 1.
26. Refer to Exhibit 2. If you were asked for the EPA registration number for DEPESTO, what number would you give?

EPA Restistration No. 1357-42 EPA Establishment No. 00475	 It is possible for two different cans of DEPESTO brand pestoff to have different (EPA registration/EPA establishment) numbers. 				
EPA establishment	HUMAN HAZARD WARNINGS 28. One of the more obvious warnings on a pesticide label is the signal According to Exhibit 1, you would expect this pesticide to be (highlitoo) toxic.				
highly	29. The signal words on a label tell you how toxic or hazardous the procto people. The following signal words have meanings fixed by law: DANGER WARNING CAUTION Refer to Exhibit 1. Which word indicates the greatest hazard to hu A. DANGER B. WARNING C. CAUTION	ı			
A DANGER	30. Match the following: A. DANGER 1 Moderately toxic B. WARNING 2. Highly toxic C. CAUTION 3. Low order toxicity				
A. 2 B. 1 C. 3	31. In addition, all products that carry the signal word DANGER must carry the word POISON printed in red and the skull and cross symbol. The skull and crossbones would be found with what signal word? A. DANGER B. WARNING C. CAUTION	st also bones			

A DANGER	32.	According	g to Exhibit 2,	DEPESTO has	(high/moderate/low order) toxic.
	33.	Signal wo	ords are also ass	ociated with the	amounts it would take to kill a
		•	Signal Words	Toxicity	Approximate Amount Needed To Kill the Average Person
			DANGER	Highly Toxic	A taste to a teaspoonful
high.			WARNING	Moderately Toxic	A teaspoonful to a tablespoonful
			CAUTION	Low-Order Toxicity	An ounce to more than a pint
			sticide labeled ' ticide to cause a		would take approximately how
	ar	Α.	teaspoonful	B. at leas	et an ounce or more
A teaspoonful.	34.	Approxim someone?		ch of a highly to	oxic pesticide does it take to kill
a tasta to a teaspoonful	35.	Could an	average person b	oe killed by a tea	spoonful of DEPESTO? (yes/no)
	36.	All pestic		<i>bear</i> the stateme	ent "KEEP OUT OF REACH OF
Ves		This <i>child</i> A. B.	labels for high	nt will appear on Ny toxic materia all pesticide cont	Ïs.

B the labels on all pesticide con- tainers.	 Under the signal word there is a STATEMENT OF PRACTICAL TREATMENT, Find this on the label in Exhibit 1. The STATEMENT OF PRACTICAL TREATMENT tells you what to do: A. to prevent poisoning. B. in case of accidental poisoning.
B in case of accidental poison- ing.	38. Read the STATEMENT OF PRACTICAL TREATMENT on Exhibit 2. If DEPESTO is swallowed, the victim should be made to: A. lie down and rest. B. vomit.
B vomit	39. Additional information about hazards and poisoning can be found in the PRECAUTIONARY STATEMENTS section of the label. Circle this section on Exhibit 1.
	40. Check the PRECAUTIONARY STATEMENTS section on Exhibit 2. Does this section give instructions to the doctor as to treatment of poisoning? (yes/no)
yes	 41. A person is poisoned by swallowing some DEPESTO. After emergency first aid, he is rushed to the hospital. Information specifically for the doctor is found in: A. the PRECAUTIONARY STATEMENTS section of the label. B. the DIRECTIONS FOR USE section of the label. C. the ingredients section.
A the PRECAUTIONARY STATEMENTS section of the label.	42. The pesticideshould be taken with the poison victim to the hospital.

	43.	The PRECAUTIONARY STATEMENTS section lists other dangers as well as those to humans or domestic animals.			
		There are possible environmental hazards as well. These include threats to wildlife and to water supplies.			
label		Identify the following as an environmental or chemical hazard of DEPESTO:			
		 A. flammable (chemical/environmental) B. danger of drifting to non-target areas (chemical/environmental) C. may contaminate water with runoff (chemical/environmental) 			
A. chemical	44.	Look at Exhibit 2.			
B. environmental C. environmental		Is DEPESTO toxic to bees? (yes/no)			
Company of the Compan	DIRECTIONS FOR USE				
	45. Some of the things the DIRECTIONS FOR USE will tell you are:				
yes		Pests the product will control. Crops or animals the product can be used on.			
		How the product should be applied, and how much to use.			
		Where and when the product should be applied.			
		GO ON TO THE NEXT FRAME			
	46.	Check Exhibit 1.			
	40.	Note that directions are given:			
		A. for all crops in one section.			
		B. for each crop separately.			
		C. Both of the above.			
	47.	The DIRECTIONS FOR USE section of the DEPESTO label will tell you which of the following?			
C Company		How much DEPESTO to use per acre (yes/no)			
Both of the above.		If DEPESTO can be used on corn (yes/no)			
		If DEPESTO will be effective in controlling sugarcane borer (yes/no)			
		How close to harvest time DEPESTO can safely be applied (yes/no)			

food, water or feed buried	 53. Every pesticide label must show whether the contents are for general use or restricted use. Refer to Exhibit 2. DEPESTO is: A. a restricted use pesticide. B. a general use pesticide.
A a restricted use pesticide.	54. A restricted use pesticide can only be used by: A. a certified applicator, or someone he is supervising. B. professional pest control operators.
A a certified applicator, or someone he is supervising.	REVIEW AND SUMMARY 55. DEPESTO (is/is not) the name of a real pesticide.
is not	56. What information on a pesticide label will be printed in the largest type and placed in a prominent position?
brand name	57. The brand name is not usually the name of the primary ingredient in the container. Information about the ingredients in the formulation is found immediately (over/under) the brand name.
under	58. A pesticide product usually contains (pure pesticide/pesticide plus inert ingredients).

pesticide plus inert ingredients	59. The pesticide label gives the brand name, and the ingredients and their percentages. The label will usually tell you how muchingredient there is in one gallon of formulation.
active	60. The label also tells you: manufactured the product, the of the manufacturer, and theregistration num- ber.
who address EPA	61. The label also tells you in a prominent signal word the hazard warning that applies to the formulation. There are three levels of hazard and thus, three levels of warnings. A. DANGER B. WARNING C. CAUTION Which of the above is a warning for the most dangerous pesticide?
A DANGER	62. The area of the label that contains the human hazard warning also tells you the (emergency treatment/detailed instructions for a doctor) in case of pesticide poisoning.
emergency treatment	63. Every pesticide label must bear a statement that the pesticide must be kept out of the reach of
children)	64. The pesticide label contains: PRECAUTIONARY STATEMENTS STORAGE AND DISPOSAL directions DIRECTIONS FOR USE DIRECTIONS FOR USE (are/are not) given for individual crops.

are .	65. Would the DIRECTIONS FOR USE include the following information? Name of specific crop. (yes/no)
Yes	66. Amount of product to use. (yes/no)
Ves.	67. How to apply this product. (yes/no)
	68. The label may also tell you who may use the pesticide. (yes/no)
yes	You have just completed Chapter 3, Labels and Labeling. Now complete the post test at the back of this chapter.

(LEFT BLANK INTENTIONALLY)

CHAPTER 3 LABELS AND LABELING

POST TEST

1.	The lab	eling for a pesticide includes on	ly th	e information found on the pesticide label
	Α.	true		
	В.	false		
2.	Using E	xhibit 2, fill in the following:		
	Th	e <i>brand name</i> shown on this lab	el is	·
	Th	e <i>common name</i> for the active in	ngred	dient is
	Th	e <i>chemical name</i> is		
	Th	e net contents are		·
	Th	e <i>name and address</i> of the manu	facti	urer is
3.	The <i>ing</i>	redient statement on a label mu	st co	ntain:
	A.	the names of the active ingredi	ient(s) and their amount.
		the <i>names</i> of the inert ingredie		
		the amount of inert ingredient A and C above.	s.	
	υ.	A and C above.		
4.	The <i>EP</i>	A <i>registration number</i> on this la	bel t	ells you:
	Α.	that EPA registered the produc	ct.	
	В.		•	
	C.	the factory that made the cher	nical	
5.	The EP	A establishment number on a pr	oduc	t:
	A.	identifies the factory that mad	e the	product.
	В.	tells you where the product wa	as ma	ade.
	C.	Both of the above.		
6.	Match t	he following:		
	Α.	CAUTION	1.	Moderately toxic
	В.	WARNING	2.	Highly toxic
	C.	DANGER	3.	Low order toxicity
7.	Which o	of the following will be listed on	a pe	sticide label?
	A.	Environmental hazards		
	В.	Physical or chemical hazards		2554
	C.	KEEP OUT OF REACH OF C	HIL	JHEN
	D,	All of the above.		
8.	The RE	ENTRY STATEMENT on the p	estic	ide label tells you what?
	Angwar			

	В.	false					
10.		that you have been pois come from:	oned by a pesticide.	The first	source of inforr	mation and inst	ructions for first aid
	A.	a doctor.					
	В.	the pesticide label.					
	C.	a reference book on poiso	ons.				
	D.	the local pesticide dealer.					
11.		t Exhibit 2 again.	CTO 1 111 1:	f l-			
	An	empty container of DEPE	STO should be dispose	ed of by _			
	DE	PESTO is limited to applic	ation by	ap	plicators.		
	DE	PESTO is a	use pesticide.				
	lt i	is a violation of	to use this p	esticide in	a manner incor	sistent with its	labeling.

9. The DIRECTIONS FOR USE will tell you what pests the pesticide will control and what crops the pesticide can be

used on.

A. true

PF	RECAUTIONARY STATEMENTS
	HAZARDS TO HUMANS
	(& DOMESTIC ANIMALS)
	DANGER
=	
Ξ	
Ξ	
Ξ	
E	ENVIRONMENTAL HAZARDS
Ξ	
=	
_	
	PHYSICAL OR CHEMICAL HAZARDS
Ξ	
_=	
	DIRECTIONS FOR USE
vis.	a violation of Federal law to use product in a manner inconsistent
an a	s labeling
	stabeling RE-ENTRY STATEMENT (If Applicable)
=	RE-ENTRY STATEMENT
=	RE-ENTRY STATEMENT (If Applicable)
=	RE-ENTRY STATEMENT (If Applicable)
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR
	RE-ENTRY STATEMENT (If Applicable)
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL TORAGE
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL TORAGE
s = = = = = = = = = = = = = = = = = = =	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL TORAGE SPOSAL
s = = = = = = = = = = = = = = = = = = =	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL TORAGE SPOSAL
	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL TORAGE SPOSAL
s = D	RE-ENTRY STATEMENT (If Applicable) CATEGORY OF APPLICATOR STORAGE AND DISPOSAL TORAGE SPOSAL

RESTRICTED USE PESTICIDE

FOR RETAIL SALE TO AND APPLICATION ONLY BY CERTIFIED APPLICATORS OR PERSONS UNDER THEIR DIRECT SUPERVISION

PRODUCT NAME

ACTIVE INGREDIENT:	
INERT INGREDIENTS:	
TOTAL:	100.00

THIS PRODUCT CONTAINS LBS OF PER GALLON

KEEP OUT OF REACH OF CHILDREN

DANGER -POISON



STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED ====================================
IF INHALED
IF ON SKIN
IF IN EYES ==================================
SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS
MFG BY
TOWN, STATE
ESTABLISHMENT NO.
EDA DECISTRATION NO

NET CONTENTS

CROP:		
CROP:		
CROP:		
CROP:		
- 		
CROP:		
WARRANTY STATEMENT		
		

CHAPTER 3, EXHIBIT 2

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS

(DANGER)

Poisonous by swallowing or inhalation. Do not breathe spray mist. Do not get in eyes, Avoid contact with skin. Wear a mask or respirator of a type pessed by the Mining Enforcement Safety Administration and the National Institute for Occupational Safety & Health for De Pesto protection. For emergency assistance call 000-000-0000

TO PHYSICIAN. De Pesto is a reversible cholinesterase inhibitor. Do not use oximes such as 2-PAM, Give Atropine 2mg, intravenously or subcutaneously. If in eve instill one drop of Homatrophine.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply where run-off is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. This product is toxic to bees and should not be applied when bees are actively visiting the area.

PHYSICAL OR CHEMICAL HAZARDS

Flammable! Keep away from heat or open flame

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

RE ENTRY STATEMENT

Do not enter area within five days after application

CATEGORY OF APPLICATOR

For use only by agricultural pest control applicators.

STORAGE AND DISPOSAL

STORAGE - Store in original container. Do not store next to food, water or feed or other articles intended for consumption by humans or animals.

DISPOSAL - Destroy by burying in a safe place.

0.0

Contact Local, State or Regional Faderal Authorities for local restrictions on disposal,

RESTRICTED USE PESTICIDE

FOR RETAIL SALE TO AND APPLICATION ONLY BY
CERTIFIED APPLICATORS OR PERSONS UNDER THEIR
DIRECT SUPERVISION



INSECTICIDE EMULSIFIABLE CONCENTRATE

ACTIVE INGREDIENT: pestoff—tri-salicylic acid 45.0% INERT INGREDIENTS: 55.0% TOTAL: 100.0%

THIS PRODUCT CONTAINS 4.0 LBS OF PES OF PER GALL

PART PO

STATEMENT OF PRACTICAL TREATMENT

- IF SWALLOWED Induce vomiting by giving a tablespoonful of sait in a glass of warm water. Repeat until vomitus is clear. Call a physician immediately.
- IF INHALED Remove to fresh air Call a physician immediately
- IF IN EYES Flush eyes with plenty of water for at least 15 minutes. Call a physician immediately.
- IF ON SKIN. In case of contact, remove contaminated clothing and immediately wash skin with soap and water.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

MFG BY A Z CHEMICALS TOWN, STATE

EPA EST. NO. 00475 EPA REGISTRATION NO. 1357-42

DIRECTIONS FOR USE

ALFALFA. Alfalfa Weevil Larvae, Egyptian Alfalfa Weevil Larvae, Paa Aphid, and in New York state for Snout Beetle control. Apply the amount of De Pesto indicated in the chart, when feeding is noticed or when insects appear. Alfalfa Weevil Adult - Apply 1-2 pints per acre when insects appear, Lygus Bugs - Apply 2 pints per acre prior to bloom. Observe the indicated number of days after application before cutting or grazing. Do not apply more than once per season Apply only to fields planted to pure stands of Alfalfa.

Pints of	Do Not Cut
De Pesto	or Graze
Per Acre	Within
1/3	7 days
1	14 days
2	28 days

RED CLOVER asdf ?ik; asdf ?ik; asd ?ik; asdf ?ik; asd ?ik; asdf ?ik; asdf ?ik; asdf ?ik; asd

MINIMUM GALLONAGE REQUIRE-MENT Ten gallons of finished spray per acre with ground equipment, two gallons per acre with aircraft.

