Cockroach Control CEU Training 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

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Important Information about this Course (Disclaimer Notice)

This CEU course has been prepared to educate pesticide applicators and operators in general safety awareness of dealing with the often complex and various pesticide treatment sprays, devices, methods, and applications. This course (manual) will cover general laws, regulations, required procedures and accepted policies relating to the use of pesticides and herbicides. It should be noted, however, that the regulation of pesticides and hazardous materials is an ongoing process and subject to change over time. For this reason, a list of resources is provided to assist in obtaining the most up-to-date information on various subjects. This manual is a not a guidance document for applicators or operators who are involved with pesticides. It is not designed to meet the requirements of the United States Environmental Protection Agency or your local State environmental protection agency or health department. This course manual will provide general pesticide safety awareness and should not be used as a basis for pesticide treatment method/device guidance. This document is not a detailed pesticide informational manual or a source or remedy for poison control.

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Confine chemicals to the property or plants being treated. Avoid drift onto neighboring properties, especially gardens containing fruits and/or vegetables ready to be picked. Dispose of empty containers carefully. Follow label instructions for disposal. Never reuse containers. Make sure empty containers are not accessible to children or animals. Never dispose of containers where they may contaminate water supplies or natural waterways. Do not pour down sink or toilet. Consult your county agricultural commissioner for correct ways of disposing of excess pesticides. You should never burn pesticide containers.

Individuals who are responsible for pesticide storage, mixing and application should obtain and comply with the most recent federal, state, and local regulations relevant to these sites and are urged to consult with the EPA and other appropriate federal, state and local agencies.

USE PESTICIDES WISELY: ALWAYS READ THE ENTIRE PESTICIDE LABEL CAREFULLY, FOLLOW ALL MIXING AND APPLICATION INSTRUCTIONS AND WEAR ALL RECOMMENDED PERSONAL PROTECTIVE GEAR AND CLOTHING. CONTACT YOUR STATE DEPARTMENT OF AGRICULTURE FOR ANY ADDITIONAL PESTICIDE USE REQUIREMENTS, RESTRICTIONS OR RECOMMENDATIONS.

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Cockroach Control Training

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Thank you...

Complete all topics before submitting the answers key.

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Technical Learning College requires that our students who takes a correspondence or home study program course must pass a proctored course reading, quiz and final examination. The proctor must complete and provide to the school a certification form approved by the commission for each examination administered by the proctor.

Instructions . When a student completes the course work, fill out the blanks in this section and provide the form to the proctor with the examination.
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Cockroach Control Answer Key

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Topic 2 - Common Cockroach Classifications and Sub-Families

Cockroach Control CEU Training Awareness Assignment #1 Last Names A to G Only

You will have 90 days from the start of this course to have successfully passed this assignment with a score of 70 %. You may e mail the answers to TLC, info@tlch2o.com or fax the answers to TLC, (928) 272-0747. This assignment is available to you in a Word Format on TLC's Website. You can find online assistance for this course on the in the Search function on Adobe Acrobat PDF to help find the answers. Once you have paid the course fee, you will be provided complete course support from Student Services (928) 468-0665.

We will require students to fax or e-mail a copy of their driver's license with the registration form.

You will need to pick one of the following three assignments to complete. This selection process is based upon your last name. If your last name begins with an A to G, you will pick assignment number 1, if your last name begins with the letter H to M, you are to complete assignment number 2 and if your last name begins with the letter N-S, you will pick assignment number 3 and if your last name starts with T to Z you need to complete assignment #4. If you are a repeat student, please take the alterative version # 5 assignment.

Topic 1 - Cockroach Introduction Introduction

1. There are approximately 4,000 roach species are known worldwide; most cockroaches inhabit the warm tropical regions of the globe.

A. True B. False

2. Cockroaches leave feces as well as emitting airborne pheromones for nesting. These chemical trails transmit bacteria on surfaces.

A. True B. False

3. Roaches can survive without food for up to a month.

A. True B. False

4. Sociable cockroaches often display _____ when choosing food sources.A. Collective decision-making C. Two pieces of information

B. Pheromones D. None of the Above

Cockroach Life Cycle

5. All roaches have three stages in their life cycle -- egg, nymph (young) and adult. Some have live birth and others lay eggs.

A. True B. False

Reproduction

6. Cockroaches use pheromones to attract mates, and the males practice courtship rituals, such as posturing and

A. Stridulation C. Form of breathing

B. Three stages D. None of the Above

- 7. Female cockroaches are sometimes seen carrying egg cases on the end of their abdomens; the German cockroach holds about 300 to 400 long, thin eggs in a case called an ootheca.
- A. True B. False

Lungs and Breathing

- 8. Cockroaches, like all insects, breathe through a system of tubes called?
- A. Tracheae C. Lungs
- B. Ootheca D. None of the Above
- 9. While cockroaches do not have this missing term and thus do not actively breathe in the vertebrate lung manner, in some very large species the body musculature may contract rhythmically to forcibly move air out and in the spiracles; this may be considered a form of breathing.
- A. Tracheae C. Lungs
- B. Ootheca D. None of the Above

Summary of Most Commonly Found Types of Cockroaches

- 10. Which roach require warmth, moisture, and food, which is why they are most common in kitchens and bathrooms?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 11. Which roach is shiny black or dark brown, and the adult is about 1-inch long?
- A. Oriental Cockroach

 C. Brownbanded Cockroach
- B. German Cockroach D. None of the Above
- 12. Although the usual habitat for which cockroaches is outdoors, they often appear in homes, especially in wooded settings.
- A. Oriental Cockroach

 C. Wood Cockroaches
- B. German Cockroach D. None of the Above
- 13. Which roach is the largest cockroach commonly found within dwellings, measuring about 1 1/2 inches long when fully grown?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 14. Which roach species is far less common than the German cockroach, but occasionally can be a problem in homes?
- A. Brownbanded Cockroach C. Oriental Cockroach
- B. American Cockroach D. None of the Above
- 15. Which roach is by far the most common cockroach infesting homes and buildings?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above

Topic 2 - Common Cockroach Classifications and Sub-Families

- 1. Giant cockroaches or blaberids (family Blaberidae) are the largest cockroach family. Commonly these live intside and people keep these pests as pets. 13 species in 20 genera in North America.
- A. True B. False
- 2. The Blattellidae is a family of the order Blattaria (cockroaches). This family contains many of the smaller common household cockroaches, among others.
- A. True B. False
- 3. The Blattidae is a family of the order Blattaria (cockroaches). It contains several of the least common household cockroaches.
- A. True B. False

Scientific Classification

- 4. Cockroaches make up the order Blattodea, which contains five families.
- A. True B. False
- 5. Which cockroach, Blatella germanica, the Asian cockroach, Blatella asahinai, and the brownbanded cockroach, Supella longipalpa, are in the family Blatellidae?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 6. Which males are 18-20 mm ($\frac{3}{4}$ ") long and have a delicate brown-on-tan pattern on the pronotum. The wings are a mottled tan and longer than the abdomen?
- A. Brownbanded Cockroach C. Desert Cockroach
- B. American Cockroach D. None of the Above
- 7. Which females are 12-14 mm ($\frac{1}{2}$ ") long and have a broadly oval, somewhat hump-backed appearance?
- A. Brownbanded Cockroach C. German Cockroach
- B. Desert Cockroach D. None of the Above
- 8. Which of the following are a live bearing species that grow to three inches or more?
- A. Brownbanded Cockroach C. Death Head Roaches
- B. Desert Cockroach D. None of the Above
- 9. The Field cockroach is very similar in appearance to which cockroach?
- A. Brownbanded Cockroach C. German Cockroach
- B. Desert Cockroach D. None of the Above
- 10. Which cockroach is about 5/8 inch long, overall light brown in color with wings that cover the abdomen? The thoracic shield just behind the head (pronotum) is marked with two prominent black stripes.
- A. Field cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above