FIELD-CORN Corn Rootworms - Use 11/2 - pints of De Pesto per 13 000 linear feet (1 acre with 40 inch spacing). Apply, at planting, as a 7 inch band over the row or inject on each side of the row by mixing with water or hauid fertilizers. When De Pesto is used with liquid fertilizers, mix in the following way making sure that the mixture is physically compatible. Premix 1 part of De Pesto with 2 parts of water. Add this premix to the tank of fertilizer along with rinsings from the premixing container. Maintain agitation in the tank after mixing and during application. Do not mix until ready to use

SWEET CORN, and filk, and

SUGARCANE. Sugarcane Borer - Apply

1 - 1½ pints De Pesto per acre using ground or serial equipment. Check sugarcane fields weekly, beginning in early June and continuing through August. Make first application only after visible joints form and 5% or more of the plants are infested with young larvae feeding in or under the leaf sheath and which have not bored into the stalks. Repeat whenever field checks indicate the infestation exceeds 5%. Do not apply within 17 days of harvest, Do not use in Hawaii

CHAPTER 4

APPLICATION EQUIPMENT

PRE TEST

2. Tungsten carbide and ceramic are inexpensive nozzle materials that may be subject to wear and corrosion.

Answer the following questions true or false:

A. true B. false

A. true

1. Stainless steel is the best nozzle material for extensive use.

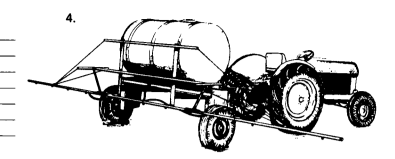
В.	false
3. Alumii	num nozzles may corrode in the application of some fertilizers.
Α.	true
В.	false
4. Low p	ressure field sprayers are often used to apply fertilizer-pesticide mixtures.
Α.	true
В.	false
5. Ultra l	ow volume sprayers apply a diluted pesticide solution.
	true
В.	false
6. Brass is	an inexpensive nozzle material that wears easily.
	true
В.	false
7. Plastic	nozzles wear out easily but are required for the spraying of certain solvents.
A.	true
В.	false
Answer the	following multiple choice questions:
8. A spin	ning disc applicator is used to apply:
Α.	dust.
	granules.
	wettable powders.
D.	All of these.

A. broadcast spraying. B. spraying foliage. C. injecting pesticide into the soil. D. wide band spraying. 10. Which of these determines which nozzle material will be used? A. price. B. corrosion. C. resistance to abrasion. D. All of these. 11. Which of these nozzle types would be used in overlapping groups for broadcast spraying? A. even flat fan. B. regular flat fan. C. full cone. D. solid stream. 12. Which of these would be preferred for over the top spraying of foliage? A. flooding nozzle. B. regular flat fan nozzle. C. hollow cone nozzle. D. broadcast nozzle. 13. Which of these could deliver a mist spray to the foliage on fruit trees? A. air blast sprayer. B. high pressure sprayer. C. hand sprayer. D. All of these. 14. Which of these would be used to spray livestock? A. air blast sprayer. B. high pressure sprayer. C. low pressure field sprayer. D. None of these. 15. Which of these would be used to spray pastures? A. air blast sprayer. B. high pressure sprayer. C. low pressure field sprayer. D. hand sprayer.

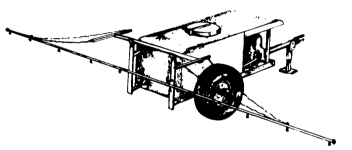
9. A solid stream nozzle would be used for:

16. Match the following:

- A. Hand sprayer
- B. Low pressure field sprayer _
- C. Air blast sprayer
- D. High pressure sprayer
- E. Hand duster
- F. Power duster
- G. Granular applicator



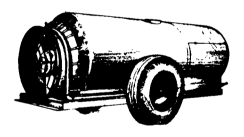
1.



5.



2.



6.



3.



7.



17. Match the following:

A. #____



- 1. Even flat fan
- 2. Hollow cone
- 3. Broadcast
- 4. Solid stream
- 5. Regular flat fan
- 6. Full cone
- 7. Flooding nozzle

B. #____



E. #



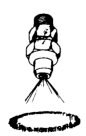
C. #____



F. #____



D. #____



G. <u>#</u>____



CHAPTER 4 APPLICATION EQUIPMENT

	LEARNING PROGRAM
	 The pesticide application equipment you use is important to the success of your pest control job. This chapter will cover the types of equipment you may want to use.
	GO ON TO THE NEXT FRAME
	SPRAYERS
	Sprayers are used to apply liquid formulations and those formulations that are to be mixed with water.
	Which of these would be applied with a sprayer?
	A. Solutions. B. Wettable powders.
	C. Both of these.
	3. The simplest type of sprayer is the hand sprayer.
	This sprayer is good for:
C Both of these,	A. Large jobs. B. Small jobs.
B small jobs.	 4. The hand sprayer is preferred over larger sprayers for treating: A. Large areas. B. Restricted areas.

	5.	Another type of sprayer is the low pressure field sprayer.
B Restricted areas.		O CO
		This sprayer consists of a large tank, a pump, pressure regulator, strainer, etc. connected to a boom of nozzles. The pressure to force the liquid out of the nozzles comes from: A. The weight of liquid in the tank.
		B. A motor driven pump.
B A motor driven pump.	6.	The rate of flow from a low pressure field sprayer is (high/low).
low.	7.	Most low pressure field sprayers are used to treat field and forage crops, pastures and fence rows. They may also be used to apply fertilizer-pesticide mixtures.
		Low pressure field sprayers would be good for treatment of an:
		A. Alfalfa field. B. Apple orchard.
A Alfaifa field.	8.	High pressure sprayers deliver high volume at high pressure.
		Because of the force behind the pesticide, the high pressure sprayer can produce a (high/low) volume of pesticide.
	9.	High pressure sprayers can give:
high.		A. Good pesticide penetration.B. Poor pesticide penetration.
	10.	Because they can deliver high volumes of pesticides at high pressure into hard-to-get-at places, high pressure sprayers are used to spray fruits, vegetables, landscape plants and livestock.
Good pesticide penetration.		High pressure sprayers would be preferred over low pressure field sprayers in the treatment of:
		A. Tomato plants. B. Pastures.

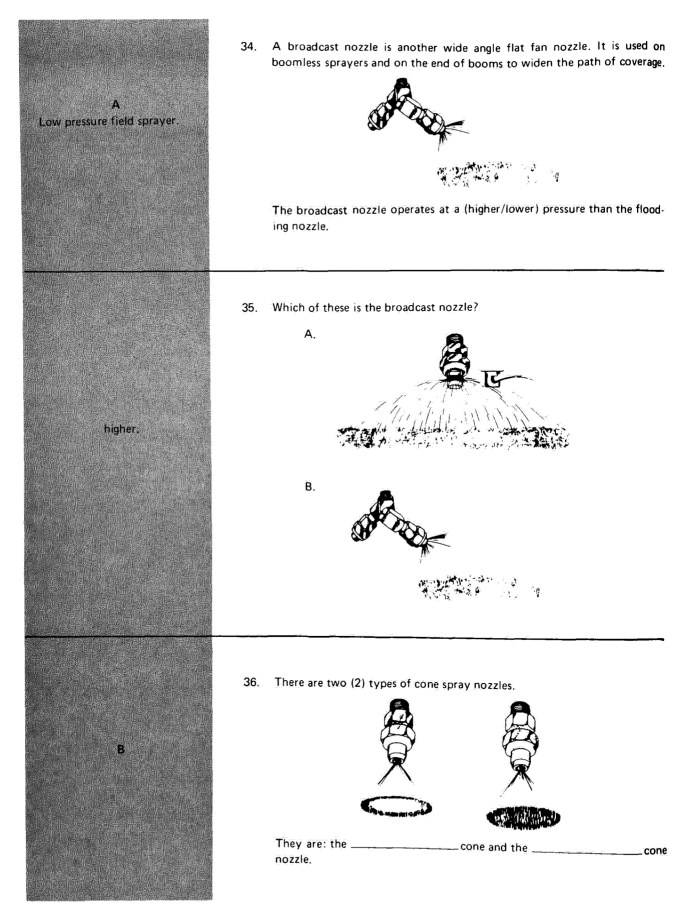
A Tomato plants.	11. Air blast sprayers use a high speed air stream to break up the pesticide into droplets. The air blast sprayer uses the force of a (fan/pump) to deliver the pesticide to its target.
fan.	12. The air blast sprayer works something like an atomizer. AIR DROPLETS The air blast sprayer produces: A. A heavy spray. B. A mist spray.
B A mist spray.	 13. Air blast sprayers are used to spray fruit and vegetable crops. The air blast sprayer would be preferred in the treatment of: A. The fruit and foliage of orange trees. B. Low growing hedges and landscape plants.
A The fruit and foliage of orange trees.	14. Because of the mist spray produced, the air blast sprayer is (more/less) subject to drifting than are some other sprayers.
more.	15. Ultra low volume solutions are highly concentrated formulations. In fact they may even be pure pesticide. The machine used to apply these solutions must be able to apply (light/heavy) applications.

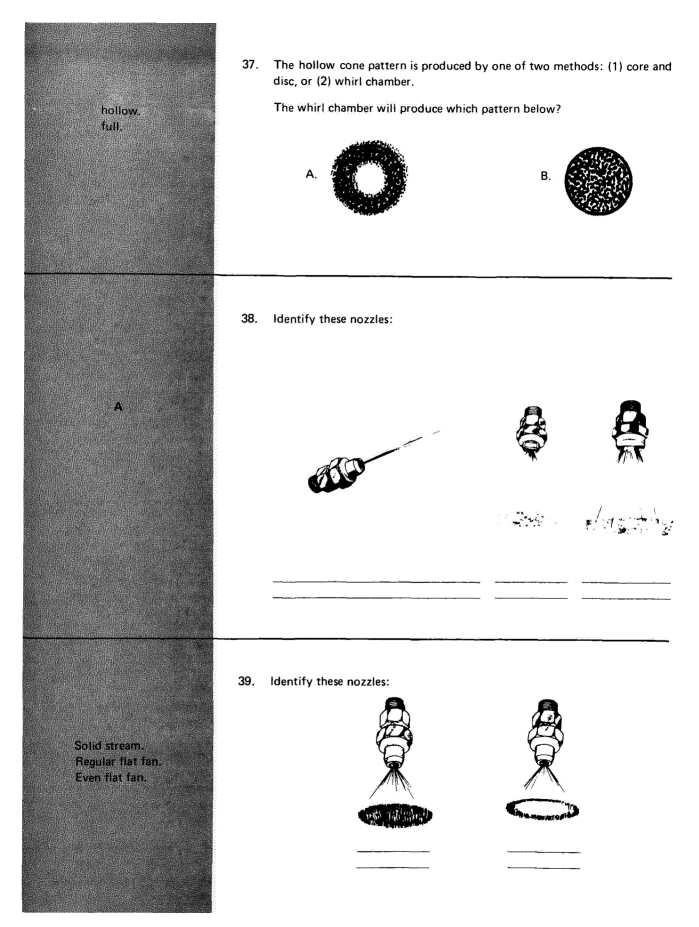
Identify this sprayer: 16. light Los pressure field sprayer. Α. В. High pressure sprayer. C. Air blast sprayer. 17. Identify this sprayer: Low pressure field sprayer. Low pressure field sprayer. Α. В. High pressure sprayer. C. Air blast sprayer. 18. Identify this sprayer: Air blast sprayer. 19. Match these: Α. Hand sprayer 1. Delivers high volume for fruits, В. Low pressure vegetables, landscape plants field sprayer and livestock. C. High pressure High pressure sprayer 2. Produces mist spray. sprayer 3. Good for restricted areas. D. Ultra low 4. Are used to apply pesticides to volume sprayer many field crops. E. Air blast sprayer _ 5. Applies highly concentrated pesticides at low volumes.

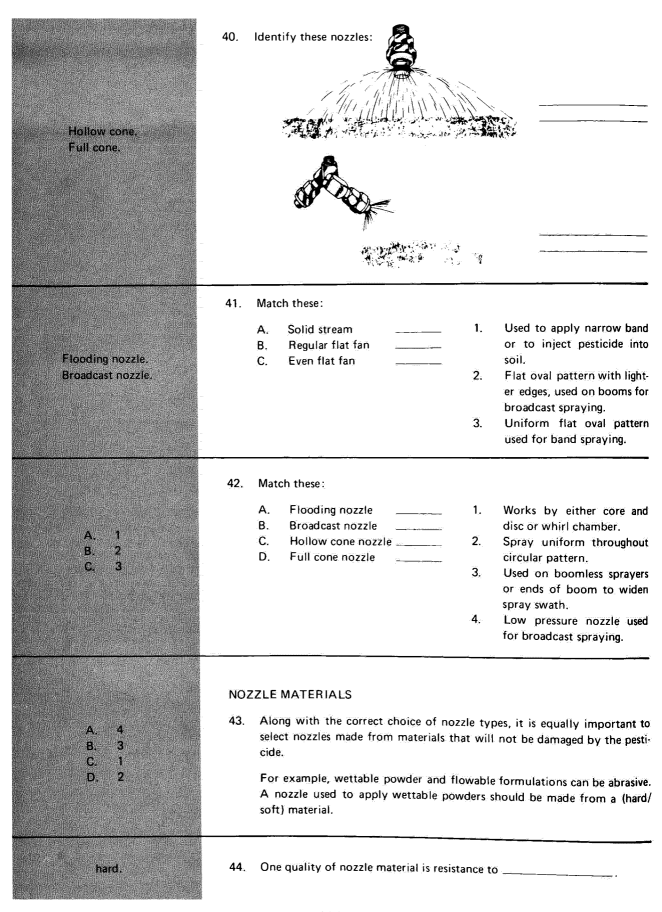
A: 3 B: 4 C: 1 D: 5 E: 2	will be covered by the spray Band Coverage	Broadcast Coverage nd broadcast spraying may require (the same)
different.	different) nozzle types. 21. Match the nozzle spray patt A. # B. 1	cern to the nozzle that produced it. # C. #
A. 2 B. 1 C. 3	22. The solid stream nozzle produces The flat fan nozzle produces a GO ON TO THE NEXT FRA	s a flat oval pattern. circular pattern.
	23. Label the nozzles below as s	solid stream, flat fan or cone.

Flat fan. Cone. Solid stream.	24. Which nozzle type would be more accurate for aiming at distant targets? A. Solid stream. B. Flat fan. C. Cone.
A Solid stream.	25. Which would produce more complete coverage of plant foliage in an overthe-top application? A. Solid stream. B. Flat fan. C. Cone.
Č Cone.	26. Which would be better for applying very narrow bands or injecting pesticide into the soil? A. Solid stream. B. Flat fan. C. Cone.
A Solid stream.	27. There are several types of flat fan nozzles. The regular flat fan nozzle makes a flat oval pattern with light edges. Which picture shows this regular flat fan pattern? A. B.
A	28. The even flat fan nozzle makes a uniform pattern. Label these patterns as regular or even flat fan.

Regular flat fan. Even flat fan.	The regular flat fan nozzle is used on booms with the spray overlapping. The regular flat fan nozzle is used for: A. Band spraying (narrow strips). B. Broadcast spraying.
B Broadcast spraying.	30. The even flat fan nozzle is used without overlapping. The even flat fan nozzle is used for (band/broadcast) spraying.
band.	31. Another type of flat fan nozzle is the flooding nozzle. This makes a wide angle pattern. The flooding nozzle is designed for: A. Band spraying. B. Broadcast spraying.
B Broadcast spraying.	32. Notice the path the liquid takes as it leaves the flooding nozzle. The flooding nozzle appears to be a (high/low) pressure nozzle.
low.	 33. Therefore, a flooding nozzle would more likely appear on a: A. Low pressure field sprayer. B. High pressure sprayer.