- 11. Which cockroach is similar to the German cockroach in appearance, but it occurs primarily outdoors where it feeds on decaying plant materials. Compared to the German cockroach, it is more active during daylight hours and will be found around lights. They also are known to fly when disturbed.
- A. Field cockroach
 B. Brownbanded cockroach
 D. None of the Above
- 12. Which cockroach is about the same size as the German cockroach, but appear "banded" because the wings are marked with a pale brown band at the base and another about a third of the distance from the base.
- A. Field cockroach
 B. Brownbanded cockroach
 D. None of the Above
- 13. Which cockroach is common outdoors, and lives in warm damp shady areas near the ground or any area containing natural debris. It will often seek refuge indoors when a drop in temperature occurs, but is still quite tolerable of cooler weather?
- A. Oriental cockroach
 B. Brownbanded cockroach
 D. None of the Above

Outside Living

- 14. Which cockroach is found outdoors, applications of insecticides to foundation plantings, wood piles, mulch, and other infested locations are recommended?
- A. Oriental cockroach C. Smokybrown cockroach
- B. Brownbanded cockroach D. None of the Above

Chemical Control

- 15. Perimeter insecticide sprays may aid in the reduction of cockroaches entering homes from the exterior.
- A. True B. False

Topic 3 - Cockroach Inspection and Treatment Section

Sanitation Elimination of Food Resources

 Which roach can remain alive for approximately 2 weeks with no food or water and for 4 days if only water is available? Oriental cockroach German Cockroach Brownbanded cockroach None of the Above
Elimination of Moisture Resources 2. The single most important factor in determining cockroach survival is availability of? A. Dark crevices C. Food B. Water D. None of the Above
German cockroaches live less than two weeks when there is no supply certain even if food is abundant. A. Dark crevices
Dark Locations – Similar to Rodents 4. In addition to food and water, cockroaches needin which to rest an breed, and these harborages must be identified during the inspection. Once again, use you knowledge of the target pest to focus your efforts. A. Dark crevices C. Daytime hiding places B. Water D. None of the Above
 5. German cockroaches prefer dark crevices close to? A. Dark crevices C. Food B. Moisture D. None of the Above
 6. Cockroaches prefer bare wooden surfaces, cardboard or paper because these surfaces ar easier to climb and because porous surfaces retain their? A. Aggregation pheromone C. Food B. Water D. None of the Above
 IPM Methods for Cockroaches (Types of Pest Control) 7. IPM programs use current, comprehensive information on the life cycles of pests and their A. Pest management evaluations
8. IPM takes advantage of all appropriate including, but not limited to, th judicious use of pesticides. A. Entry and establishment
9. IPM is not abut, rather, a series of pest management evaluations decisions and controls. In practicing IPM, growers who are aware of the potential for pest infestation follow a four-tiered approach. A. Pest management evaluations C. Single pest control method B. Interaction with the environment D. None of the Above

Summary	
Prevention	
10. Entry and establishment of	roach colonies can be prevented by of
incoming merchandise, such as clothing.	food boxes, beverage cartons, appliances, furniture and
A. Close inspection	C. Pest management options
B. Target of many insecticides	· ·
Sanitation	
11. Good housekeeping is the	in preventing and controlling cockroach
	live without food, water and shelter. Do not allow food
particles to remain on shelves or flo	
A. Pest management evaluations	
B. Most important factor	
Keys for Cockroach Control and/	or Elimination
Chemical Control	
12. Cockroaches have been the	target of many insecticides over the years but they have
	everal of them.

- A. Entry and establishment
- C. Developed resistance
- B. Target of many insecticides D. None of the Above
- 13. Attempts to use pheromones as sex lures or to sterilize male cockroaches have thus far not proved practical on a large scale.
- A. True B. False

Residual Sprays - Introduction

- 14. Residual sprays are generally easy and fast to apply.
- A. True B. False
- 15. These formulations are oil-based or water-based emulsions and water-based suspensions (wettable powders).
- A. True B. False

Topic 4 – Advanced Cockroach Management Section Cockroach Management Strategies

- 1. Which of the following term represents a coarse spray of liquid insecticide in a wide band or strip?
- A. Dusting C. Broadcast
- D. None of the Above B. Band/Perimeter
- 2. Which of the following term represents a placement of the insecticide into cracks, crevices, or seams? Applications must be made so no insecticide residue is found outside the crack, crevice, or seam.
- A. Inert ingredients C. Bait Station Placement B. Crack and Crevice D. None of the Above

 4. Which of the following term represents a careful placement of tamper-proof bait stations in areas inaccessible to children and pets and near existing cockroach infestations. A. Inert ingredients B. Crack and Crevice Aerosol C. Bait Station Placement D. None of the Above
 5. Which of the following term represents a coarse spray of liquid insecticide or application of a dust insecticide over a large area; should be evenly distributed? A. Dusting C. Broadcast B. Band/Perimeter D. None of the Above
 6. Which of the following term represents an application of a specialty aerosol using the application tube provided to place insecticides into voids, cavities, cracks and crevices or other small, tight areas? A. Inert ingredients B. Crack and Crevice Aerosol C. Bait Station Placement D. None of the Above
 7. Which of the following term represents an application of an insecticide to a small area, usually a gel bait? A. Dusting C. Broadcast B. Spot D. None of the Above
8. Which of the following term represents are product designed to preserve the active ingredients, make them easier to apply or improve their killing ability? A. Inert ingredients C. Bait Station Placement B. Crack and Crevice Aerosol D. None of the Above
 Information on inert ingredients is required to be put on a product's label because this information is considered public knowledge. True B. False
 10. Which of the following terms are chemically composed of esters of phosphoric acid? A. Natural compound pyrethrum B. Organophosphate pesticides C. Insect growth regulators (IGRs) D. None of the Above
 11. Which of the following terms are powerful poisons and kill the pests by means of acetylcholinesterase blockage? This results in nervous and respiratory injuries leading to killing of insects? A. Natural compound pyrethrum B. Organophosphate pesticides C. Insect growth regulators (IGRs) D. None of the Above
12. Which of the following terms is a broad-spectrum pyrethroid insecticide? It is available in dusts, emulsifiable concentrates, smokes, ULV concentrates, and wettable-powder formulations. A. Pyrethrum C. Pheromones B. Permethrin D. None of the Above

3. Which of the following term represents a thin coat of dust formulation not more than one

particle thick? Several inches (centimeters) wide. Usually around perimeter of a structure.

C. Broadcast

D. None of the Above

A. Dusting

B. Band/Perimeter

13. To mimic the insecticidal activity of the natural compound pyrethrum another class of pesticides, ______, has been developed.

A. Pyrethroid pesticides C. Insect growth reg C. Insect growth regulators (IGRs) B. Organophosphate pesticides D. None of the Above 14. Which of the following terms have low human toxicity, but have long residual effectiveness? For best results they must be applied along with residual insecticides to eliminate existing adults or other non-susceptible stages. A. Natural compound pyrethrum C. Insect growth regulators (IGRs) B. Organophosphate pesticides D. None of the Above 15. Which of the following terms such as pheromones, are discovered in the same way as IGRs but tend to be even more specific? A. Behavior-affecting chemicals C. Pheromones

D. None of the Above

When Finished with Your Assignment

REQUIRED DOCUMENTS

B. Permethrin

Please scan the **Registration Page**, **Answer Key**, **Survey and Driver's License** and email it to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, <u>info@TLCH2O.com</u>.

FAX

If you are unable to scan and email, please fax these to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675

Cockroach Control CEU Training Awareness Assignment #2 Last Names H to M Only

You will have 90 days from the start of this course to have successfully passed this assignment with a score of 70 %. You may e mail the answers to TLC, info@tlch2o.com or fax the answers to TLC. (928) 272-0747. This assignment is available to you in a Word Format on TLC's Website. You can find online assistance for this course on the in the Search function on Adobe Acrobat PDF to help find the answers. Once you have paid the course fee, you will be provided complete course support from Student Services (928) 468-0665.

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Topic 1 - Cockroach Introduction

	Cockroaches eat products.	can eat almost anything, but they are especially partial to starchy foods and
	True B. Fals	se ·
	Roaches can s True B. Fals	survive without food for up to a year. se
3.	Cockroaches a	appear to use just two pieces of information to decide where to go, namely how it is and how many other cockroaches there are.
Ā.	Dark	C. Form of breathing
R	Three stanes	D. None of the Above

Cockroach Life Cycle

4. All roaches have three stages in their life cycle -- egg, nymph (young) and adult. Some have live birth and others lay eggs.

A. True B. False

Reproduction

5. Cockroaches use	_to	attract	mates,	and	the	males	practice	courtship
rituals, such as posturing and stridulation.	_							

A. Posturing and stridulation C. Form of breathing

B. Pheromones

D. None of the Above

Cockroach Bite

6. The cockroach is a herbivore, that is, it eats everything vegetable.

A. True B. False

Sounds

- 7. Some cockroach species make a hissing noise while other cockroaches make a chirping noise, similar to a bird or squirrel.
- A. True B. False

Lungs and Breathing

- 8. Cockroaches, like all insects, breathe through a system of tubes called?
- A. Tracheae C. Lungs
- B. Ootheca D. None of the Above
- 9. While cockroaches do not have this missing term and thus do not actively breathe in the vertebrate lung manner, in some very large species the body musculature may contract rhythmically to forcibly move air out and in the spiracles; this may be considered a form of breathing.
- A. Tracheae C. Lungs
- B. Ootheca D. None of the Above

Summary of Most Commonly Found Types of Cockroaches

- 10. Which roach require warmth, moisture, and food, which is why they are most common in kitchens and bathrooms?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 11. Which roach is shiny black or dark brown, and the adult is about 1-inch long?
- A. Oriental Cockroach

 C. Brownbanded Cockroach
- B. German Cockroach D. None of the Above
- 12. Which roach species is far less common than the German cockroach, but occasionally can be a problem in homes?
- A. Brownbanded Cockroach C. Oriental Cockroach
- B. American Cockroach D. None of the Above
- 13. Which roach is by far the most common cockroach infesting homes and buildings?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 14. Although the usual habitat for which cockroaches is outdoors, they often appear in homes, especially in wooded settings.
- A. Oriental Cockroach

 C. Wood Cockroaches
- B. German Cockroach D. None of the Above
- 15. Which roach is the largest cockroach commonly found within dwellings, measuring about 1 1/2 inches long when fully grown?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above

Topic 2 - Common Cockroach Classifications and Sub-Families

Diet

1. The most important aspect of cockroach damage derives from the insects' habit of feeding and harboring in damp and unsanitary places such as sewers, garbage disposals, kitchens, bathrooms, and indoor storage indoors.

A. True B. False

Asian Cockroach (Blattella asahinai)

2. The Asian cockroach was identified as a newly introduced species to the United States in 1986 when a professional pest control operator collected these insects in Lakeland, Florida.

A. True B. False

∆sian	Cockroad	h I	ife	Cycle
ASIAII	CUCKIUAL	/II L	-115	\mathbf{c}

3.	Female	Asian	CO	ckroaches	have	a	lifetin	ne	reproductive	potential	for	produ	ucing
appro	oximately	four e	egg	capsules,	each	av	eraging	37			Imma	tures	take
appro	oximately	67 day	's to	reach adu	Ithood								

A. Female(s)

C. Male(s)

B. Nymphs

D. None of the Above

- 4. Which adult males are 1/2 to 5/8 inch long; the female is slightly shorter, though both have wings, only the male can fly?
- A. Brownbanded Cockroach C. German Cockroach
- B. Desert Cockroach D. None of the Above
- 5. Which cockroaches can conceal themselves in many places that are inaccessible to larger species?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 6. Cryptocercus is a genus of Dictyoptera (cockroaches and allies) in the family Polyphagidae, of which this genus is the only member. Species are known as wood roaches or?
- A. Brownbanded Cockroach C. Brown-hooded cockroaches
- B. American Cockroach D. None of the Above

Chemical Control

- 7. Dusts such as boric acid, silica aerogel, and diatomaceous earth can be applied to voids and other harborages such as cracks and crevices.
- A. True B. False
- 8. Which males are 18-20 mm ($\frac{3}{4}$ ") long and have a delicate brown-on-tan pattern on the pronotum. The wings are a mottled tan and longer than the abdomen?
- A. Brownbanded Cockroach C. Desert Cockroach
- B. American Cockroach D. None of the Above
- 9. Which females are 12-14 mm ($\frac{1}{2}$ ") long and have a broadly oval, somewhat hump-backed appearance?
- A. Brownbanded Cockroach C. German Cockroach
- B. Desert Cockroach D. None of the Above

- 10. Which of the following are a live bearing species that grow to three inches or more?
- A. Brownbanded Cockroach C. Death Head Roaches
- B. Desert Cockroach D. None of the Above
- 11. The Field cockroach is very similar in appearance to which cockroach?
- A. Brownbanded Cockroach C. German Cockroach
- B. Desert Cockroach D. None of the Above
- 12. Which cockroach is similar to the German cockroach in appearance, but it occurs primarily outdoors where it feeds on decaying plant materials. Compared to the German cockroach, it is more active during daylight hours and will be found around lights. They also are known to fly when disturbed.
- A. Field cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above
- 13. Which cockroach is about the same size as the German cockroach, but appear "banded" because the wings are marked with a pale brown band at the base and another about a third of the distance from the base.
- A. Field cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above
- 14. Which cockroach is common outdoors, and lives in warm damp shady areas near the ground or any area containing natural debris. It will often seek refuge indoors when a drop in temperature occurs, but is still quite tolerable of cooler weather?
- A. Oriental cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above
- 15. Which cockroach is about 5/8-inch-long, overall light brown in color with wings that cover the abdomen? The thoracic shield just behind the head (pronotum) is marked with two prominent black stripes.
- A. Field cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above

Topic 3 - Cockroach Inspection and Treatment Section

1.	German coc	kroaches live if food is abund		two	weeks	when	there	is no	supply	of
	Dark crevices Free water	C. Food								
da A.	Which roach ca ys if only water is Oriental cockroa Brownbanded co	available? ch C. Ge	rman Cock	roach	2 weeks	with no	o food	or wate	r and for	42
A.	The single most Dark crevices Water	C. Food		ing co	ckroach	survival	is avai	lability	of?	
4. bre kn A.	Irk Locations – Some In addition to fored, and these howledge of the tand Dark crevices Water	od and water, c arborages must rget pest to focus C. Daytime h	ockroaches be identifi s your effor iding places	ed duı ts.						
A.	German cockroa Dark crevices Moisture	C. Food		lose to	?					
ea A.	Cockroaches pro sier to climb and Aggregation phe Water	because porous romone C. Foo	surfaces re	etain th		paper b	ecause	these	surfaces	are
7. the A.	M Methods for C IPM programs eir interaction with Pest manageme Interaction with t	use current, con the environmen ent evaluations	nprehensiv t. C. Life cy	e info	rmation pests	on the				and
juc A.	IPM takes advar licious use of pes Entry and establ Target of many i	ticides. ishment	opriate C. Pest m D. None o	nanage	ement op		ding, bu	ut not lii	mited to,	the
de	IPM is not a sing cisions and cont estation follow a									
	Four-tiered appr Interaction with t		C. Judicio D. None o		•	icides				

Summary		
Prevention		
	roach colonies can be prevented by	
	food boxes, beverage cartons, appliances, furni	iture and
clothing.		
A. Close inspection B. Target of many insecticides	C. Pest management options	
B. Target of many insecticides	D. None of the Above	
Sanitation		
11.	is the most important factor in prever	nting and
controlling cockroach populations.	Cockroaches cannot live without food, water and sh	าelter. Do
not allow food particles to remain or		
A. Pest management evaluations	C. Judicious use of pesticides	
B. Good housekeeping	D. None of the Above	
Keys for Cockroach Control and/ Chemical Control	or Elimination	
12. Cockroaches have been the	target of many insecticides over the years but the	hev have
to several o		,
A. Entry and establishment		
B. Target of many insecticides		
13. Attempts to use sex lures to scale.	sterilize male cockroaches have proved practical o	n a large
A. True B. False		
14. Once the roaches' cuticle is ab A. True B. False	raded, the roaches die of dehydration.	
45 D :		

- 15. Boric acid powder, which is both abrasive and poisonous to cockroaches. The best way to prevent cockroaches from multiplying is to keep a clean house and block their access to water, which they need to survive.
- A. True B. False

Topic 4 –Advanced Cockroach Management Section Cockroach Management Strategies

1. Which of the following term represents a placement of the insecticide into cracks, crevices, or seams? Applications must be made so no insecticide residue is found outside the crack, crevice, or seam.