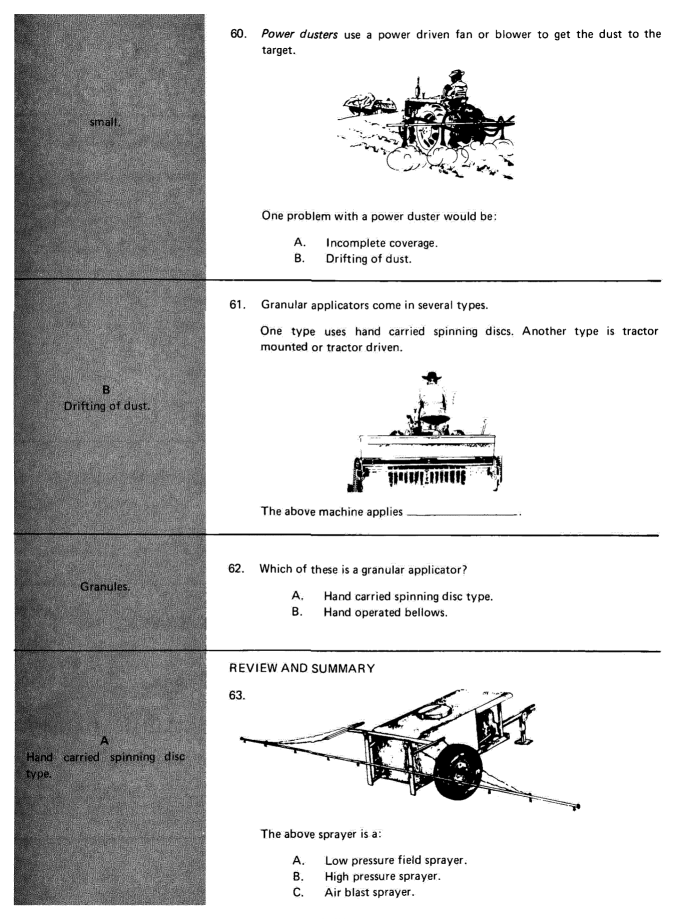






Abrasion, or wear.	45. Rust is an example of corrosion. Ordinary steel corrodes when exposed to air and water. Would ordinary steel be a good material for nozzles? (yes/no)
no	46. Nozzle material should be resistant to: A. Abrasion. B. Corrosion. C. Both of these.
C Both of these.	47. Cost is another factor to consider when choosing nozzles. Materials that are resistant to both corrosion and abrasion may be expensive. Inexpensive materials may be used if corrosion and abrasion (are/are not) a problem.
are not	48. Look at Exhibit III. This Exhibit shows the common materials used in making nozzles. Check the features of brass nozzles. Should brass nozzles be used if the spraying liquid is abrasive? (yes/no)
no	49. Tungsten carbide or ceramic nozzles are hard and resist abrasion. Check information in Exhibit III. If abrasion is a problem, (brass/tungsten carbide) would be a better material.
Tungsten-carbide.	50. But if non-abrasive liquids are used under limited conditions, the cheaper (brass/tungsten carbide) nozzles would be preferred.
brass.	 51. Plastics can be made resistant to corrosion. However, according to Exhibit III, the problem with plastics is that: A. They corrode. B. They wear easily. C. They swell in contact with some solvents.
C They swell in contact with some solvents.	52. Aluminum nozzles: A. Resist corrosion. B. Resists most corrosive materials except some fertilizers.
B Resists most corrosive materi- als except some fertilizers.	53. Stainless steel: A. Will not corrode. B. Resists abrasion. C. Both of these.

C Both of these.	54. According to Exhibit III which is the best nozzle material for extensive use?
Stainless steel.	A. Brass 1. Swells when exposed to some solvents. C. Plastic 2. Best material for extensive use. E. Tungsten carbide and ceramic 3. Best material for limited use. 4. Corroded by some fertilizers. 5. Expensive.
A _v 3 B _v 2 C _v 1 D _v 4 E _v 5	DUST AND GRANULAR APPLICATORS 56. Pesticide dusts and granules are made to be applied dry and because of this, dusts and granules require different kinds of application equipment. Dust Granules Which of the above can be blown to its target with a blast of air? (dust/granules)
Dust.	57. Because of their size and weight, granule particles will have to be: A. Carried to their target by air currents. B. Thrown or dropped on their target.
B Thrown or dropped on their target.	58. The applicator pictured below works by squeezing. A puff of air carries the pesticide to its target. This is a hand (duster/granular) applicator.
duster.	59. Like hand sprayers, hand dusters are used mainly around homes and in gardens. Hand dusters are good for (large/small) jobs.



	64. Which of these sprayers uses the least amount of water?
В	A. Low pressure field sprayer.
High pressure sprayer.	B. High pressure sprayer.
	C. Air blast sprayer.
	D. Ultra low volume sprayer.
D Ultra low volume sprayer.	65. A whirl chamber nozzle will produce a:
(which applies the most con-	A. Full cone pattern.
centrated pesticide formula-	B. Hollow cone pattern.
tions)	C. Broadcast pattern.
No. 5	D. All of the above.
	66. Which of these is the regular flat fan pattern?
8	66. Which of these is the regular flat fan pattern?
Hollow cone pattern.	
(The core and disc type noz-	A.
zle will also produce a hollow	The state of the s
cone.)	
	В.
	MELINAMANI MINI
	67. Which of these nozzle materials is probably best for all around use?
A	A. Brass.
	B. Tungsten carbide. C. Stainless steel.
	C. Stalliess steel.
	68. Which of these is a power duster and which is a granular applicator?
	•
C	¥ 17
Stainless steel.	A Desire Land
	The state of the s
	I mariantification of the second of the seco
	_
Granular applicator.	
Powder duster.	You have now completed Chapter 4.

CHAPTER 4 APPLICATION EQUIPMENT

POST TEST

Answer the following questions true or false:

A. true B. false

1. Stainless steel is the best nozzle material for extensive use.

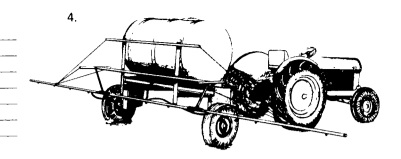
2.	Tungste	en carbide and ceramic are inexpensive nozzle materials that may be subject to wear and corrosion
	Α.	true
	В.	false
3.	Alumin	um nozzles may corrode in the application of some fertilizers.
	Α.	true
	В.	false
4.	Low pre	essure field sprayers are often used to apply fertilizer-pesticide mixtures.
	Α.	true
	В.	false
5.	Ultra lo	w volume sprayers apply a diluted pesticide solution.
	Α.	true
	В.	false
6.	Brass is	an inexpensive nozzle material that wears easily.
	Α.	true
	В.	false
7.	Plastic r	nozzles wear out easily but are required for the spraying of certain solvents.
	Α.	true
	В.	false
Ans	wer the	following multiple choice questions:
8.	A spinn	ing disc applicator is used to apply:
	Α.	dust.
	В.	granules.
	C.	wettable powders.
	D.	All of these.

A. broadcast spraying. B. spraying foliage. C. injecting pesticide into the soil. D. wide band spraying. 10. Which of these determines which nozzle material will be used? A. price. B. corrosion. C. resistance to abrasion. D. All of these. 11. Which of these nozzle types would be used in overlapping groups for broadcast spraying? A. even flat fan. B. regular flat fan. C. full cone. D. solid stream. 12. Which of these would be preferred for over the top spraying of foliage? A. flooding nozzle. B. regular flat fan nozzle. C. hollow cone nozzle. D. broadcast nozzle. 13. Which of these could deliver a mist spray to the foliage on fruit trees? A. air blast sprayer. B. high pressure sprayer. C. hand sprayer. D. All of these. 14. Which of these would be used to spray livestock? A. air blast sprayer. B. high pressure sprayer. C. low pressure field sprayer. D. None of these. 15. Which of these would be used to spray pastures? A. air blast sprayer. B. high pressure sprayer. C. low pressure field sprayer. D. hand sprayer.

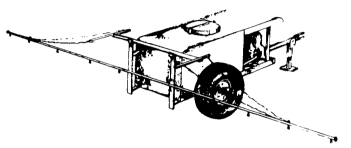
9. A solid stream nozzle would be used for:

16. Match the following:

- A. Hand sprayer
- B. Low pressure field sprayer _____
- C. Air blast sprayer
- D. High pressure sprayer
- E. Hand duster
- F. Power duster
- G. Granular applicator



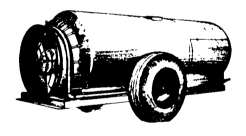
1.



5.



2.



6.



3.



7.



17. Match the following:

- A. #_____

- 1. Even flat fan
- 2. Hollow cone
- 3. Broadcast
- 4. Solid stream
- 5. Regular flat fan
- 6. Full cone
- 7. Flooding nozzle

B. #____



E. <u>#____</u>_



C. #____



F. #____



D. #____



G. #



•

YOU CAN GET NOZZLES IN MANY MATERIALS. HERE ARE THE MAIN FEATURES OF EACH KIND.

BRASS:

- INEXPENSIVE,
- WEARS QUICKLY FROM ABRASION.
- PROBABLY THE BEST MATERIAL FOR LIMITED USE.

STAINLESS STEEL:

- WILL NOT CORRODE.
- RESISTS ABRASION, ESPECIALLY IF IT IS HARDENED,
- PROBABLY THE BEST MATERIAL FOR EXTENSIVE USE.

PLASTIC:

- RESISTS CORROSION AND ABRASION,
- SWELLS WHEN EXPOSED TO SOME SOLVENTS.

ALUMINUM:

- RESISTS SOME CORROSIVE MATERIALS,
- IS EASILY CORRODED BY SOME FERTILIZERS.

TUNGSTEN CARBIDE AND CERAMIC:

- HIGHLY RESISTANT TO ABRASION AND CORROSION,
- EXPENSIVE.

CHAPTER 5

USE AND MAINTENANCE OF PESTICIDE APPLICATION EQUIPMENT

PRE TEST

1. A change in sprayer pressure will change the flow rate but will not affect the nozzle patterns or spray droplet size.

Answer the following true or false:

A. true

	В.	false
2. In order to properly make emergency repairs in the field, the operator of the sprayer should dismount gloves and protective mask before working on the sprayer.		
		true false
3.	Sprayer	s should be calibrated by spraying pesticide formulation.
		true false
4.	If you a	are calibrating a sprayer that has a 200 gallon capacity, you should spray an area large enough to use at least 20
		true false
5.	The bes	t source of equipment operating information is from the operator's manual.
		true false
6.	Nozzles	that have a faulty spray pattern should be replaced.
	A.	true
	В.	false
Ans	wer the f	following multiple choice questions:
7.	Which o	f these can be used to clean nozzles?
	A.	clean knife.
	В.	screw driver.
		heavy gauge steel wire.
	D.	wooden toothpick or toothbrush.
8.	If the sp	rayer nozzles clog during spraying, the operator should:

D. continue spraying if enough nozzles are working. Fix the sprayer when all of the spray has been applied.

B. stop the sprayer immediately, and unclog the nozzles before doing anything else.

C. turn the sprayer off and move it to the edge of the field before attempting to work on it.

A. increase pressure to break the clog.

- 9. A sprayer is calibrated to apply 10 gallons per acre at a pressure of 20 psi. What pressure would be required to increase the output to 20 gallons per acre without changing the speed of travel or nozzle size?
 - A. 40 psi
 - B. 60 psi
 - C. 80 psi
 - D. None of these. A change in pressure could not be used to produce that large a change in sprayer output.
- 10. What is the best method to insure proper mixing of a wettable powder formulation?
 - A. Add the pesticide, then stir the mixture as the tank fills.
 - B. Make a slurry, and pour it into a partly filled tank before filling the tank. Agitate as the tank is filled.
 - C. Fill the tank to 1/3 full of water, add the wettable powder, agitate and fill to capacity.
 - D. Mix in a barrel until the powder and water are thoroughly mixed, then add to a full tank of water under agitation.
- 11. A sprayer is calibrated to apply 20 gallons per acre (gpa) at a speed of 4 miles per hour.

What would be the application rate if the sprayer were slowed to 2 miles per hour?

- A. 5 gpa
- B. 10 gpa
- C. 40 gpa
- D. There would be no change in application rate.
- 12. At which of the following amounts per acre should you stop and recalibrate your granular applicator if you need a recommended dosage of 7 pounds per acre?
 - A. 6.3 lb. per acre.
 - B. 6.8 lb. per acre.
 - C. Both of these would require recalibration.
 - D. Neither of these. They are both within the 5% limit so that recalibration is unnecessary.
- 13. In calibrating your sprayer with a 100 gallon capacity, you poured 6½ gallons of water back into the tank to fill it after spraying ½ of an acre.

What is the spray rate in gallons per acre of your sprayer?

- A. 18% gpa
- B. 151/4 gpa
- C. 64 gpa
- D. 25 gpa
- 14. Your sprayer has 6 nozzles. In a one minute flow check you find the flow rates as shown below. Which of these nozzles will have to be replaced? (Choose all that apply.)

NOZZLE	FLOW RATE (in fluid oz./min.)
Α	8.0
В	7.5
С	8.2
D	7.8
E	8.3
F	8.2

This will require ______pounds of active ingredient per tank.

You must add ______pounds of 50% wettable powder formulation per tankful.

Problems - Fill in the blanks:

(LEFT INTENTIONALLY BLANK)

CHAPTER 5

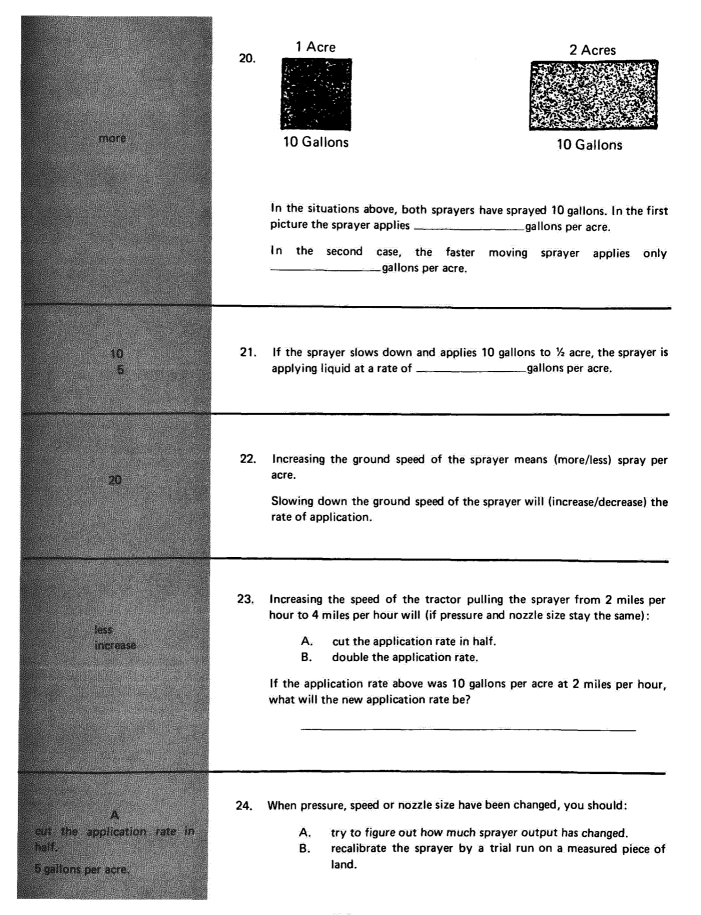
USE AND MAINTENANCE OF PESTICIDE APPLICATION EQUIPMENT

	LEARNING PROGRAM
	 Proper use and maintenance of pesticide application equipment is essential for safe, effective pest control.
	This chapter will cover some basic points about the operation, maintenance and calibration of this equipment.
	GO ON TO THE NEXT FRAME
	SPRAYERS
	 The pesticide label specifies how much pesticide must be applied per acre. This is usually given in terms of the undiluted pesticide.
	For example, a pesticide label states that 2 pints of the formulation must be applied per acre to kill a certain type of insect. This is 2 pints of:
	 A. the pesticide as it comes from the container. B. pesticide and water mixture.
	 Pesticide formulations may have to be mixed with water before they can be applied.
A the pesticide as it comes from	Suppose the pesticide label instructs you to apply 1 pint of formulation per acre. Your sprayer applies liquid at a rate of 10 gallons per acre.
the container,	The 1 pint of pesticide should be diluted withgallons of water to treat one acre.
	4. Suppose your sprayer tank holds 50 gallons? If you are to apply 1 pint of formulation per acre, how much formulation should you add to a full tank of water? (The sprayer applies at a rate of 10 gallons per acre.)
10	To find this, divide the amount of water in the tank by the number of gallons applied to one acre.
	50 gallons will sprayacres.
	At 1 pint per acre, this will requirepints of pesticide formulation.