A. Inert ingredients

C. Bait Station Placement

D. None of the Above

2. Which of the following term represents a coarse spray of liquid insecticide or application of a dust insecticide over a large area; should be evenly distributed?

A. Dusting C. Broadcast

B. Band/Perimeter D. None of the Above

3. Which of the following term represents a thin coat of dust formulation not more than one particle thick? Several inches (centimeters) wide. Usually around perimeter of a structure.

A. Dusting C. Broadcast

B. Band/Perimeter D. None of the Above

4. Which of the following term represents a careful placement of tamper-proof bait stations in areas inaccessible to children and pets and near existing cockroach infestations.

A. Inert ingredients C. Bait Station Placement

B. Crack and Crevice Aerosol D. None of the Above

5. Which of the following term represents a coarse spray of liquid insecticide in a wide band or strip?

A. Dusting C. Broadcast

B. Band/Perimeter D. None of the Above

6. Which of the following term represents an application of a specialty aerosol using the application tube provided to place insecticides into voids, cavities, cracks and crevices or other small, tight areas?

A. Inert ingredients

C. Bait Station Placement

B. Crack and Crevice Aerosol

D. None of the Above

7. Which of the following term represents an application of an insecticide to a small area, usually a gel bait?

A. Dusting C. Broadcast

B. Spot D. None of the Above

8. Which of the following term represents are product designed to preserve the active ingredients, make them easier to apply or improve their killing ability?

A. Inert ingredients C. Bait Station Placement

B. Crack and Crevice Aerosol D. None of the Above

9. Information on inert ingredients is required to be put on a product's label because this information is considered allowable.

A. True B. False

Borates

- 10. "Borate" is a generic term for compounds containing the elements boron and oxygen.
- A. True B. False
- 11. Boron occurs naturally as calcium and sodium borate ores in several places in the world.
- A. True B. False

Fipronil

- 12. Fipronil is a broad use insecticide that belongs to the phenylpyrazole chemical family. Fipronil is used to control ants, beetles, cockroaches, fleas, ticks, termites, mole crickets, thrips, rootworms, weevils, and other insects.
- A. True B. False
- 13. Which of the following terms are chemically composed of esters of phosphoric acid?
- A. Natural compound pyrethrum
- C. Insect growth regulators (IGRs)
- B. Organophosphate pesticides
- D. None of the Above
- 14. Which of the following terms are powerful poisons and kill the pests by means of acetylcholinesterase blockage? This results in nervous and respiratory injuries leading to killing of insects?
- A. Natural compound pyrethrum
- C. Insect growth regulators (IGRs)
- B. Organophosphate pesticides
- D. None of the Above
- 15. Over-all population reduction with usually takes several months.
- A. Natural compound pyrethrum
- C. Insect growth regulators (IGRs)
- B. Organophosphate pesticides
- D. None of the Above

When Finished with Your Assignment

REQUIRED DOCUMENTS

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FAX

If you are unable to scan and email, please fax these to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675

Cockroach Control CEU Training Awareness Assignment #3 Last Names N to S Only

You will have 90 days from the start of this course to have successfully passed this assignment with a score of 70 %. You may e mail the answers to TLC, info@tlch2o.com or fax the answers to TLC, (928) 272-0747. This assignment is available to you in a Word Format on TLC's Website. You can find online assistance for this course on the in the Search function on Adobe Acrobat PDF to help find the answers. Once you have paid the course fee, you will be provided complete course support from Student Services (928) 468-0665.

We will require students to fax or e-mail a copy of their driver's license with the registration form.

You will need to pick one of the following three assignments to complete. This selection process is based upon your last name. If your last name begins with an A to G, you will pick assignment number 1, if your last name begins with the letter H to M, you are to complete assignment number 2 and if your last name begins with the letter N-S, you will pick assignment number 3 and if your last name starts with T to Z you need to complete assignment #4. If you are a repeat student, please take the alterative version # 5 assignment.

Topic 1 - Cockroach Introduction Introduction

1.	There	are	approximately	3,000	roach	species	are	known	worldwide;	most	cockroaches
inhabit the warm tropical regions of the globe.											

A. True B. False

tra	 About 75 species of cockroaches have at transport in commerce and their affinity for humands. True B. False 	tained worldwide distribution due to accidental an habitation and trash.
as A.	3. A cockroach can live underwater for up to _ as long as minutes. A. 10 - 30 C. 30 - 60 B. 30 - 40 D. None of the Above	minutes and can hold its breath for
Co	Collective Decision-Making	
	4. Sociable cockroaches often display	when choosing food sources.
Α.	A. Collective decision-making C. Two pie	eces of information
В.	B. Pheromones D. None of	f the Above
5.	5. Cockroaches appear to use just two pieces o	of information to decide where to go, namely how croaches there are.
A.	A. Dark C. Form of breathing	

Cockroach Life Cycle

6. All roaches have five stages in their life cycle -- egg, nymph, young, teen and adult. Some have live birth and others lay eggs.

D. None of the Above

A. True B. False

B. Three stages

Reproduction

7. Cockroaches use pheromones to attract mates, and the males practice courtship rituals, such as?

A. Posturing and stridulationB. Three stagesC. Form of breathingD. None of the Above

8. Female cockroaches are sometimes seen carrying egg cases on the end of their abdomens; the German cockroach holds about 30 to 40 long, thin eggs in a case called an ootheca.

A. True B. False

Lungs and Breathing

9. Cockroaches, like all insects, breathe through a system of tubes called?

A. Tracheae C. Lungs

B. Ootheca D. None of the Above

10. While cockroaches do not have this missing term and thus do not actively breathe in the vertebrate lung manner, in some very large species the body musculature may contract rhythmically to forcibly move air out and in the spiracles; this may be considered a form of breathing.

A. Tracheae C. Lungs

B. Ootheca D. None of the Above

Summary of Most Commonly Found Types of Cockroaches

11. Which roach require warmth, moisture, and food, which is why they are most common in kitchens and bathrooms?

A. Brownbanded Cockroach C. German Cockroach

B. American Cockroach D. None of the Above

12. Which roach is shiny black or dark brown, and the adult is about 1-inch long?

A. Oriental Cockroach

C. Brownbanded Cockroach

B. German Cockroach D. None of the Above

13. Although the usual habitat for which cockroaches is outdoors, they often appear in homes, especially in wooded settings.

A. Oriental CockroachB. German CockroachC. Wood CockroachesD. None of the Above

14. Which roach species is far less common than the German cockroach, but occasionally can be a problem in homes?

A. Brownbanded Cockroach C. Oriental Cockroach B. American Cockroach D. None of the Above

15. Which roach is by far the most common cockroach infesting homes and buildings?

A. Brownbanded Cockroach C. German Cockroach

B. American Cockroach D. None of the Above

Topic 2 - Common Cockroach Classifications and Sub-Families

Asian Cockroach Life Cycle 1. Female Asian cockroaches have a lifetime reproductive potential for producing approximately four egg capsules, each averaging 37 Immatures take approximately 67 days to reach adulthood. A. Female(s) C. Male(s) B. Nymphs D. None of the Above
 2. Which adult males are 1/2 to 5/8 inch long; the female is slightly shorter, though both have wings, only the male can fly? A. Brownbanded Cockroach C. German Cockroach B. Desert Cockroach D. None of the Above
3. Which cockroaches can conceal themselves in many places that are inaccessible to larger species?A. Brownbanded Cockroach C. German CockroachB. American Cockroach D. None of the Above
 4. Cryptocercus is a genus of Dictyoptera (cockroaches and allies) in the family Polyphagidae, of which this genus is the only member. Species are known as wood roaches or? A. Brownbanded Cockroach C. Brown-hooded cockroaches B. American Cockroach D. None of the Above
Chemical Control5. Dusts such as boric acid, silica aerogel, and diatomaceous earth cannot be applied to voids and other harborages such as cracks and crevices.A. True B. False
6. Which males are 18-20 mm (¾") long and have a delicate brown-on-tan pattern on the pronotum. The wings are a mottled tan and longer than the abdomen? A. Brownbanded Cockroach C. Desert Cockroach B. American Cockroach D. None of the Above
 7. Which females are 12-14 mm (½") long and have a broadly oval, somewhat hump-backed appearance? A. Brownbanded Cockroach C. German Cockroach B. Desert Cockroach D. None of the Above
 8. Which of the following are a live bearing species that grow to three inches or more? A. Brownbanded Cockroach C. Death Head Roaches B. Desert Cockroach D. None of the Above
9. The Field cockroach is very similar in appearance to which cockroach?A. Brownbanded Cockroach C. German CockroachB. Desert Cockroach D. None of the Above