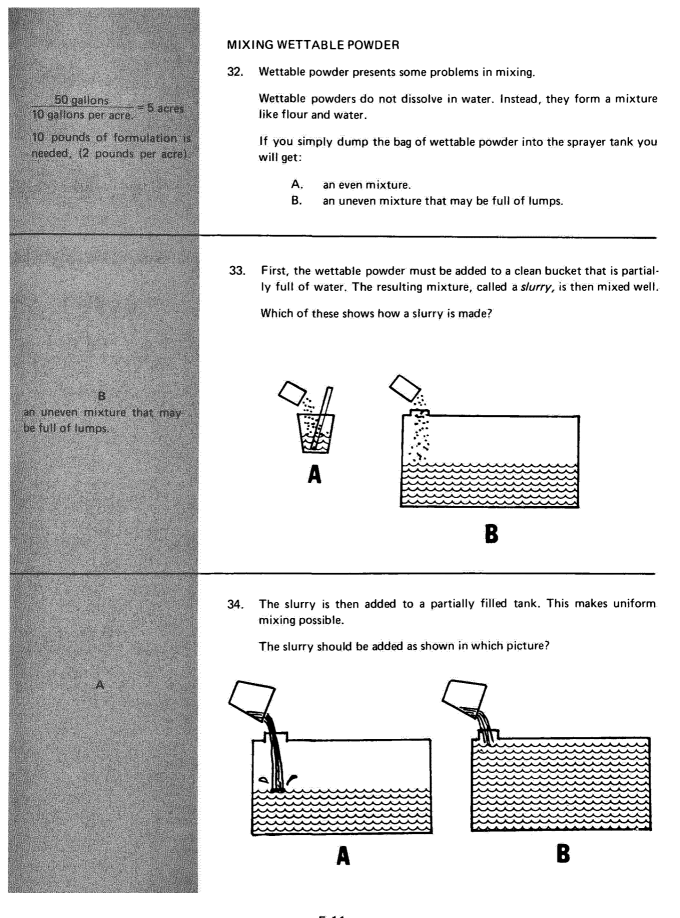
5 (50/10 = 5) 5	 5. How many pints of formulation are required in this situation? Tank capacity = 75 gallons Sprayer applies 10 gallons per acre. Instructions call for 2 pints of formulation per acre. 75 gallons will sprayacres. You must add pints of formulation to a tankful of water.
7.5 (75/10 = 7.5) 15 (2 × 7.5 = 15)	 Is it important to know how much liquid your sprayer applies per acre? (yes/no)
Yes	CALIBRATION OF SPRAYERS 7. Calibration is simply measuring your spray equipment output so that you can apply a desired rate of pesticide. There are many ways to calibrate a sprayer. Your extension agent can show you appropriate methods for your particular equipment. The following is a basic method. GO ON TO THE NEXT FRAME
	8. To calibrate a sprayer, first choose the speed, pumping pressure and nozzles you want to use.
	For reasons of safety, we will have a trial run on a measured area (such as one acre). The sprayer tank will be filled with: A. plain water. B. pesticide.
A plain water.	9. The spray tank is filled with water, and the sprayer is operated in place to fill the system. The tank is then topped off. Next, the measured area is sprayed as though you were applying pesticide. After spraying, the amount of water it takes to refill the tank is measured. If you sprayed one acre, and it takes 6 gallons to refill the spray tank, the sprayer is applying at a rate of per acre.

6 gallons	10. If your tank has a 100 gallon capacity or larger, you should spray an area large enough to use at least 10% of the tank capacity. For a 100 gallon sprayer, you should spray at least
10 (100 x 10% = 10)	11. Suppose you spray an area of ¼ acre and use 5 gallons of water. Your sprayer is applying liquid at a rate ofgallons per acre (gpa).
20	12. If the rate of spray is not correct for the purposes you have in mind, you will have tothe rate the sprayer is applying liquid.
change	13. There are several factors that you can change to adjust the rate of pesticide applied per acre. Flow rate from the nozzles is one factor. The faster liquid flows from the nozzles, thepesticide applied.
more	14. The flow rate depends on 2 things: PRESSURE NOZZLE The amount ofapplied to the liquid in the sprayer. And the size of theopening.
pressure nozzie	15. An increase in pressure willflow rate. A reduction in pressure willflow rate.

increase reduce	 16. However, pressure must be increased four (4) times in order to double the flow rate. If a sprayer applies 1 pint of liquid per minute at 25 pounds per square inch (psi), how much pressure is needed to increase the flow rate to 2 pints per minute? A. 50 psi B. 100 psi
B 100 psi (This is 4 times 25 psi.)	17. Changes in pressure may change the nozzle pattern and droplet size. Low Pressure High Pressure A change in nozzle pattern and droplet size (is/is not) always desirable.
is not	18. Another way to change the flow rate is to use nozzles with larger or smaller openings. If it is not desirable to change nozzle patterns or droplet size, then flow rate can be changed by using nozzles with larger or smaller
openings.	19. Another way to change the rate of application per acre is to change the ground speed of the sprayer. The slower the sprayer moves, the spray is applied to the area.



B recalibrate the sprayer by a trial run on a measured piece of land. (Nothing should be left to guesswork.)	25. Suppose you are recalibrating your sprayer and find that after spraying 1 acre with water, the tank needs 8 gallons to top it off. The sprayer tank holds 50 gallons, and the pesticide label instructs you to apply 2 pints per acre. Sprayer rate is
8 6.25 (50/8 = 6.25) 12.5 (6.25 × 2)	 26. To apply pesticide evenly and accurately, the sprayer must: A. move at a constant speed. B. operate at a constant pressure. C. Both of these.
C Both of these.	APPLYING WETTABLE POWDER 27. Wettable powders are designed to be applied with a sprayer. A 50% wettable powder formulation is: A. all active ingredient. B. half active ingredient.
B h half active ingredient.	28. There is pounds of active ingredient in 1 pound of 50% wettable powder formulation.
½	29. There is pounds of active ingredient in 1 pound of 25% wettable powder formulation.
%	30. If the label instructs you to apply 1 pound of active ingredient per acre, how much 50% wettable powder formulation must be applied per acre?
- 2 pounds	31. Your 50 gallon sprayer is calibrated to apply 10 gallons per acre. The label directions on the pesticide container instruct you to apply the 50% wettable powder formulation at a rate of 1 pound of active ingredient per acre. How much wettable powder formulation should be added per tankful of water?



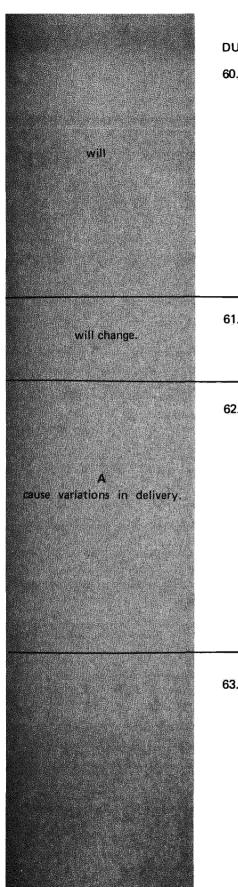
	35. After the tank is filled with water, the contents must be agitated to keep the wettable powder from settling to the bottom. While filling the partially filled tank with water, you must have the agitator (off/working).
working	36. To mix wettable powder, first put the powder into a clean bucket partially filled with By stirring the mixture you make a
water slurry	37. Next, the slurry is added to a (completely/partially) filled spray tank.
partially	38. As water is added to fill the tank, the agitator should bethe liquid in the spray tank.
Stirring	MAINTENANCE OF SPRAYERS 39. When operating a sprayer, it is better to: A. wait for trouble to occur. B. try to prevent trouble.
B try to prevent trouble.	40. One way to prevent trouble is to correctly follow instructions for sprayer operation. Operators Operators All these instructions can be found in the operator's

Manual	 41. In order to prevent clogging or accidental mixing of different pesticides, old formulations (should/should not) be left in the sprayer. The sprayer should be drained and rinsed: A. after each use. B. about once a month.
should not A after each use.	 42. Sometimes equipment clogs or other trouble occurs while the equipment is being used. If this happens: A. try to finish spraying and then correct the problem. B. turn off the sprayer at once.
B turn off the sprayer at once.	 43. There will be less danger of an overdose in the field if: A. the sprayer is left in the middle of the field while repairs are being made. B. the sprayer is moved to the edge of the field before making repairs.
B the sprayer is moved to the edge of the field before mak- ing repairs.	44. Some pesticides require special protective clothing during handling and application. Should a protective mask or gloves be removed when making an emergency repair of a sprayer? (yes/no)
NC C	45. If nozzles clog or other trouble occurs in the field during spraying:

USE AND CARE OF NOZZLES 46. One source of potential trouble on a sprayer is the nozzles. The height of the nozzles above the material being sprayed is important. turn off edge should not This nozzle height (affects/does not affect) the spray pattern. Before spraying, the nozzles must be adjusted to the 47. proper affects for the job. 48. All nozzles on the sprayer should be of the proper type and size for the job. Each nozzle in the system must deliver its rated amount of pesticide. Nozzles that are not flowing at the proper rate or have faulty spray patterns should be replaced. The spray patterns below are from flat fan nozzles. Which nozzle should be replaced? height 49. The flow rates of each nozzle should be checked. Flow rate is the amount of liquid coming from the nozzle in a given period of time. Flow rate can be measured in: Α. fluid ounces. В. minutes. Ç. fluid ounces per minute. 1 Minute Ounces

C fluid dunces per minute.	50.	The flow rate of each nozzl water and running each nozzlow What is the flow rate for the r	e for a minute into a menozzle below?	1 Minute
3 fluid ounces per minute	51.	Any nozzle that has a flow re of the nozzles in the system sl Suppose the average of a boo 0.4. Which of the following no	nould be replaced. om of nozzles is 8 fl. o	z. per min. 5% of 8 is
		Nozzle		
		·wa		
		A	8.3 fl. oz./min.	
		B C	8.5 fl. oz./min. 7.8 fl. oz./min.	
		D	7.5 fl. oz./min.	
	52.	What is the average flow of th	ese 5 nozzles?	
		Nozzle	e Flow Rate	
Sit more than U 4 larger than 8		Ä	10.0 fl. oz./min.	
3 is more than 0.4 smaller than 8.		В	10.5 fl. oz./min.	
		C	9.5 fl. oz./min.	
		(D	10.1 fl. oz./min.	
		E	9.9 fl. oz./min.	
19.0 ft; oz./min.	53.	What is 5% of 10.0 fl. oz./min	i.?	
	54.	What flow rate is 5% above 10	0 fl. oz./min.?	
	34 ,	What flow rate is 5% below 10		
0.5 fl, oz./min.		What now rate is 3% below it	og 11, genium:	

	55. Which of these replaced?	nozzles is 5% mo Nozzle	ore or less than the average and should be Flow Rate
10.5 fl. oz./min. 9.5 fl. oz./min.		A B C D E	10.0 fl, oz./min. 10.5 fl. oz./min. 9.5 fl. oz./min. 10.1 fl. oz./min. 9.9 fl. oz./min.
	56. Which of these r	nozzles should be	replaced?
		Nozzle	Flow Rate
B. C		A B C D E	6.9 fl. oz./min. 7.0 fl. oz./min. 7.5 fl. oz./min. 6.5 fl. oz./min. 7.1 fl. oz./min.
Avg. flow - 7.0 5% of Avg. = .35 C and D should be replaced.	thing that will r The tool used	not damage the no	e should be made from a material that is
softer	58. Which of these steel? Choose all that steel wire wooden toothbrus pocket kr metal file	apply. oothpick. ih. nife.	uch nozzle materials as brass or stainless
wooden toothpick, toothbrush,			with a toothbrush or wooden toothpick. (will/will not) damage the nozzle.



DUSTERS AND GRANULAR APPLICATORS

60. Dusters and granular applicators apply dry formulations dropping the formulation on the target or blowing it on the target.



The speed at which the formulation is fed depends on how fast the applicator is moving. Changes in the land speed of a duster or granular applicator (will change/will not change) the rate of delivery.

61. Bouncing a duster or granular applicator will:

- A. cause variations in delivery.
- B. not affect application.

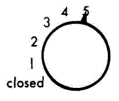
62. The manufacturer's operating manual will tell you how to set gate openings for the product you are going to use.

Gate openings may vary if they are not set from the same direction, such as from closed to open.



GO ON TO THE NEXT FRAME

63. This setting was originally set by moving the dial from closed to the 3 position. Later it was set to 5. How should the control be reset to 3?



GATE OPENING

- A. Move it back to 3 from the 5 position.
- B. Move it to the closed position first, then to 3.

B move it to the closed position first, then to 3.	64. Calibration of a duster or granular applicator is similar to the calibration of a sprayer. One difference is the duster or granular applicator must be filled with pesticide formulation. Because it is applying actual pesticide, the calibration of a duster or granular applicator should be done on an area (larger/smaller) than that used for a sprayer.
	65. To calibrate a duster or granular applicator, fill the hopper to a measured level. Operate the equipment over a measured area. This should be at least ¼ acre or 1000 feet of row.
smaller	Refill the hopper to the original level, carefully weighing the amount of pesticide needed. The amount needed to refill the hopper is the amount applied.
	If the weight of pesticide applied is 1 pound, and the area treated is 1/4 acre, the applicator is treating at a rate ofpounds per acre.
	66. If the amount applied does not fall within 5% of the recommended dosage, reset the gate opening and recalibrate.
4	Suppose the recommended dosage is 4 pounds per acre? Which of these would call for recalibration?
	 A. application of 4.1 lbs./acre. B. application of 4.2 lbs./acre. C. application of 3.9 lbs./acre. D. All of these.
B application of 4.2 lbs. per acre. 5% of 4 is 0.2.	67. While spraying, dusting and applying granular formulations, you should keep a record of the total amount of area treated and the total amount of pesticide used. If there is any significant variation from the recommended dosage, you (should/should not) make the necessary adjustments.
	REVIEW AND SUMMARY
should	68. A sprayer is calibrated by spraying a measured area with: A. plain water. B. pesticide formulation.
	69. A sprayer with 100 gallons capacity requires 20 gallons of water to refill it after spraying 2 acres.
A plain water.	If the pesticide label says to apply 1½ pints of formulation per acre, how much pesticide should be added to a tank of water in the above sprayer?
	Number of acres the sprayer can spray = Number of pints needed for this acreage =

10 acres 15 pints	70. Which of these will change application rate? A. change in tractor speed. B. change in sprayer pressure. C. change in nozzle size. D. All of these.
D All of these.	71. You can double sprayer output by: A. doubling sprayer pressure. B. increasing sprayer pressure 4 times. C. cutting sprayer pressure in half.
B increasing sprayer pressure 4 times.	72. Reducing sprayer speed from 4 mph to 2 mph will (half/double/not change) sprayer output per acre.
double	73. Your 60 gallon sprayer is calibrated to apply 5 gallons of liquid per acre. The label directions recommend that a 50% wettable powder formulation be applied at a rate of ½ pound of active ingredient per acre. How much 50% wettable powder formulation should be added per tankful of water?
60/5 = 12 acres per tankful, 12 pounds of formulation will deliver ½ lb. of formula- tion per acre.	74. When mixing wettable powder: A. you add the powder directly to a tankful of water. B. you add the powder to ½ tankful of water. C. you make it into a slurry first.
C You make a slurry first.	 75. Nozzles should be cleaned with: A. a wire. B. a clean knife. C. a wooden toothpick or toothbrush.
C e wooden toothpick or tooth- brush.	76. Nozzles that have a faulty spray pattern should be
replaced	77. Instructions on how to operate a sprayer, duster, or granular applicator can be found in the

operator's manual.	78.	If a spraye A. B.	stop imr	nediately and sprayer and	n, the operator should: fix the problem. move it to the edge of the field before
B stop the aprayer and move it to the edge of the field before during anything.	79.			nt and clothi epairs on the	ng should bewhile sprayer.
	80.	Which of t	hese spray	nozzles shou	uld be replaced?
				Nozzle	Flow Rate
e e e e e e e e e e e e e e e e e e e				A	12.2 fl. oz./min.
				В	12.0 fl. oz./min.
				С	11.8 fl. oz./min.
				.D	12.7 fl. oz./min.
				E	11.5 fl. oz./min.
				F	11.8 fl. oz./min.
Avg = 12.0 5% of Avg = .6. Nozzie D is the only nozzie that is 5% more or less than the average.	81.	Dusters a	nd granu		rs that are applying more or less than ommended dosage should be recalibrated.
5% Harding 1			n Equipm		ter 5, Use and Maintenance of Pesticide mplete the Post Test found in the back of

USE AND MAINTENANCE OF PESTICIDE APPLICATION EQUIPMENT

POST TEST

1. A change in sprayer pressure will change the flow rate but will not affect the nozzle patterns or spray droplet size.

2. In order to properly make emergency repairs in the field, the operator of the sprayer should dismount and remove his

Answer the following true or false:

gloves and protective mask before working on the sprayer.

A. true B. false

A. true

	D.	Talse
3.	Sprayer	s should be calibrated by spraying pesticide formulation.
	Δ	true
		false
	0.	To
4.	If you a	are calibrating a sprayer that has a 200 gallon capacity, you should spray an area large enough to use at least 20
	Α.	true
	В.	false
5.	The bes	t source of equipment operating information is from the operator's manual.
	۸	true
		false
	U.	19126
6.	Nozzles	that have a faulty spray pattern should be replaced.
	A.	true
	В.	false
Ans	wer the f	ollowing multiple choice questions:
7.	Which o	f these can be used to clean nozzles?
	A.	clean knife.
	В.	screw driver.
	C.	heavy gauge steel wire.
	D.	wooden toothpick or toothbrush.
8.	If the sp	rayer nozzles clog during spraying, the operator should:
	Α.	increase pressure to break the clog.
		stop the sprayer immediately, and unclog the nozzles before doing anything else.
		turn the sprayer off and move it to the edge of the field before attempting to work on it.

D. continue spraying if enough nozzles are working. Fix the sprayer when all of the spray has been applied.

		•
9		er is calibrated to apply 10 gallons per acre at à pressure of 20 psi. What pressure would be required to increase out to 20 gallons per acre without changing the speed of travel or nozzle size?
	Α.	40 psi
	B.	60 psi
	C.	80 psi

D. None of these. A change in pressure could not be used to produce that large a change in sprayer output.

- 10. What is the best method to insure proper mixing of a wettable powder formulation?
 - A. Add the pesticide, then stir the mixture as the tank fills.
 - B. Make a slurry, and pour it into a partly filled tank before filling the tank. Agitate as the tank is filled.
 - C. Fill the tank to 1/3 full of water, add the wettable powder, agitate and fill to capacity.
 - D. Mix in a barrel until the powder and water are thoroughly mixed, then add to a full tank of water under agitation.
- 11. A sprayer is calibrated to apply 20 gallons per acre (gpa) at a speed of 4 miles per hour.

What would be the application rate if the sprayer were slowed to 2 miles per hour?

- A. 5 gpa
- B. 10 gpa
- C. 40 gpa
- D. There would be no change in application rate.
- 12. At which of the following amounts per acre should you stop and recalibrate your granular applicator if you need a recommended dosage of 7 pounds per acre?
 - A. 6.3 lb. per acre.
 - B. 6.8 lb. per acre.
 - C. Both of these would require recalibration.
 - D. Neither of these. They are both within the 5% limit so that recalibration is unnecessary.
- 13. In calibrating your sprayer with a 100 gallon capacity, you poured 6½ gallons of water back into the tank to fill it after spraying ½ of an acre.

What is the spray rate in gallons per acre of your sprayer?

- A. 18% qpa
- B. 15¼ qpa
- C. 6¼ gpa
- D. 25 gpa
- 14. Your sprayer has 6 nozzles. In a one minute flow check you find the flow rates as shown below. Which of these nozzles will have to be replaced? (Choose all that apply.)

NOZZLE	FLOW RATE (in fluid oz./min.)
Α	8.0
В	7.5
С	8.2
D	7.8
Ε	8.3
F	8.2

15. Your spray tank holds 200 gallons of spray. During calibration, you had to replace 8 gallons of water af one acre.	
	This sprayer applies at a rate ofgpa.
	A tank full of spray will cover acres.
	Label directions on a can of emulsifiable concentrate tell you to apply 2 pints of the formulation per acre. How many pints should you add to one tank load?
	pints
16.	A sprayer with a 200 gallon tank is calibrated to apply 40 gallons per acre.
	To apply 2 pounds of active ingredient per acre of a 50% wettable powder, you will need to add how many pounds of pesticide formulation into the tank?
	A full tank will cover acres.
	This will requirepounds of active ingredient per tank.
	You must addpounds of 50% wettable powder formulation per tankful.

Problems - Fill in the blanks:

USING PESTICIDES SAFELY

PRE TEST

3. A sweat suit offers good protection when working with highly toxic pesticides because the material is very absorbent.

1. Complete directions for using a pesticide are found on the label of the pesticide container.

2. Severe pesticide poisoning cannot occur unless a pesticide is eaten.

Answer the following questions true or false:

A. true B. false

A. true B. false

A. true

	В.	false	
4.	4. A "gas mask" or chemical canister respirator can be used for fumigation work.		
	Α.	true	
	В.	false	
5.	A filter	on a cartridge respirator does not need changing as frequently as the filter on a canister respirator.	
	A.	true	
	В.	false	
6.	Sympto	ms of most pesticide poisoning may take 24 hours to develop.	
	A.	true	
	В.	false	
7.	If pestic	ide poisoning is suspected, the first thing that should be done is to induce vomiting in the victim.	
	A.	true	
	В.	false	
Ans	wer the	following questions multiple choice:	
8.	Pesticid	es should be stored:	
	A.	in clearly marked containers.	
	В.	only in the original container.	
	C.	Both of the above.	
9.	Pesticid	es can cause poisoning when they are:	
	A.	breathed in.	
	В.	eaten.	
	C.	touched.	
	D.	Any of the above.	

- 10. Which of the following would be better head protection during the application of pesticide?
 - A. close-fitting cap like those worn by surgeons.
 - B. a cap with a long visor.
 - C. a construction worker's hard hat.
 - D. Any of the above.
- 11. Which would be better body protection when working with highly toxic pesticides?
 - A. cotton coveralls.
 - B, water-proof raincoat.
 - C. blue jeans and knit shirt.
- 12. Which of the following would provide the best protection for the feet?
 - A. sneakers and heavy wool socks.
 - B. high-top leather shoes.
 - C. unlined neoprene boots.
 - D. Any of the above.
- 13. Materials worn to protect the body while using pesticides should be:
 - A. highly absorbent.
 - B. non-absorbent.
- 14. This is a:
 - A. cartridge respirator.
 - B. self-contained breathing apparatus.
 - C. gas mask.



- 15. Respirators should be approved by:
 - A. National Institute for National Safety and Health.
 - B. Mining Enforcement and Safety Administration.
 - C. Environmental Protection Agency.
 - D. A and B, but not C.
- 16. Clothing used for pesticide work:
 - A. should be dry cleaned.
 - B. washed in detergent.
 - C. washed in soap.
- 17. Pesticides are best washed off the body with:
 - A. soap and water.
 - B. detergent and water,
 - C. baking soda and water.
 - D. solvent.

19. How of	often should you clean your clothing, goggles and respirator face mask used during pesticide application?				
A.	about once a week.				
В.	about once a month.				
C.	after each use.				
D.	when they get dirty.				
Fill in the b	lanks.				
20. When t	aking a patient to a doctor you should take the pesticide	with you.			
21. Pesticio	de poisoning symptoms will usually occur within	hours of exposure.			

18. When a pesticide is swallowed:

B. induce vomiting.

A. you should see a doctor right away.

(LEFT BLANK INTENTIONALLY)

CHAPTER 6 USING PESTICIDES SAFELY

	LEARNING PROGRAM
Total American	 Most pesticides can cause severe illness or even death if misused. However registered pesticides can be used safely if correct procedures are followed
	This chapter will cover how to protect yourself during pesticide applica- tion and what to do in case of poisoning.
	GO ON TO THE NEXT FRAME
	You can avoid trouble with pesticides if you first read the directions for use.
	This information can be found on the pesticide
	3. The pesticide label is important.
Jabel	
	What if the pesticide were put in a new container? Would you have access to the original label instructions? (yes/no)
no.	4. Is it possible to mistake pesticide stored in a food container as something to eat or drink? (yes/no)
(46	 5. Pesticides should be: A. kept in original containers. B. Transferred to new containers after they have been opened.

6. kept in original containers. Pesticides should also be stored away from _____ trained persons. 7. To prevent accidents with pesticides you should: Take care to follow directions on the _____ children Keep pesticides in their original _____ Use and store pesticides away from ___ **POISONING** Most deaths caused by pesticides occur when a person accidently eats or drinks the product. label containers. This may occur because the pesticide was placed in an unmarked containchildren and untrained per-SOUS However, there is a more subtle way this can happen. If a person gets pesticides on his hands during application, could he get the product into his mouth? (yes/no) 9. A person can also get a pesticide into his body by breathing it in, or getting it on his skin. Most pesticides can get into the body through the Yes! He could touch the food he is eating, touch cigarettes, You can be poisoned from a pesticide by: bite his nails, etc. Α. breathing it. B. eating it. C. touching it. D. Any of these. Therefore, during the application of a pesticide, you should not: Α. breathe pesticide mist, dust or vapor.

All of these.

allow it on your skin.

get it on your hands.

В.

C.

D.

Any of these.

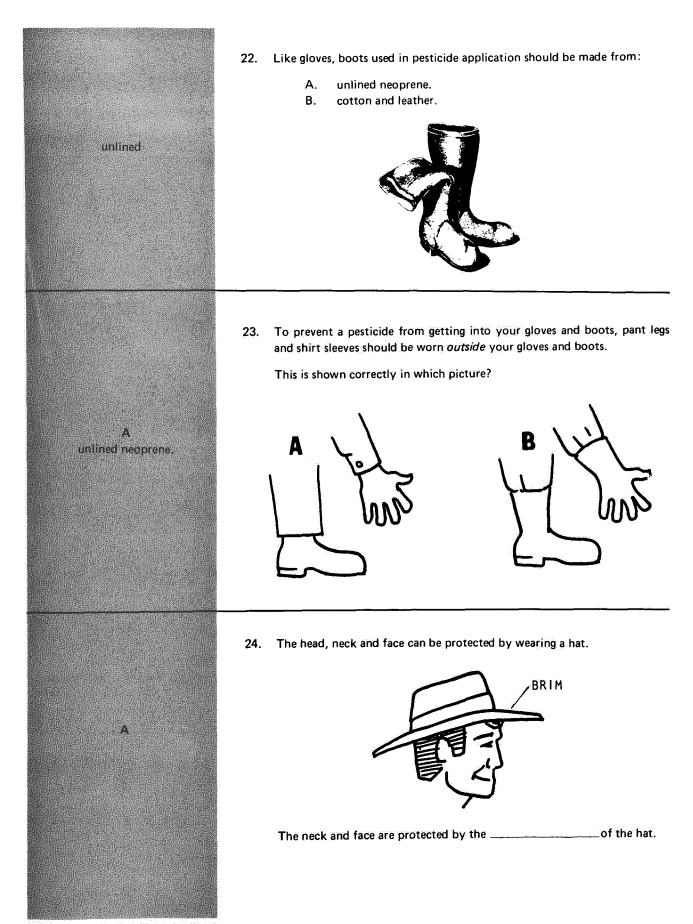
D All of these	PROTECTING YOUR BODY FROM PESTICIDES 11. In general, the more of your body covered during the application of pesticides the better. Even in hot weather, when applying pesticides you should wear (long/short) sleeved shirts and (long/short) pants.
iong Jong	12. A coverall type of garment as shown above (would/would not) be good for
would	pesticide application. 13. For increased protection, the material in protective garments should be: A. loosely woven and absorbent. B. tightly woven and non-absorbent.
8 fightly waven and non-absor- bent.	14. Which of these materials would be good for pesticide work? blue jean denim knit shirt "see through" material cotton as found in work shirts
blue Jean denim. cotton as found in work shirts.	 15. In addition, when working with highly toxic or highly concentrated pesticides, you should be covered with something: A. waterproof. B. absorbent.
A water proof.	 16. Which of these would be better to wear when working with highly toxic pesticides or pesticide concentrates? A. rain coat. B. sweat shirt.

A rain coat.	17. Which man is wearing better protection for working with highly toxic materials? A. B.
A	18. To protect hands from pesticides, the applicator should wear
gloves (These gloves should be long enough to protect the wrist).	19. The applicator will be safer if the glove material is made from (absorbent/non-absorbent) material.
non-absorbent	20. For most pesticides, gloves should be made from: A. neoprene rubber. B. cotton. C. leather. D. Any of these.
A neoprene rubber. This is the only material listed that is non-absorbent. (Cotton or leather gloves may be used only if the label di-	21. Gloves lined with a fabric are absorbent and could hold pesticide against your skin. Therefore, neoprene gloves used in pesticide work should be (lined/unlined).

unlined).

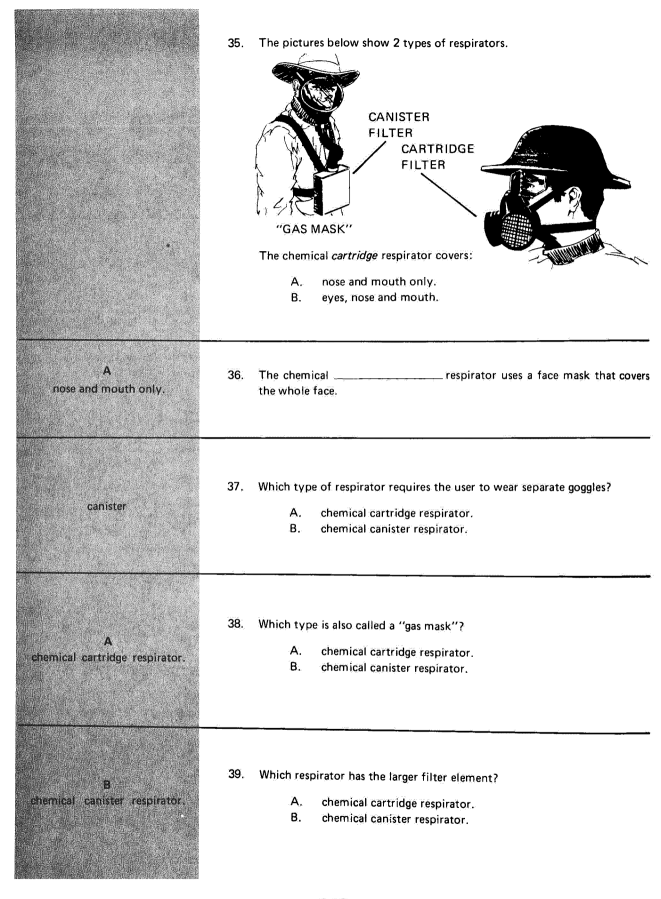
be used only if the label di-

rections instruct you to.)



brim	25. The hat worn during pesticide application should have a (wide/narrow) brim.
wide	26. The hat should also be (waterproof/absorbent).
waterproof	27. Which of these would be a good hat for pesticide work? plastic hard hat rain hat baseball cap straw hat felt hat
plastic hard hat. rain hat.	28. The sweatband in the hat should be: A. absorbent material. B. plastic.
B plastic.	The eyes must be protected from pesticides by wearing or a face mask.
goggles	 Again, absorbent head bands on goggles should be avoided. Which of these would be better on goggles used in pesticide work? A. elastic fabric headbands. B. neoprene headbands.