- 10. Which cockroach is about 5/8-inch-long, overall light brown in color with wings that cover the abdomen? The thoracic shield just behind the head (pronotum) is marked with two prominent black stripes.
- A. Field cockroach
 B. Brownbanded cockroach
 D. None of the Above
- 11. Which cockroach is similar to the German cockroach in appearance, but it occurs primarily outdoors where it feeds on decaying plant materials. Compared to the German cockroach, it is more active during daylight hours and will be found around lights. They also are known to fly when disturbed.
- A. Field cockroach
 B. Brownbanded cockroach
 D. None of the Above
- 12. Which cockroach is about the same size as the German cockroach, but appear "banded" because the wings are marked with a pale brown band at the base and another about a third of the distance from the base.
- A. Field cockroach
 B. Brownbanded cockroach
 D. None of the Above
- 13. Which cockroach is common outdoors, and lives in warm damp shady areas near the ground or any area containing natural debris. It will often seek refuge indoors when a drop in temperature occurs, but is still quite tolerable of cooler weather?
- A. Oriental cockroach
 B. Brownbanded cockroach
 D. None of the Above

Outside Living

- 14. Which cockroach is found outdoors, applications of insecticides to foundation plantings, wood piles, mulch, and other infested locations are recommended?
- A. Oriental cockroach C. Smokybrown cockroach
- B. Brownbanded cockroach D. None of the Above

Chemical Control

- 15. Perimeter insecticide sprays do not aid in the reduction of cockroaches entering homes from the exterior.
- A. True B. False

Topic 3 - Cockroach Inspection and Treatment Section

San	itation	Elimination	of Food	Resources
vuii	ILULIOII		01 1 00 4	1103041003

 Which roach can remain alive for approximately 2 weeks with no food or water and days if only water is available? Oriental cockroach C. German Cockroach Brownbanded cockroach D. None of the Above 	I for 42
Elimination of Moisture Resources 2. The single most important factor in determining cockroach survival is availability of? A. Dark crevices	
B. German cockroaches live less than two weeks when there is no supply ofeven if food is abundant. A. Dark crevices C. Food B. Free water D. None of the Above	
Dark Locations – Similar to Rodents I. In addition to food and water, cockroaches needin which to represed, and these harborages must be identified during the inspection. Once again, us knowledge of the target pest to focus your efforts. A. Dark crevices	
5. German cockroaches prefer dark crevices close to? A. Dark crevices C. Food B. Moisture D. None of the Above	
6. Cockroaches prefer bare wooden surfaces, cardboard or paper because these surfacesier to climb and because porous surfaces retain their? A. Aggregation pheromone C. Food B. Water D. None of the Above	ces are
PM Methods for Cockroaches (Types of Pest Control) 7. IPM programs use current, comprehensive information on the life cycles of pests and to the complex of the Pest management evaluations C. Judicious use of pesticides B. Interaction with the environment D. None of the Above	their?
B. IPM takes advantage of all appropriate including, but not limit he judicious use of pesticides. A. Entry and establishment C. Pest management options B. Target of many insecticides D. None of the Above	nited to,
Summary- Prevention One of roach colonies can be prevented by close inspection of in merchandise, such as food boxes, beverage cartons, appliances, furniture and clothing. A. Entry and establishment C. Pest management options D. None of the Above	coming

Sanitation

10. Good housekeeping is the most important factor in preventing and controlling cockroach populations. Cockroaches cannot live without food, water and shelter. Do not allow food particles to remain on shelves or floors.

A. True B. False

Keys for Cockroach Control and/or Elimination Chemical Control

11. Cockroaches have been the target of many insecticides over the years but they have developed resistance to several of them.

A. Entry and establishment C. Pest management options

B. Target of many insecticides D. None of the Above

12. Attempts to use pheromones as sex lures or to sterilize male cockroaches have thus far not proved practical on a large scale.

A. True B. False

13. Once the roaches' cuticle is abraded, the roaches die of dehydration.

A. True B. False

14. Boric acid powder, which is both abrasive and poisonous to cockroaches. The best way to prevent cockroaches from multiplying is to keep a clean house and block their access to water, which they need to survive.

A. True B. False

15. Residual sprays are generally easy and fast to apply.

A. True B. False

Topic 4 –Advanced Cockroach Management Section Cockroach Management Strategies

1. Which of the following term represents a coarse spray of liquid insecticide or application of a dust insecticide over a large area; should be evenly distributed?

A. Dusting C. Broadcast

B. Band/Perimeter D. None of the Above

2. Which of the following term represents an application of a specialty aerosol using the application tube provided to place insecticides into voids, cavities, cracks and crevices or other small, tight areas?

A. Inert ingredients

C. Bait Station Placement

B. Crack and Crevice Aerosol

D. None of the Above

- 3. Which of the following term represents a thin coat of dust formulation not more than one particle thick? Several inches (centimeters) wide. Usually around perimeter of a structure.

A. Dusting C. Broadcast

B. Band/Perimeter D. None of the Above

4. Which of the following term represents a careful placement of tamper-proof bait stations in areas inaccessible to children and pets and near existing cockroach infestations.

A. Inert ingredients

C. Bait Station Placement

B. Crack and Crevice Aerosol

- D. None of the Above
- 5. Which of the following term represents a coarse spray of liquid insecticide in a wide band or strip?

A. Dusting

C. Broadcast

B. Band/Perimeter

- D. None of the Above
- 6. Which of the following term represents a placement of the insecticide into cracks, crevices, or seams? Applications must be made so no insecticide residue is found outside the crack, crevice, or seam.

A. Inert ingredients

C. Bait Station Placement

B. Crack and Crevice

- D. None of the Above
- 7. Which of the following term represents an application of an insecticide to a small area, usually a gel bait?

A. Dusting C. Broadcast

B. Spot D. None of the Above

8. Which of the following term represents are product designed to preserve the active ingredients, make them easier to apply or improve their killing ability?

A. Inert ingredients

C. Bait Station Placement

B. Crack and Crevice Aerosol

D. None of the Above

Borates

9. "Borate" is a generic term for compounds containing the elements boron and oxygen.

A. True B. False

10. Boron occurs naturally as calcium and sodium borate ores in several places in the world.

A. True B. False

Fipronil

11. Fipronil is a broad use insecticide that belongs to the phenylpyrazole chemical family. Fipronil is used to control ants, beetles, cockroaches, fleas, ticks, termites, mole crickets, thrips, rootworms, weevils, and other insects.

A. True B. False

12. Which of the following terms are chemically composed of esters of phosphoric acid?

A. Natural compound pyrethrum

C. Insect growth regulators (IGRs)

B. Organophosphate pesticides

D. None of the Above

13. Which of the following terms are powerful poisons and kill the pests by means of acetylcholinesterase blockage? This results in nervous and respiratory injuries leading to killing of insects?