B neoprene headbands.	RESPIRATORY DEVICES 31. The applicator's breathing must be protected during the handling of a pesticide. Pesticide dusts and sprays may consist of: A. gases (vapors). B. small particles or droplets. C. Both of the above.
B small particles or droplets.	32. Therefore, sprays, dusts and vapors (can/cannot) be filtered out of the air.
can	33. Respirators are filtering devices that screen out and trap droplets, dust particles and vapors before they are breathed in. Dust Filter Fumigant Respirators can be used to protect the wearer against: A. pesticide dusts, sprays and vapors. B. fumigants. C. Both of these.
A Pesticide dusts and sprays.	34. The only types of respirators you should use when applying pesticides are those approved by the National Institute for National Safety and Health (NIOSH) and the Mining Enforcement and Safety Administration (MESA). GO ON TO THE NEXT FRAME

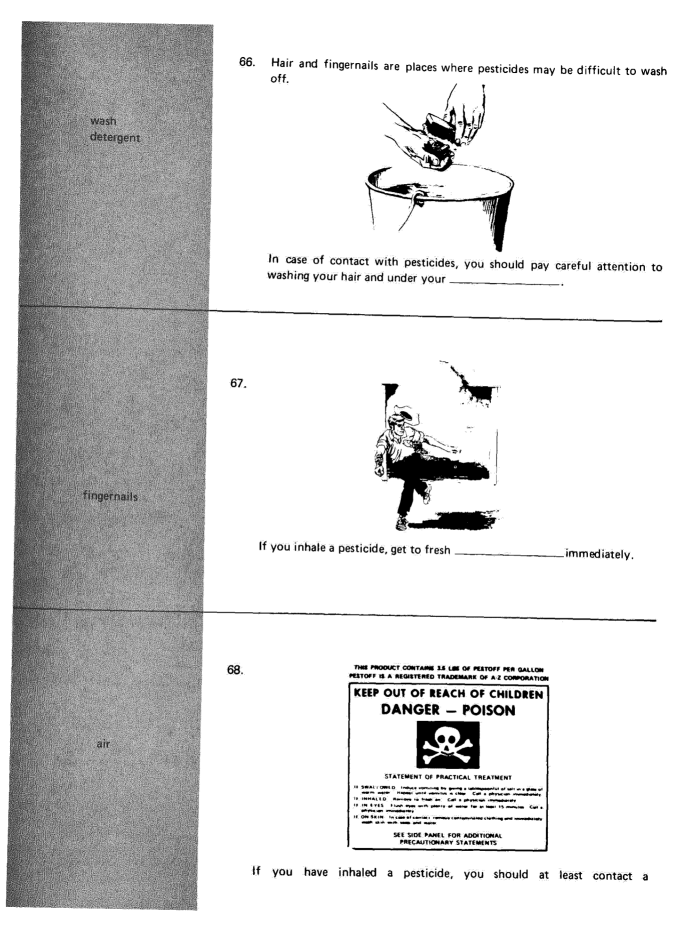


Label these pictures as chemical cartridge or canister respirators. chemical canister respirator. 41. Filters: chemical canister respirator, can last indefinitely. chemical cartridge respirator. fill up and must be replaced. 42. When working with pesticides, the cartridges and canisters on chemical respirators must be changed every day or more often if you can smell chemical vapors. How often do you change cartridges and canisters? fill up and must be replaced. A. every day. В. if you can smell chemical vapors. C. Both of these. Used cartridges and canisters contain pesticide. Therefore, these filters: 43. Both of these. A. can be thrown in the trash. В. must be disposed of as directed for the pesticide. 44. Respirators can only filter air. They cannot supply you with oxygen. If oxygen is low or where fumigants are used, which of these devices can protect the wearer best? C. A. must be disposed of as directed for the pesticide.

C It has its own air supply. A A After each use.	CARE AND CLEANING OF PROTECTIVE CLOTHING AND RESPIRATORS 45. Clothing can collect pesticides. To prevent a dangerous build-up, clothing used for pesticide work should be cleaned: A. after each use. B. when it gets dirty. 46. If you spill a pesticide on your clothing you should: A. wait until the end of the job to change your clothes. B. change your clothes right away.
B change your clothes right away,	47. Pesticide concentrates are particularly hard to remove from clothing. If your clothing gets wet from pesticide concentrates or highly toxic pesticides, it should be (washed/destroyed).
destroyed	48. In any event, because of the pesticide hazard, contaminated clothing (can/should not) be stored or washed with the family wash.
should not.	49. Detergent is better at removing pesticides than soap. Clothing used in pesticide work should be washed with
detergent	50. The face piece of the respirator and goggles must be washed: A. after each use. B. when they get dirty.
A after each use,	 51. Wash the face piece with detergent and water, rinse it and dry it with a clean cloth. The respirator should be stored in a clean, dry place away from pesticides. A good place to store the respirator is. A. where your protective clothing is stored. B. next to the pesticide containers.
A where your protective clothing is stored.	52. You should be sure that the respirator fits your face. Long sideburns, glasses, beards, etc. can: A. make a good seal. B. prevent the respirator from sealing.

B prevent the respirator from scaling:	 To review what we have covered so far: The purpose of protective clothing and respirators is: A. to keep you from breathing pesticide. B. to keep pesticide away from your skin. C. to keep the pesticide off of your hands. D. All of these,
D All of these,	54. Protective clothing should be made from (loosely/tightly) woven fabric.
tightly	55. Which of these is a better hot weather outfit for pesticide work?A. knit shirt and light cotton pants.B. coverall garment of tightly woven cotton.
B coverall garment of tightly waven cotton.	56. If you are handling highly toxic or concentrated pesticides, your outer garment should be:A. overalls.B. a raincoat.
B a raîncoat.	 Which of these is a better head covering for applying pesticides? A. scarf. B. baseball cap. C. plastic hard hat.
C plastic hard hat.	 58. Unless otherwise specified by the label, gloves and boots used for pesticide application should be: A. canvas or leather. B. lined neoprene. C. unlined neoprene. D. Any of these.
C unlined neoprene.	59. You will need to wear goggles with a chemicalrespirator. A chemicalrespirator is also called a "gas mask".
cartridge canister	60. How often should protective clothing, goggles and respirators be washed?

after each use.	61. Goggles and respirators should be washed with detergent, and then: A. air dried. B. wiped dry with a clean cloth.
B, wiped dry with a clean cloth	62. The respirator type you use for pesticide work should be one approved by: A. NIOSH. B. The Mining Enforcement and Safety Administration. C. Both of these.
C Both of these	FIRST AID 63. Pesticides can be washed off your body. After applying pesticides you should wash using: A. detergent and water. B. soap and water.
A detergent and water.	64. If you get pesticide on your skin, remove it as quickly as possible by washing with and water.
detergent	65. Prompt washing may prevent sickness even when the spill is very large. Therefore, the first thing you should do after a spill is and water.



physiciars, or doctor.	69. If you splash a pesticide into your mouth or swallow it, rinse your mouth out with several glasses of
water	 70. If there is any chance that you swallowed pesticide, you should: A. wait to see if you get sick. B. get to or be taken to a doctor right away.
B get to or be taken to a doctor right away.	71. Sometimes it is much safer for the victim to be made to vomit up the pesticide. Other times the pesticide is so caustic that it will damage the mouth and throat if it is vomited. It is safer to leave in the stomach. THIS PRODUCT CONTAINS 35 LIST OF PESTOFF PER GALLON MESTOFF IS A REGISTERED TRADEMARK OF A 2 COMPORATION. KEEP OUT OF REACH OF CHILDREN DANGER — POISON STATEMENT OF PRACTICAL TREATMENT If SMALLOW O finds a little containing the period of the production of the containing of the period of the per
label :	72. If a person has been poisoned, his symptoms must be watched constantly, or he may die.A person who has been poisoned (should/should not) be left alone.
should not.	73. If you have to go for a doctor, the poison victim should be:A. left in a quiet place.B. left with someone else to watch him.

B left with someone else to watch him.	PRECAUTIONARY STATEMENTS DANGER HAZARDS TO HUMANS (& DOMESTIC ANIMALS) Poisonous by swallowing or inhalation. Do not breath spray mist. Do not get in eyes. Avoid contact with skin. Wear a mask or respirator of a type passed by the U. S. Bureau of Mines for De Pesto protection. For emergency assistance call 000-000-0000 TO PHYSICIAN: De Pesto is a reversible cholinesterase inhibitor. Do not use oximes such as 2-PAM. Give Atropine 2mg. intravenously or subcutaneously. If in eye instill one drop of Homatrophine. If you take a person to the doctor because of suspected pesticide poison-
	ing, the doctor will need the pesticide
7! label	 Therefore, the pesticide label or the container should be taken to the doctor. If the container must be carried, it should be taken in: A. the trunk or back of the truck. B. the back seat.
A 76 the trunk or back of the truck.	6. It is a good idea to carry the pesticide container in the passenger section of a car or truck? (yes/no)
S'	MPTOMS OF PESTICIDE POISONING
77 Pro	 Pesticide poisoning symptoms rarely appear more than 12 hours after exposure.
	Sickness that occurs more than 12 hours after pesticide treatment probably (is/is not) due to pesticide poisoning.
78 Is not	B. Even with illness that occurs more than 12 hours after possible pesticide exposure, is it a good idea to check with a doctor anyway? (yes/no)

VES	 79. One type of poisoning is due to pesticides like parathion. These pesticides injure the nervous system. Parathion poisoning would more likely produce which of these symptoms: A. dizziness. B. skin blisters.
A dizziness.	 80. Exhibit in the back of this Chapter shows the levels of symptoms produced by parathion poisoning or poisoning by similar pesticides. Symptoms of poisoning occur in stages. You can expect a poison victim to: A. get mild symptoms first. B. drop over immediately with severe symptoms.
Get mild symptoms first	 81. There are 3 stages of poisoning: mild, moderate and severe. Which of these symptoms will appear first? A. muscle twitches and unconsciousness. B. sweating, nausea and stomach cramps.
B Sweating, nausgaland stomach tramps.	82. During moderate and severe stages of pesticide poisoning, the symptoms (such as headache and dizziness) that first appeared during the mild stage: A. disappear. B. get worse.
Gat worse.	83. Another example of pesticide poisoning is with fumigants and solvents. This type of poisoning will occur when a person (eats/breathes) the pesticide.
breathes	84. The signs and symptoms of fumigant or solvent poisoning are: poor coordination slurred words confusion sleep A person who has been poisoned by fumigants appears drunk. GO TO THE NEXT FRAME

	 85. A person who has been poisoned by breathing fumes from solvents more likely will: A. develop a quick heartbeat. B. get sick to his stomach. C. get sleepy.
C get sleepy.	REVIEW AND SUMMARY 86. To prevent accidents with pesticides you should: Take care to follow directions on the Keep pesticides in their original
label containers children, or untrained persons.	B. keep pesticides off your skin. C. keep pesticides off your hands. D. All of the above.
D All of the above.	88. To keep pesticides off and out of your body, protective clothing should be (absorbent/non-absorbent).
non-absorbent.	89. Gloves and shoes should be made of
neoprene rubber.	90. Hats should protect the head from pesticides. Hats should be non-absorbent and have aall around.
brim.	91. Respirators protect you from breathing in chemical dusts. The dust is trapped by a which is part of the respirator unit.
filter	92. To provide constant protection, a respirator must be cleaned and the filter changed periodically. The respirator should be washed

after each use.	93. Canister filters need changingday of use. Cartridge filters need changingday of use.
every every	94. The most effective cleaning agent for clothes, equipment and the body is (soap/detergent) and water.
detergent	95. If you swallow or breathe in a pesticide you should see a doctor. To help the doctor determine the proper treatment, you should bring the pesticide with you.
label (if the label is not available, you should bring the con- tainer).	96. Since some of the symptoms of pesticide poisoning are so severe—for example, unconsciousness—the poison victim should be watched carefully. He or she (should/should not) be left alone.
should not	97. The symptoms of pesticide poisoning usually occur withinhours of exposure.
5-12 hours	98. The first symptoms are mild and they get progressively worse. Which of these would be a mild symptom of pesticide poisoning? A. loss of consciousness. B. vomiting and diarrhea.
B vomiting and diarrhea.	99. Pesticides like parathion affect the nervous system. A symptom of parathion poisoning might be: A. dizziness. B. skin blisters.
A dizziness.	100. Circle the symptoms that might occur in the severe stage of pesticide poisoning. unable to walk difficulty in breathing secretions from the mouth vomiting loss of consciousness

difficulty in breathing. secretions from the mouth. loss of consciousness.

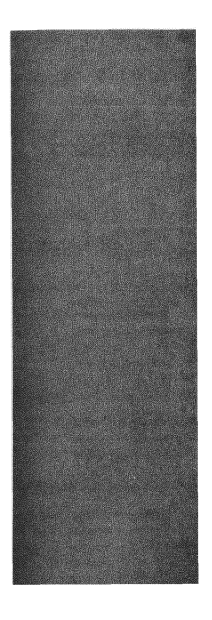
101. Fumigants and solvents poison when they are (swallowed/breathed in).

breathed in.

102. A person with fumigant or solvent poisoning might appear to be drunk.
He or she will be more likely to (vomit/get sleepy and confused).

get sleepy and confused.

You have now completed Chapter 6, Using Pesticides Safely. Now complete the post test found in the back of this Chapter.



USING PESTICIDES SAFELY

POST TEST

1. Complete directions for using a pesticide are found on the label of the pesticide container.

2. Severe pesticide poisoning cannot occur unless a pesticide is eaten.

Answer the following questions true or false:

D. Any of the above.

A. trueB. false

A. true

	В.	Talse	
3.	A sweat	suit offers good protection when working with highly toxic pesticides because the material is very absorbent.	
	Δ	true	
		false	
	٥.		
4.	A "gas r	nask" or chemical canister respirator can be used for fumigation work.	
	Α.	true	
	В.	false	
5.	A filter	on a cartridge respirator does not need changing as frequently as the filter on a canister respirator.	
		true	
	В.	false	
6.	Sympto	ms of most pesticide poisoning may take 24 hours to develop.	
		true	
	В.	false	
7.	If pestic	ide poisoning is suspected, the first thing that should be done is to induce vomiting in the victim.	
		true	
	В.	false	
Ans	swer the t	following questions multiple choice:	
8.	8. Pesticides should be stored:		
	Α.	in clearly marked containers.	
	В.	only in the original container.	
	C.	Both of the above.	
9.	Pesticid	es can cause poisoning when they are:	
	A.	breathed in.	
	В.	eaten.	
	C	touched	

- 10. Which of the following would be better head protection during the application of pesticide?
 - A. close-fitting cap like those worn by surgeons.
 - B. a cap with a long visor.
 - C. a construction worker's hard hat.
 - D. Any of the above.
- 11. Which would be better body protection when working with highly toxic pesticides?
 - A. cotton coveralls.
 - B. water-proof raincoat.
 - C. blue jeans and knit shirt.
- 12. Which of the following would provide the best protection for the feet?
 - A. sneakers and heavy wool socks.
 - B. high-top leather shoes.
 - C. unlined neoprene boots.
 - D. Any of the above.
- 13. Materials worn to protect the body while using pesticides should be:
 - A. highly absorbent.
 - B. non-absorbent.
- 14. This is a:
 - A. cartridge respirator.
 - B. self-contained breathing apparatus.
 - C. gas mask.



- 15. Respirators should be approved by:
 - A. National Institute for National Safety and Health.
 - B. Mining Enforcement and Safety Administration.
 - C. Environmental Protection Agency.
 - D. A and B, but not C.
- 16. Clothing used for pesticide work:
 - A. should be dry cleaned.
 - B. washed in detergent.
 - C. washed in soap.
- 17. Pesticides are best washed off the body with:
 - A. soap and water.
 - B. detergent and water.
 - C. baking soda and water.
 - D. solvent.

В.	induce vomiting.
19. How of	ten should you clean your clothing, goggles and respirator face mask used during pesticide application?
Α.	about once a week.
В.	about once a month.
C.	after each use.
D.	when they get dirty.
Fill in the b	lanks.
20. When to	aking a patient to a doctor you should take the pesticidewith you.
21. Pesticid	e poisoning symptoms will usually occur withinhours of exposure.

18. When a pesticide is swallowed:

A. you should see a doctor right away.

MILD POISONING

- Fatigue
- Headache
- Dizziness
- Blurred Vision
- Too much Sweating and Salivation
- Nausea and Vomiting
- Stomach Cramps or Diarrhea

MODERATE POISONING

- Unable to Walk
- Weakness
- Chest Discomfort
- Muscle Twitches
- Constriction of Pupil of the Eye
- Earlier Symptoms Become more Severe

SEVERE POISONING

- Unconsciousness
- Severe Constriction of Pupil of the Eye
- Muscle Twitches
- Secretions from Mouth and Nose
- Breathing Difficulty
- Death if not Treated

THE ENVIRONMENT AND THE LAW

PRE TEST

1. Using pesticides in a way other than as directed on the label is a violation of Federal Law.

2. In order to reduce the vaporization of pesticides, you should apply them in the cool part of the day.

Answer the following questions true or false:

A. trueB. false

A. true B. false

		false	
3.	Farm produce coming to market should have no pesticide residue on or in it.		
		true false	
4.	Tolerance levels are given in parts per million.		
		true false	
5.	Pesticides should be mixed and loaded out of doors in daylight.		
		true false	
6.	Pesticide containers can be reused to store other chemicals, but only if they have been thoroughly cleaned.		
		true false	
7.	When mixing pesticides, you should work alone so as to reduce the chance of an accident.		
		true false	
8.	One good way to clean up a pesticide spill is by soaking the pesticide up in sawdust or soil and shoveling it in leakproof containers.		
		true false	
9.	Pesticid	e drift can be reduced by reducing sprayer pressure.	

12. If a spill occurs on a public street or road, you should contact the local authorities before doing anything el				
	Α.	true		
	В.	false		
13.	A barn	is a good storage place for pesticides if the pesticides have their own special storage area.		
	Α.	true		
	В.	false		
Answer the following multiple choice questions:				
14.	If you have a pesticide left over and cannot reuse it, the excess can be:			
	Α.	washed down a drain with a large quantity of water.		
		buried in a hole at least 18 inches deep.		
		placed in a special landfill area.		
	D.	taken to the local dump.		
15.	Restric	ted use pesticides can only be legally used by:		
	Α.	certified applicators.		
	В.	private applicators.		
	C.	commercial applicators.		
	D.	Any of these.		
16. The safest place to transport pesticides is in the back of a:				
	Α.	pickup truck.		
		paneled truck.		
	C.	covered jeep.		
	D.	station wagon.		
17.	Pesticio	les should be transported and stored in:		
	A.	a special sealed container.		
	В.	sprayer tanks.		
	C.	the original container.		
	D.	Any of these.		
18.	Which o	of these is the best building material for a pesticide storage building?		
	A.	wood and shingle.		
		plywood.		
	C.	sheet metal.		
	D.	brick.		
		7-2		

10. Empty pesticide containers can be disposed of by burying.

11. Small numbers of paper pesticide containers may be burned if local regulations allow it.

A. trueB. false

A. trueB. false

	Matc	th the following:		
	Α	Tolerance	1.	Long-lived pesticide.
		Persistent pesticide		Area or pest to be treated for.
		Accumulative pesticide	3.	·
		Residue	4.	First source of information on pesticide restrictions, quantities for
	E.	EPA		treatment, dates for treatment before harvest, etc.
	F.	ppm	5.	Movement of dust or spray on air currents.
	G.	Label	6.	Pesticide left on produce.
	Н.	Drift	7.	Measure of pesticide residue on produce.
	1.	Target	8.	Safe level of residue on produce.
			9.	Agency that sets tolerance levels.
			in ho	t woother
		A. they canB. they can be eroded along withC. they can leach through the so	h	particles.
22.		B. they can be eroded along wit	h	particles.
22.	. Аре	B. they can be eroded along wit C. they can leach through the sesticide storage building should:	h oil into	particles.
22.	. Аре	B. they can be eroded along wit C. they can leach through the sesticide storage building should: A. have a	h oil into	groundparticles.
22.	. Аре	B. they can be eroded along wit C. they can leach through the sesticide storage building should:	h oil into	groundparticlesproof materials.
22.	. А ре	B. they can be eroded along with C. they can leach through the seesticide storage building should: A. have a	h oil into	particles. ground proof materials. door.
22	. А ре	B. they can be eroded along with C. they can leach through the seesticide storage building should: A. have a	h oil into	particles. ground proof materials. door.
22	. А ре	B. they can be eroded along with C. they can leach through the seesticide storage building should: A. have a	h oil into	particles. ground proof materials. door.

19. If strong winds come up during pesticide application:

B. finish the job, but at a slower pace.

A. stop immediately.

(LEFT BLANK INTENTIONALLY)

CHAPTER 7 THE ENVIRONMENT AND THE LAW

LEARNING PROGRAM

 In recent years there has been increasing concern as to the effects pesticides have on people and their surroundings.

The use and misuse of some pesticides has resulted in the passage of laws regulating pesticide use.

GO ON TO THE NEXT FRAME

2. Pesticides can kill wildlife, contaminate drinking water, poison domestic animals and plants, and poison people. However, if pesticides are used correctly, all of these problems can be reduced.

This chapter will cover: (1) how pesticides can threaten the environment, (2) procudures for preventing environmental damage, (3) safe handling of pesticides, and (4) what laws may affect you in your handling of pesticides.

GO ON TO THE NEXT FRAME

PESTICIDE TARGETS AND NON-TARGETS

3. The target plant or animal is what the pesticide is designed to kill.

A likely target pest for an insecticide would be:

- A. the pea aphid.
- B. the honey bee.

4. Here is a portion of a pesticide label.

A the pea aphid when weather condition from areas treated. Do not commuter by cleaning of equipment composal of wastes. This product is toxic to bees and should not be applied when bees are actively visiting the area.

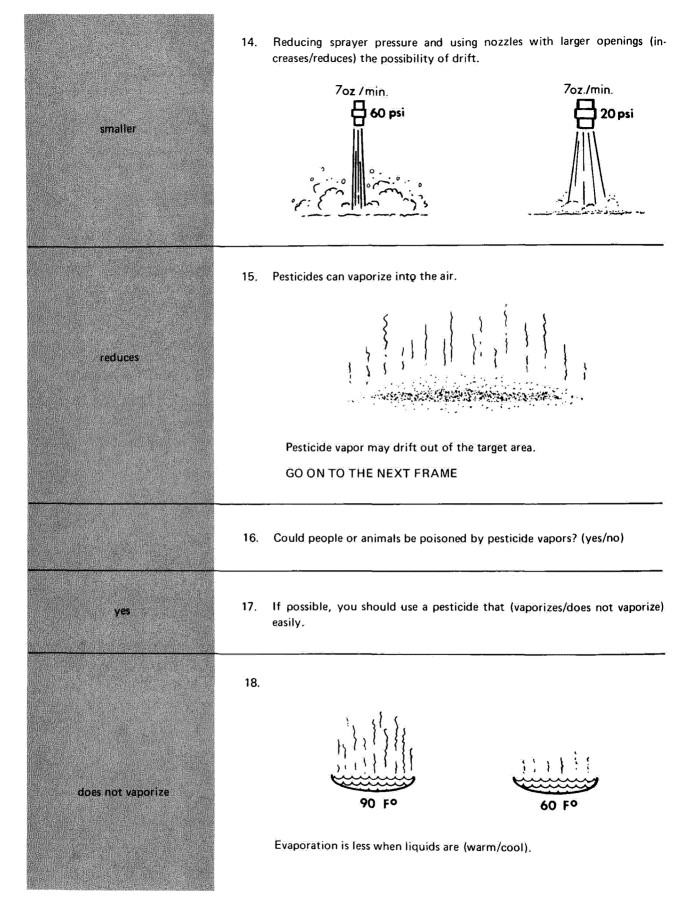


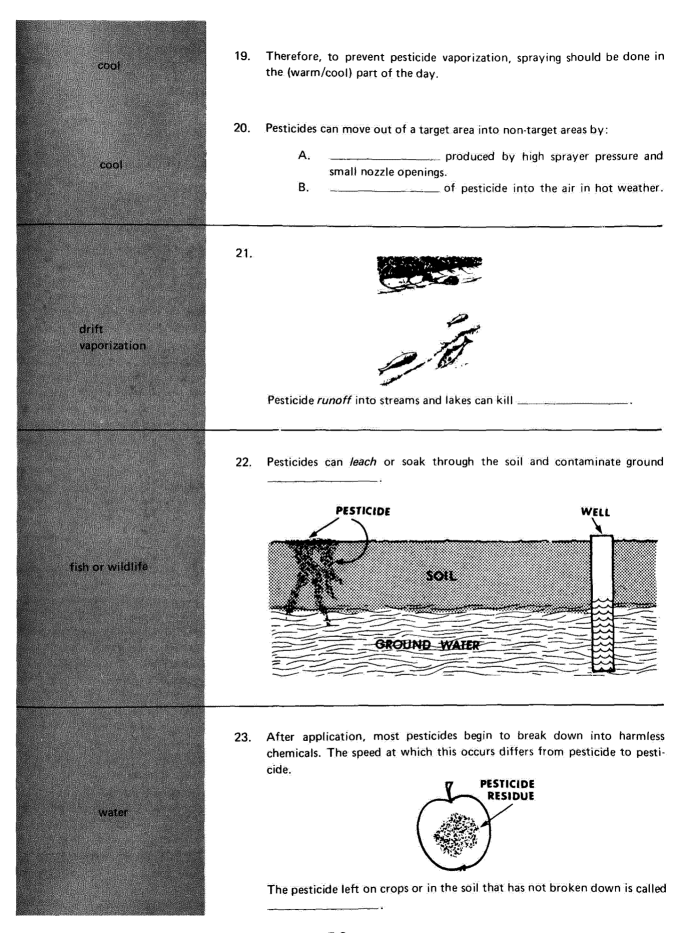
This pesticide is designed to kill the pea aphid. However, it will kill:

- A. the pea aphid.
- B. the honey bee.
- C. Both of these.

C Both of these.	 5. Unfortunately, pesticides may kill: A. only target plants and animals. B. both target and non-target plants and animals.
B both target and non-target plants and animals.	 In order to protect non-target animals such as bees, pesticides (should/ should not) be applied when they are in the treatment area.
should not	7. Pesticides also have target areas on which they are to be applied. A weedy soy bean field In the above area, a herbicide is going to be used to kill weeds in a soy bean field. The target area is (A/B). The non-target area is (A/B).
A B	8. Drift is the movement of pesticide spray or dust out of the target area. A drift If the herbicide in the last frame drifts into the wooded area, the trees may be
killed or damaged	9. Drift (is/is not) desirable.

is not	Pesticides: A. can be applied in moderate or strong winds with the right precautions. B. should not be applied in moderate or strong wind because of drift.
B should not be applied in mod- erate or strong wind because of drift.	11. If moderate to strong winds come up while you are applying pesticides,immediately.
	12. Spray pressure affects the way spray comes out of the nozzle.
stop	The higher the sprayer pressure, the (larger/smaller) the spray droplets.
	13. (Large/Small) spray droplets will drift more easily.
smaller	

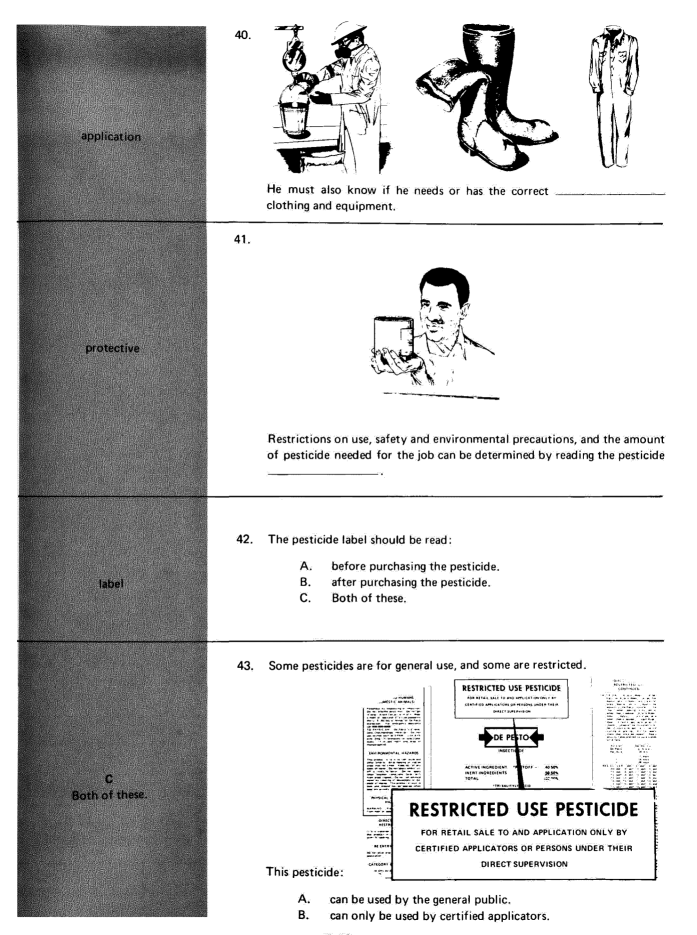




residue	24. Pesticides can be mov	ed to where they are not wanted as a cops.
	25. The pesticide residue in so water, can move.	oil, even though it is not leaching into the ground
residue		WIND
	TREATED AREA	
	Considerate Anna Considerate and the same an	SOIL
	If wind or water erosion	carries the soil particles away, the pesticide e carried with them.
	26. Some ways pesticides can wanted are:	move out of target areas to where they are not
residue	2. They can currents.	in high wind. in hot weather and move in air
	3. They can	into streams or lakes.
	27. (Continued from last frame	e.)
drift vaporize	4. They can water.	through soil into the ground
run off		roded along withparticles. arried on harvested crops as
	PESTICIDE RESIDUES	
	28. Ideally, harvested crops w in practice, this is almost in	ill have no pesticide residues on them. However, mpossible.
leach or soak soil residue	The Federal Food, Drug, tection Agency the autho on farm products.	and Cosmetic Act gives the Environmental Pro- rity to set safe limits on the amount of residue
	The EPA:	
	market.	there be no residues on farm products going to how much residue will be allowed on products
	going to marke	

B sets limits on how much residue will be allowed on products going to market.	29. The amount of pesticide residue allowed on farm products and considered safe is called a <i>tolerance</i> . The amount of pesticide residue on a crop when harvested must be the tolerance level set by the EPA.
below	30. For most pesticides, the pesticide begins to break down right after application. Usually, the residue will reach the tolerance level (before/after) application.
after	31. EPA takes into account the time it takes to break down pesticide residues. From this they compute the number of days before harvest that a crop can be safely sprayed. Stands of Alfalfa Pints of Do Not Cut De Pesto or Graze Per Acre Within 7 days 1 days 2 8 days Pen CLOVER asdf 7 kg
on the pesticide label.	32. Tolerances are given in parts per million (or ppm). One ppm would be 1 pound of pesticide for each 500 tons of crop. A tolerance level of 3 parts per million means that it is unsafe to have more than pounds of pesticide for every tons of farm product.
3 500	33. Suppose the tolerance level for a pesticide on cabbage is set at 5 ppm. A test reveals that there is a residue of 3.4 ppm on a shipment of cabbage. This (is/is not) considered a safe amount.
	 34. Some pesticides persist longer than others. These are called persistent pesticides. Which of these can be applied closer to harvest time? A. a persistent pesticide. B. a pesticide that breaks down quickly.