A. Natural compound pyrethrum

C. Insect growth regulators (IGRs)

B. Organophosphate pesticides

D. None of the Above

- 14. Which of the following terms have low human toxicity, but have long residual effectiveness? For best results they must be applied along with residual insecticides to eliminate existing adults or other non-susceptible stages.
- A. Natural compound pyrethrum C. Insect growth regulators (IGRs)
- B. Organophosphate pesticides D. None of the Above
- 15. Which of the following terms such as pheromones, are discovered in the same way as IGRs but tend to be even more specific?
- A. Behavior-affecting chemicals C. Pheromones
- B. Permethrin D. None of the Above

When Finished with Your Assignment

REQUIRED DOCUMENTS

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Cockroach Control CEU Training Awareness Assignment #4 Last Names T to Z Only

You will have 90 days from the start of this course to have successfully passed this assignment with a score of 70 %. You may e mail the answers to TLC, info@tlch2o.com or fax the answers to TLC, (928) 272-0747. This assignment is available to you in a Word Format on TLC's Website. You can find online assistance for this course on the in the Search function on Adobe Acrobat PDF to help find the answers. Once you have paid the course fee, you will be provided complete course support from Student Services (928) 468-0665.

We will require students to fax or e-mail a copy of their driver's license with the registration form.

You will need to pick one of the following three assignments to complete. This selection process is based upon your last name. If your last name begins with an A to G, you will pick assignment number 1, if your last name begins with the letter H to M, you are to complete assignment number 2 and if your last name begins with the letter N-S, you will pick assignment number 3 and if your last name starts with T to Z you need to complete assignment #4. If you are a repeat student, please take the alterative version # 5 assignment.

Topic 1 - Cockroach Introduction Introduction

1.	There	are	approximate	ely '	11,000	roach	species	are	known	worldwide;	most	cockroaches
inha	abit the	regi	ions of the g	lobe	٠.							

A. True B. False

2. About 50 species of cockroaches have attained worldwide distribution due to accidental transport in commerce and their affinity for human habitation and trash.

A. True B. False

3. Cockroaches leave chemical trails in their feces as well as emitting bacteria for swarming and mating. These chemical trails transmit airborne pheromones on surfaces.

A. True B. False

A. True B. False

5.	Roaches	can surv	/ive	without [.]	food [.]	for up	to 3	months.

A. True B. False

6.	A cockroach	ı can live	e underwater fo	or up to ₋	minutes	and	can	hold	its	breath	fo
as	long as		minutes.								
Δ	10 - 30 - 0	30 - 6	80								

A. 10 - 30 C. 30 - 60

B. 30 - 40 D. None of the Above

Collective Decision-Making

7. Sociable cockroaches often display when choosing food sources.

A. Collective decision-making C. Two pieces of information

B. Pheromones D. None of the Above

<u>A</u> .	Cockroaches appear to use just two pieces of information to decide where to go, namely how it is and how many other cockroaches there are. Dark C. Form of breathing Three stages D. None of the Above		
9. While cockroaches do not have this missing term and thus do not actively breathe in the vertebrate lung manner, in some very large species the body musculature may contract rhythmically to forcibly move air out and in the spiracles; this may be considered a form of breathing. A. Tracheae C. Lungs			
В.	Ootheca	D. None o	of the Above
Summary of Most Commonly Found Types of Cockroaches 10. Which roach require warmth, moisture, and food, which is why they are most common in kitchens and bathrooms? A. Brownbanded Cockroach C. German Cockroach B. American Cockroach D. None of the Above			
A.		h C.	or dark brown, and the adult is about 1-inch long? Brownbanded Cockroach None of the Above
12. Although the usual habitat for which cockroaches is outdoors, they often appear in homes, especially in wooded settings.A. Oriental CockroachC. Wood Cockroaches			
	German Cockroacl		
13. Which roach is the largest cockroach commonly found within dwellings, measuring about 1/2 inches long when fully grown?			
	Brownbanded Coc American Cockroa		German Cockroach None of the Above
be A.	a problem in home	s? kroach C.	ess common than the German cockroach, but occasionally can Oriental Cockroach None of the Above
A.		kroach C.	ost common cockroach infesting homes and buildings? German Cockroach None of the Above

Topic 2 - Common Cockroach Classifications and Sub-Families

1. Which cockroach are also known as a "water bug" or "palmetto bug"? A. Brownbanded Cockroach C. German Cockroach B. American Cockroach D. None of the Above 2. American cockroaches have three developmental stages: egg, nymph, and adult. A. True B. False Asian Cockroach Life Cycle Female Asian cockroaches have a lifetime reproductive potential for producing approximately four egg capsules, each averaging 37 ______. Immatures take approximately 67 days to reach adulthood. A. Female(s) C. Male(s) B. Nymphs D. None of the Above 4. Which adult males are 1/2 to 5/8 inch long; the female is slightly shorter, though both have wings, only the male can fly? A. Brownbanded Cockroach C. German Cockroach B. Desert Cockroach D. None of the Above 5. Which cockroaches can conceal themselves in many places that are inaccessible to larger species? A. Brownbanded Cockroach C. German Cockroach B. American Cockroach D. None of the Above 6. Cryptocercus is a genus of Dictyoptera (cockroaches and allies) in the family Polyphagidae, of which this genus is the only member. Species are known as wood roaches or? A. Brownbanded Cockroach C. Brown-hooded cockroaches B. American Cockroach D. None of the Above **Chemical Control** 7. Dusts such as boric acid, silica aerogel, and diatomaceous earth can be applied to voids and other harborages such as cracks and crevices. A. True B. False 8. Which males are 18-20 mm (3/4") long and have a delicate brown-on-tan pattern on the pronotum. The wings are a mottled tan and longer than the abdomen? A. Brownbanded Cockroach C. Desert Cockroach B. American Cockroach D. None of the Above 9. Which females are 12-14 mm (1/2") long and have a broadly oval, somewhat hump-backed appearance? A. Brownbanded Cockroach C. German Cockroach B. Desert Cockroach D. None of the Above 10. Which of the following are a live bearing species that grow to three inches or more?

D. None of the Above

A. Brownbanded Cockroach C. Death Head Roaches

B. Desert Cockroach

- 11. Which cockroach is similar to the German cockroach in appearance, but it occurs primarily outdoors where it feeds on decaying plant materials. Compared to the German cockroach, it is more active during daylight hours and will be found around lights. They also are known to fly when disturbed.
- A. Field cockroachB. Brownbanded cockroachD. None of the Above
- 12. Which cockroach is about the same size as the German cockroach, but appear "banded" because the wings are marked with a pale brown band at the base and another about a third of the distance from the base.
- A. Field cockroach
 B. Brownbanded cockroach
 D. None of the Above
- 13. Which cockroach is common outdoors, and lives in warm damp shady areas near the ground or any area containing natural debris. It will often seek refuge indoors when a drop in temperature occurs, but is still quite tolerable of cooler weather?
- A. Oriental cockroach
 B. Brownbanded cockroach
 D. None of the Above

Outside Living

- 14. Which cockroach is found outdoors, applications of insecticides to foundation plantings, wood piles, mulch, and other infested locations are recommended?
- A. Oriental cockroach C. Smokybrown cockroach
- B. Brownbanded cockroach D. None of the Above

Chemical Control

- 15. Perimeter insecticide sprays may aid in the reduction of cockroaches entering homes from the exterior.
- A. True B. False

Topic 3 - Cockroach Inspection and Treatment Section

Sanitation	Elimination	of Food	Recources
Samualion		UI FUUU	Resources

 Which roach can remain alive for approximately 2 weeks with no food or water and for 42 days if only water is available? Oriental cockroach C. German Cockroach Brownbanded cockroach D. None of the Above
Dark Locations – Similar to Rodents 2. In addition to food and water, cockroaches needin which to rest and breed, and these harborages must be identified during the inspection. Once again, use your knowledge of the target pest to focus your efforts. A. Dark crevices
3. German cockroaches prefer dark crevices close to?A. Dark crevices C. FoodB. Moisture D. None of the Above
 4. Cockroaches prefer bare wooden surfaces, cardboard or paper because these surfaces are easier to climb and because porous surfaces retain their? A. Aggregation pheromone C. Food B. Water D. None of the Above
IPM Methods for Cockroaches (Types of Pest Control) 5. IPM programs use current, comprehensive information on the life cycles of pests and their
A. Pest management evaluations C. Judicious use of pesticides B. Interaction with the environment D. None of the Above
6. IPM takes advantage of allincluding, but not limited to, the judicious use of pesticides.
A. Appropriate pest management options C. Pest management options B. Target of many insecticides D. None of the Above
7. IPM is not a single pest control method but, rather, a series of pest management evaluations, decisions and controls. In practicing IPM, growers who are aware of thefollow a four-tiered approach.
A. Pest management evaluations
8 of roach colonies can be prevented by close inspection of incoming merchandise, such as food boxes, beverage cartons, appliances, furniture and clothing.
A. Entry and establishment C. Pest management options B. Target of many insecticides D. None of the Above

Sa			

9. Good housekeeping is the most important factor in preventing and controlling cockroach populations. Cockroaches cannot live without______. Do not allow food particles to remain on shelves or floors.