B a pesticide that breaks down quickly.	35. Some pesticides are not only persistent, but they also build up in an animal. These are called accumulative pesticides. GO ON TO THE NEXT FRAME
	36. An accumulative pesticide is a persistent pesticide that: A. builds up in animals. B. breaks down rapidly into harmless chemicals.
A builds up in animals.	A. Residue B. Tolerance C. Persistent pesticide D. Accumulative pesticide 1. Long-lived pesticide 2. Safe level of pesticide residue 3. Pesticide left on or in farm produce duce 4. Pesticide that can build up in animals
A. 3 B. 2 C. 1 D. 4	SAFE HANDLING OF PESTICIDES 38. Many problems arise with pesticides because the handler did not think ahead at the time of purchase. The first and most important step in planning a pesticide program is to determine: A. where the pesticide is going to be applied. B. what pest you need to control.
B What pest you need to control.	39.
	Next, the purchaser of pesticides should find out if he has the right equipment to apply that pesticide.



B can only be used by certified applicator.



In order to purchase restricted use pesticides, you must be

	m order to purchase restricted use pesticides, you must be
	TRANSPORTATION AND STORAGE
	45. Care must be taken when carrying pesticides from one place to another.
certified	
	The safest place to carry pesticides is in the back of a (pick-up truck/station wagon/panel truck).
pick-up truck	46. Is it a good idea to carry passengers, food or animal feed with the pesticides? (yes/no)
no e	47. When carrying or storing pesticides, you are responsible for them. Unlocked pesticides (should/should not) be left unattended.
should not	48. The building storing pesticides should have a on the door.
tock	49. Pesticides should be stored in a cool, dry place out of direct sunlight. The storage building should have a (cement/dirt) floor.
cement	50. If the building storing the pesticides caught fire, the smoke and fumes coming from the pesticides would make the fire (more/less) dangerous.
more	51. The storage building should be made from resistant materials.

fire	52. The pesticide storage building would be better made from:A. cinder blocks.B. wood.
A cinder blocks	53. Lighting and ventilation are important. To prevent accidents and mistakes when handling the pesticides, the inside of the pesticide storage building should be well
lighted	 Pesticide fumes could build up inside the building over a period of time. Which of these would be a more sure way to clear potential fumes out of the building? A. opening the windows from time to time. B. installing an exhaust fan.
B installing an exhaust fan.	55. Pesticides should be stored in: A. new containers. B. the original labeled containers.
B The original labeled con- tainers.	 56. If a pesticide container breaks or has a leak, the pesticide should be transferred: A. to a large metal drum that can be sealed. B. to a container that held exactly the same pesticide.
B to a container that held ex- actly the same pesticide.	57. Identify the features of a pesticide storage building:
	A. it should have afloor. B. it should be built fromproof materials. C. it should have aon the door.
cement fire lock	58. Identify the features of a pesticide storage building (continued): D. it should be well and ventilated with an fan. E. food, feed or seed (should/should not) be stored in it.

lighted exhaust should not	When mixing and loading pesticides, you should be wearing equipment and clothing.
protective	60. Pets, people and livestock should not be in the mixing and loading area. However, it is much safer for you to mix pesticides: A. with someone to help you. B. alone.
A with someone with you.	61. The safest place to mix pesticides is (outdoors/indoors).
Outdoors	62. Wind direction is important. You should try to mix pesticides with the wind coming from which direction? (A/B)
B When loading pesticides, stand so the wind blows across your body from the right or left to avoid contaminating yourself. If the wind comes from A pesticide, may be blown as	63. Directions including amounts and methods may have changed since you used this type of pesticide. You should read label directions (before/after) opening the container.

pesticide may be blown on

SPILLS If pesticides are accidentally spilled: Α. allow the pesticide to run off. before try to confine the spill. 65. SAND OR DIRT try to confine the spill. DIKE One way to confine the spill and prevent runoff is to build a dike around the spill with ______ or _____ 66. The pesticide may have to be removed. It would be easier to remove the pesticide: sand soil Α. as a liquid. B. if it is soaked up first in some material such as sawdust or soil. 67. Once the pesticide is soaked up, it can be shoveled into a leakproof container for disposal. if it is soaked up first in some material such as sawdust or soil This container can be disposed of: Α. at a local dump. in a special pesticide landfill. Some arrangement (such as a fence and warning sign) must be made to in a special pesticide landfill. 68. keep _____ and _____ out of the spill area Note that excess pesticide until it is cleaned up. that cannot be used may also be disposed of in this manner.

people livestock	 Suppose the spill occurs on a street or highway. You should: A. try to contain it immediately. B. contact the proper authorities. C. Both of these.
C Both of these.	70. Match the authorities you would contact if the spill occurred on: A. A county road B. A city street 1. County health official C. An interstate
A. 3 B. 2 C. 4 D. 1	To prevent pesticides from contaminating the soil, glass, plastic and metal containers should be out before they are disposed of.
washed or rinsed	 72. When emptying the pesticide container into the sprayer, you should be sure to pour out as much pesticide as possible. You will do a better job of draining the container if you: A. pour the pesticide into the spray tank as quickly as possible. B. hold the pesticide container upside down an extra 30 seconds to let it drip.
B hold the pesticide container upside down an extra 30 seconds to let it drop.	73. After pouring the pesticide into the spray tank, the container must be rinsed out. You can get a more thorough rinse if you put water in the container, seal it, and shake it vigorously, turning it upside down. How full should the container be with water to get a more thorough rinse?

1/4 to 1/5 full	74. The rinse water should then be poured into the
sprayer tank	75. The container should be rinsed: A. once B. at least three times.
B at least three times.	 76. The water used to rinse out the pesticide container should go into: A. the sprayer tank along with the rest of the pesticide water mixture. B. the sewer or drain.
A the sprayer tank along with the rest of the pesticide water mixture, Pesticide dumped down the drain can get into the water supply.	77. Rinsed containers can be buried in open fields. Puncture or break the containers before burying them. The containers should be buried: A. close to the surface. B. at least 18 inches below the surface where they will not pollute surface or subsurface water.
B at least 18 inches below the surface where they will not pollute surface or subsurface water.	78. Small numbers of paper pesticide containers may be burned in open fields if local regulations permit. If you burn pesticide containers stay out of the the fire produces.

	84. Drift can be prevented by:
drift.	A. not applying pesticides in a moderate to high:
	B. reducing sprayer and increasing nozzle opening.
wind pressure	85. Pesticide vaporization can be reduced by: A. choosing a pesticide that does not vaporize. B. spraying in the cooler part of the day. C. Both of these.
C Both of these,	86. An equipment operator is careless in the cleaning of his sprayer, and excess pesticide is washed onto the ground. This pesticide can cause problems by: A. running into and killing wildlife. B. leaching through the soil into ground
streams water	A. Residue B. Persistent pesticide C. Accumulative pesticide D. Tolerance 1. Acceptable level of residue on produce 2. Pesticide that builds up in living things over a period. Pesticide left on produce. 4. Pesticide that breaks down slowly.
A. 3 B. 4 C. 2 D. 1	88. ppm stands forper
parts per million	89. Pesticides can move into non-target areas when erosion carries offparticles.
soil	90. The best place to transport pesticides is in the back of a
truck	91. The building used to store pesticides should have a (dirt/wooden/cement) floor.

cement fire	92. The pesticide storage building should also be well ar ventilated with an fan. It should have a on the door.
lighted exhaust lock	93. Food, feed, seed, etc. (should/should not) be stored near pesticides, o transported with them.
should not	You have just completed Chapter 7, The Environment and The Law. Nov complete the post test behind this chapter.

CHAPTER 7

THE ENVIRONMENT AND THE LAW

POST TEST

1. Using pesticides in a way other than as directed on the label is a violation of Federal Law.

2. In order to reduce the vaporization of pesticides, you should apply them in the cool part of the day.

Answer the following questions true or false:

A. true B. false

		true
	В.	false
3.	Farm pr	oduce coming to market should have <i>no</i> pesticide residue on or in it.
	Α.	true
	В.	false
4.	Toleran	ce levels are given in parts per million.
	Α.	true
	В.	false
5.	Pesticid	es should be mixed and loaded out of doors in daylight.
	A.	true
	В.	false
6.	Pesticide	e containers can be reused to store other chemicals, but only if they have been thoroughly cleaned.
	-	true
	В.	false
7.	When m	ixing pesticides, you should work alone so as to reduce the chance of an accident.
	Α.	true
	В.	false
8.		od way to clean up a pesticide spill is by soaking the pesticide up in sawdust or soil and shoveling it into of containers.
	Α.	true
	В.	false
9.	Pesticide	e drift can be reduced by reducing sprayer pressure.
	Α.	true
	В.	false

	В.	false				
11.	. Small numbers of paper pesticide containers may be burned if local regulations allow it.					
	Α.	true				
	В.	false				
12.	If a spill	occurs on a public street or road, you should contact the local authorities before doing anything else.				
	A.	true				
	В.	false				
13.	A barn i	is a good storage place for pesticides if the pesticides have their own special storage area.				
	Α.	true				
	В.	false				
An	swer the	following multiple choice questions:				
14.	. If you h	nave a pesticide left over and cannot reuse it, the excess can be:				
		washed down a drain with a large quantity of water.				
		buried in a hole at least 18 inches deep.				
		placed in a special landfill area. taken to the local dump.				
	D.	taken to the local dump.				
15.	. Restrict	ted use pesticides can only be legally used by:				
	Α.	certified applicators.				
		private applicators.				
		commercial applicators.				
	U.	Any of these.				
16	. The saf	est place to transport pesticides is in the back of a:				
		pickup truck.				
		paneled truck.				
		covered jeep. station wagon.				
17		les should be transported and stored in:				
	А	a special sealed container.				
		sprayer tanks.				
		the original container.				
	D.	Any of these.				
18	. Which o	of these is the best building material for a pesticide storage building?				
	Α.	wood and shingle.				
		plywood.				
		sheet metal.				
	D.	brick.				

10. Empty pesticide containers can be disposed of by burying.

A. true

		A. stop immediately.				
			finish the job, but at a lower sprayer pressure.			
		D. continue the applic				
		The application of the applicati			·	
20.	Mato	ch the following:				
	Α.	Tolerance		1.	Long-lived pesticide.	
	В.	Persistent pesticide		2.	Area or pest to be treated for.	
	C.	Accumulative pesticide		3.	Pesticide that can build-up inside the body.	
	D.	Residue		4.	First source of information on pesticide restrictions, quantities for	
	E.	EPA			treatment, dates for treatment before harvest, etc.	
	F.	ppm		5.	Movement of dust or spray on air currents.	
	G.	Label		6.	Pesticide left on produce.	
	Н.	Drift			Measure of pesticide residue on produce.	
	1.	Target		8.	Safe level of residue on produce.	
				9.	Agency that sets tolerance levels.	
		e blanks: e ways pesticides can m	ove out of a t	arge	et area are:	
	A. they can in hot weather.					
	B. they can be eroded along with particles.					
			they can leach through the soil into ground			
22.	A pe	esticide storage building	should:			
		A. have a	floo	r.		
		B. be built from		·[proof materials.	
		C. have a	on t	he d	loor.	
		D. be well	, an	ıd w	ell ventilated.	

19. If strong winds come up during pesticide application:

CHAPTER 1 PESTS AND PEST CONTROL

ANSWER KEY PRE AND POST TESTS

1	Α

2. A

3. B

4. A

5. B

6. A

7. A

8. A

9. B

10. A

11. A

12. B

13. A

14. D

15. D

16. C

17. C

18. A.

B. 4

C. 2 D. 3

19. A. 1

B. 2

C. 3

D. 4

20. A. insect or disease

B. manure

C. crop

D. plowing

E. enemies

21. six (6)

22. three (3)

23. weed

24. eight (8)

25. fall

CHAPTER 2 PESTICIDES

ANSWER KEY PRE AND POST TESTS

- 1. A
- 2. A
- 3. B
- 4. A
- 5. A
- 6. B
- 7. A
- 8. A
- 9. B
- 10. A
- 11. B
- 12. D
- 13. D
- 14. A
- 15. C
- 16. B

- 17. A
- 18. C
- 19. A
- 20. C
- 21. A. 4
 - B. 3
 - C. 8
 - D. 6
 - E. 7
 - F 2
 - G. 1
 - H. 5
- 22. A. 8
 - B. 9
 - C. 3
 - D. 6
 - E. 2
 - F. 4
 - G. 7
 - H. 5
 - 1. 1
- 23. active, inert.

CHAPTER 3 LABELS AND LABELING

ANSWER KEY PRE AND POST TESTS

2. DEPESTO

Pestoff

Tri-salicylic acid

One gallon

A-Z Chemicals, Town, State

- 3. D
- 4. A
- 5. A
- 6. A. 3
 - B. 1
 - C. 2
- 7. D
- 8. When it is safe to reenter a treated area without protective clothing.
- 9. A
- 10. B
- 11. Burying in a safe place

Agricultural pest control applicators

Restricted use

Federal Law

CHAPTER 4 APPLICATION EQUIPMENT

ANSWER KEY PRE AND POST TESTS

4	
- 1	Α

2. B

3. A

4. A

5. B

6. A

7. B

8. B

9. C

10. D

11. B

12. C

13. A

14. B

15. C

16. A. 5

B. 4

C. 2

E. 7

F. 6

G. 3

17. A. 4

B. 5

C. 1

D. 2

F. 3

G. 7

CHAPTER 5

USE AND MAINTENANCE OF PESTICIDE APPLICATION EQUIPMENT

ANSWER KEY PRE AND POST TESTS

1		R
	٠	О

2. B

3. B

4. A

5. A

6. A

7. D

8. C

9. C

10. B

11. C

12. A

13. D

14. B

15. 8

25 50

16. 5

10

20

CHAPTER 6 USING PESTICIDES SAFELY

ANSWER KEY PRE AND POST TESTS

1	Α

2. B

3. B

4. A

5. B

6. B

7. B

8. C

9. D

10. C

11. B

12. C

13. B

14. C

15. D

16. B

17. B

18. A

19. C

20. label

21. 12 hours

CHAPTER 7

THE ENVIRONMENT AND THE LAW

ANSWER KEY PRE AND POST TESTS

1	Α

2. A

3. B

4. A

5. A

6. B

7. B

8. A

9. A

10. A

11. A

12. A

13. B

14. C

15. A

16. A

17. C

18. D

19. A

20. A. 8

B. 1

C. 3

D. 6

E. 9

F 7

G. 4

1 2

21. A. vaporize

B. soil

C. water

22. A. cement

B. fire

C. lock

D. lighted