A. Food, water and shelter C. Judicious use of pesticides

B. Interaction with the environment D. None of the Above

Keys for Cockroach Control and/or Elimination Chemical Control

Cockroaches have been the _____over the years but they have developed resistance to several of them.

A. Entry and establishmentB. Target of many insecticidesC. Pest management optionsD. None of the Above

11. Attempts to use pheromones as sex lures or to sterilize male cockroaches have thus far not proved practical on a large scale.

A. True B. False

12. Once the roaches' cuticle is abraded, the roaches die of dehydration.

A. True B. False

13. Boric acid powder, which is both abrasive and poisonous to cockroaches. The best way to prevent cockroaches from multiplying is to keep a clean house and block their access to water. which they need to survive.

A. True B. False

Residual Sprays - Introduction

14. These formulations are oil-based or water-based emulsions and water-based suspensions (wettable powders).

A. True B. False

15. Residual sprays are generally easy and fast to apply.

A. True B. False

Topic 4 –Advanced Cockroach Management Section Cockroach Management Strategies

1. Which of the following term represents a thin coat of dust formulation not more than one particle thick? Several inches (centimeters) wide. Usually around perimeter of a structure.

A. Dusting C. Broadcast

- B. Band/Perimeter D. None of the Above
- 2. Which of the following term represents a careful placement of tamper-proof bait stations in areas inaccessible to children and pets and near existing cockroach infestations.

A. Inert ingredients C. Bait Station Placement

B. Crack and Crevice Aerosol D. None of the Above

3. Which of the following term represents a coarse spray of liquid insecticide in a wide band or strip?

A. Dusting C. Broadcast

B. Band/Perimeter D. None of the Above

4. Which of the following term represents a placement of the insecticide into cracks, crevices, or seams? Applications must be made so no insecticide residue is found outside the crack, crevice, or seam.

A. Inert ingredients C. Bait Station Placement

- B. Crack and Crevice D. None of the Above
- 5. Which of the following term represents are product designed to preserve the active ingredients, make them easier to apply or improve their killing ability?

A. Inert ingredients C. Bait Station Placement

B. Crack and Crevice Aerosol D. None of the Above

6. Information on inert ingredients is not required to be put on a product's label because this information is considered proprietary. These ingredients typically comprise between 80 - 90% of a pesticide, and in some cases are more toxic than the active ingredients.

A. True B. False

Borates

7. "Borate" is a generic term for compounds containing the elements boron and oxygen.

A. True B. False

8. Boron never occurs alone naturally but as calcium and sodium borate ores in several places in the world.

A. True B. False

Fipronil

9. Fipronil is a broad use insecticide that belongs to the phenylpyrazole chemical family. Fipronil is used to control ants, beetles, cockroaches, fleas, ticks, termites, mole crickets, thrips, rootworms, weevils, and other insects.

A. True B. False

10. Which of the following terms are chemically composed of esters of phosphoric acid? A. Natural compound pyrethrum C. Insect growth regulators (IGRs) D. None of the Above B. Organophosphate pesticides 11. Which of the following terms are powerful poisons and kill the pests by means of acetylcholinesterase blockage? This results in nervous and respiratory injuries leading to killing of insects? C. Insect growth regulators (IGRs) A. Natural compound pyrethrum B. Organophosphate pesticides D. None of the Above 12. Which of the following terms is a broad-spectrum pyrethroid insecticide? It is available in dusts, emulsifiable concentrates, smokes, ULV concentrates, and wettable-powder formulations. C. Pheromones A. Pyrethrum B. Permethrin D. None of the Above 13. Which of the following terms have low human toxicity, but have long residual effectiveness? For best results they must be applied along with residual insecticides to eliminate existing adults or other non-susceptible stages. A. Natural compound pyrethrum C. Insect growth regulators (IGRs) B. Organophosphate pesticides D None of the Above th _____ usually takes several months.

C. Insect growth regulators (IGRs) 14. Over-all population reduction with A. Natural compound pyrethrum B. Organophosphate pesticides D. None of the Above

15. Which of the following terms such as pheromones, are discovered in the same way as IGRs

D. None of the Above

C. Pheromones

When Finished with Your Assignment

REQUIRED DOCUMENTS

B. Permethrin

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but tend to be even more specific?

A. Behavior-affecting chemicals

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FAX

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Cockroach Control CEU Training Awareness Assignment #5 Repeat Student

You will have 90 days from the start of this course to have successfully passed this assignment with a score of 70 %. You may e mail the answers to TLC, info@tlch2o.com or fax the answers to TLC, (928) 272-0747. This assignment is available to you in a Word Format on TLC's Website. You can find online assistance for this course on the in the Search function on Adobe Acrobat PDF to help find the answers. Once you have paid the course fee, you will be provided complete course support from Student Services (928) 468-0665.

We will require students to fax or e-mail a copy of their driver's license with the registration form.

You will need to pick one of the following three assignments to complete. This selection process is based upon your last name. If your last name begins with an A to G, you will pick assignment number 1, if your last name begins with the letter H to M, you are to complete assignment number 2 and if your last name begins with the letter N-S, you will pick assignment number 3 and if your last name starts with T to Z you need to complete assignment #4. If you are a repeat student, please take the alterative version # 5 assignment.

Topic 1 - Cockroach Introduction Introduction 1. Cockroaches can eat almost anything, but they are especially partial to plant materials. A. True B. False
2. Roaches can survive without food for up to a week.A. True B. False
3. A cockroach can live underwater for up to minutes and can hold its breath for as long as minutes. A. 10 - 30
4. There are approximately 1,000 roach species are known worldwide; most cockroaches inhabit the warm tropical regions of the globe. A. True B. False
 About 5 species of cockroaches have attained worldwide distribution due to accidental transport in commerce and their affinity for human habitation and trash. True B. False
 Cockroaches leave chemical trails in their feces as well as emitting airborne pheromones for swarming and mating. These chemical trails transmit bacteria on surfaces. True B. False
Collective Decision-Making 7. Sociable cockroaches often display when choosing food sources. A. Collective decision-making C. Two pieces of information B. Pheromones D. None of the Above

it is and how many other cockroaches there are. A. Dark C. Form of breathing B. Three stages D. None of the Above Cockroach Life Cycle 9. All roaches have three stages in their life cycle egg, nymph (young) and adult. Some have live birth and others lay eggs. A. True B. False Reproduction 10. Cockroaches use	
Cockroach Life Cycle 9. All roaches have three stages in their life cycle egg, nymph (young) and adult. Some have live birth and others lay eggs. A. True B. False Reproduction 10. Cockroaches use	A. Dark C. Form of breathing
to attract mates, and the males practice courtship rituals, such as posturing and stridulation. A. Posturing and stridulation	Cockroach Life Cycle 9. All roaches have three stages in their life cycle egg, nymph (young) and adult. Some have live birth and others lay eggs.
 Some cockroach species make a barking noise while other cockroaches make a humnoise, similar to a machine. A. True B. False Lungs and Breathing Cockroaches, like all insects, breathe through a system of tubes called? Tracheae C. Lungs Ootheca D. None of the Above Which roach is shiny black or dark brown, and the adult is about 1-inch long? Oriental Cockroach C. Brownbanded Cockroach German Cockroach D. None of the Above Which roach is the largest cockroach commonly found within dwellings, measuring about 1 1/2 inches long when fully grown? Brownbanded Cockroach C. German Cockroach American Cockroach D. None of the Above Which roach is by far the most common cockroach infesting homes and buildings? Brownbanded Cockroach C. German Cockroach Brownbanded Cockroach C. German Cockroach 	10. Cockroaches useto attract mates, and the males practice courtship rituals, such as posturing and stridulation. A Posturing and stridulation C Pheromones
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A. Brownbanded Cockroach C. German Cockroach	A. Brownbanded Cockroach C. German Cockroach
	A. Brownbanded Cockroach C. German Cockroach

Topic 2 - Common Cockroach Classifications and Sub-Families

1. Scientific classification: Cockroaches make up the order Blattodea, which contains five families. The American cockroach is Periplaneta americana, and the Oriental cockroach is Blatta orientalis, both in the family Blattidae.

A. True B. False

Scientific Classification

- 2. Which cockroach, Blatella germanica, the Asian cockroach, Blatella asahinai, and the brownbanded cockroach, Supella longipalpa, are in the family Blatellidae?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 3. Which cockroach is Periplaneta Americana?
- A. Brownbanded Cockroach C. American cockroach
- B. American Cockroach D. None of the Above
- 4. Which cockroach is Blatta orientalis?
- A. Oriental cockroach C. American cockroach
- B. American Cockroach D. None of the Above
- 5. American cockroaches have three developmental stages: egg, nymph, and adult.
- A. True B. False
- 6. Which cockroach are also known as a "water bug" or "palmetto bug"?
- A. Brownbanded Cockroach C. German Cockroach
- B. American Cockroach D. None of the Above
- 7. Which cockroach is similar to the German cockroach in appearance, but it occurs primarily outdoors where it feeds on decaying plant materials. Compared to the German cockroach, it is more active during daylight hours and will be found around lights. They also are known to fly when disturbed.
- A. Field cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above
- 8. Which cockroach is about the same size as the German cockroach, but appear "banded" because the wings are marked with a pale brown band at the base and another about a third of the distance from the base.
- A. Field cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above
- 9. Which cockroach is common outdoors, and lives in warm damp shady areas near the ground or any area containing natural debris. It will often seek refuge indoors when a drop in temperature occurs, but is still quite tolerable of cooler weather?
- A. Oriental cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above

- 10. Which females are 12-14 mm ($\frac{1}{2}$ ") long and have a broadly oval, somewhat hump-backed appearance?
- A. Brownbanded Cockroach C. German Cockroach
- B. Desert Cockroach D. None of the Above
- 11. Which of the following are a live bearing species that grow to three inches or more?
- A. Brownbanded Cockroach C. Death Head Roaches
- B. Desert Cockroach D. None of the Above
- 12. The Field cockroach is very similar in appearance to which cockroach?
- A. Brownbanded Cockroach C. German Cockroach
- B. Desert Cockroach D. None of the Above
- 13. Which cockroach is about 5/8-inch-long, overall light brown in color with wings that cover the abdomen? The thoracic shield just behind the head (pronotum) is marked with two prominent black stripes.
- A. Field cockroach C. German Cockroach
- B. Brownbanded cockroach D. None of the Above

Outside Living

- 14. Which cockroach is found outdoors, applications of insecticides to foundation plantings, wood piles, mulch, and other infested locations are recommended?
- A. Oriental cockroach

 C. Smokybrown cockroach
- B. Brownbanded cockroach D. None of the Above

Chemical Control

- 15. Perimeter insecticide sprays may aid in the reduction of cockroaches entering homes from the exterior.
- A. True B. False

Topic 3 - Cockroach Inspection and Treatment Section

Elimination of Moisture Resources

A. Dark crevices C. Food B. Water D. None of th	e Above
	ockroaches needin which to rest and be identified during the inspection. Once again, use your syour efforts.
 3. German cockroaches prefer dark A. Dark crevices C. Food B. Moisture D. None of th 	
 4. Cockroaches prefer bare woode easier to climb and because porous A. Aggregation pheromone C. Foo B. Water D. No 	od
environment.	on the life cycles of pests and their interaction with the C. Current, comprehensive information D. None of the Above
of pesticides.	including, but not limited to, the judicious use C. All appropriate pest management options D. None of the Above
	of roach colonies can be prevented by close inspection of food boxes, beverage cartons, appliances, furniture and
A. Entry and establishment B. Target of many insecticides	C. Pest management optionsD. None of the Above

Sanitation 9.	is the most important factor	or in preventing and controlling
cockroach populations. Cockroache	es cannot live without food, w	ater and shelter. Do not allow
food particles to remain on shelves	or floors.	
A. Pest management evaluations		es
B. Good housekeeping	D. None of the Above	
Keys for Cockroach Control and/ Chemical Control	or Elimination	
10. Cockroaches have been the ta	arget of	over the years but they have
developed resistance to several of t		over the years but they have
A. Many insecticides		ıs.
B. Target of many insecticides	D. None of the Above	
11. Attempts to use pheromones a not proved practical on a large scaleA. True B. False12. Once the roaches' cuticle is about	e.	
A. True B. False		
13. Boric acid powder, which is bo prevent cockroaches from multiplying which they need to survive. A. True B. False	•	•
Residual Sprays - Introduction		
14. These formulations are oil-bas (wettable powders). A. True B. False	ed or water-based emulsions	and water-based suspensions

- 15. Residual sprays are difficult to apply.
- A. True B. False

Topic 4 –Advanced Cockroach Management Section Cockroach Management Strategies

- 1. Which of the following term represents a thin coat of dust formulation not more than one particle thick? Several inches (centimeters) wide. Usually around perimeter of a structure.
- A. Dusting C. Broadcast
- B. Band/Perimeter D. None of the Above
- 2. Which of the following term represents a coarse spray of liquid insecticide or application of a dust insecticide over a large area; should be evenly distributed?
- A. Dusting C. Broadcast
- B. Band/Perimeter D. None of the Above

application tube provided to place in small, tight areas? A. Inert ingredients	presents an application of a specialty aerosol using the secticides into voids, cavities, cracks and crevices or other C. Bait Station Placement D. None of the Above
4. Which of the following term repusually a gel bait?A. Dusting C. BroadcastB. Spot D. None of the Above	presents an application of an insecticide to a small area,
ingredients, make them easier to app	C. Bait Station Placement
information is considered proprietary	is not required to be put on a product's label because this . These ingredients typically comprise between 80 - 90% of nore toxic than the active ingredients.
	cide that belongs to the phenylpyrazole chemical family. es, cockroaches, fleas, ticks, termites, mole crickets, thrips, s.
pesticides,	ity of the natural compound pyrethrum another class of has been developed. C. Insect growth regulators (IGRs) D. None of the Above nimic natural hormones found in insects? When applied to elopmental stages, they cause nymphs to molt into sterile eromones ne of the Above
	chemically composed of esters of phosphoric acid? C. Insect growth regulators (IGRs) D. None of the Above

12. Which of the following terms are powerful poisons and kill the pests by means of acetylcholinesterase blockage? This results in nervous and respiratory injuries leading to killing of insects? A. Natural compound pyrethrum C. Insect growth regulators (IGRs) D. None of the Above B. Organophosphate pesticides 13. Which of the following terms have low human toxicity, but have long residual effectiveness? For best results they must be applied along with residual insecticides to eliminate existing adults or other non-susceptible stages. A. Natural compound pyrethrum C. Insect growth regulators (IGRs) B. Organophosphate pesticides D. None of the Above 14. Over-all population reduction with ___ usually takes several months. C. Insect growth regulators (IGRs) A. Natural compound pyrethrum B. Organophosphate pesticides D. None of the Above 15. Which of the following terms such as pheromones, are discovered in the same way as IGRs

When Finished with Your Assignment

REQUIRED DOCUMENTS

B. Permethrin

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C. Pheromones

D. None of the Above

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but tend to be even more specific?

A. Behavior-affecting chemicals

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