WPS CEU Training \$150.00 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00 Rush service does not include overnight delivery or FedEx fees.

You will have 90 days from this date in order to complete this course
Print NameI have read and understood the disclaimer notice found on pages 2 and 4. Signature is required.
Signature
Address:
CityStateZip
Phone: Home () Work ()
Fax () Email
License or Operator ID #Exp. Date
Class/Grade
Commercial Applicator Residential Applicator Industrial Applicator
Pesticide Handler Agricultural Applicator Adviser Other
Your certificate will be mailed to you in about two weeks.
Technical Learning College P.O. Box 3060, Chino Valley, AZ 86323 Toll Free (866) 557-1746 Fax (928) 272-0747 info@tlch2o.com
If you've paid on the Internet, please write your Customer #

We'll e-mail you the certificate of completion. Please provide an e-mail address.

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.

Technical Learning College or Technical Learning Consultants, Inc. makes no warranty, guarantee or representation as to the absolute correctness or appropriateness of the information in this manual and assumes no responsibility in connection with the implementation of this information. It cannot be assumed that this manual contains all measures and concepts required for specific conditions or circumstances. This document should be used for educational purposes only and is not considered a legal document. Pesticides are poisonous. Always read and carefully follow all precautions and safety recommendations given on the container label. Store all chemicals in the original labeled containers in a locked cabinet or shed, away from food or feeds, and out of the reach of children, unauthorized persons, pets, and livestock.

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.

NOTICE: MENTION OF PESTICIDE PRODUCTS IN THIS COURSE DOES NOT CONSTITUTE ENDORSEMENT OF ANY MATERIAL OR HERB OR HERBAL SUPPLEMENT. ALWAYS FOLLOW THE PRODUCT'S LABEL INSTRUCTIONS.

NOTICE

I fully understand that this type of study program deals with dangerous conditions and that I will not hold Technical Learning College, Technical Learning Consultants, Inc. (TLC) liable for any errors, omissions, advice, suggestions or neglect contained in this CEU education training course or for any violation or injury, death, neglect, damage or loss of your license or certification caused in any fashion by this CEU education training or course material suggestion or error. It is my responsibility to call or contact TLC if I need help or assistance and double-check to ensure my registration page and assignment has been received and graded. It is my responsibility to ensure all information is correct and to abide with all rules and regulations.

Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line.

All downloads are electronically tracked and monitored for security purposes.

CUSTOMER SERVICE RESPONSE CARD

WPS Training

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E-MAIL					PHC	NE_		
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1.	Please rate the Very Easy	difficult 0	y of you	ur cour 2	se. 3	4	5	Very Difficult
2.	Please rate the Very Easy	difficult 0	y of the 1	e testing 2	g proce 3	ess. 4	5	Very Difficult
3.	Please rate the Very Similar	subject 0	matter 1	on the	exam 3	to you	r act 5	ual field or work. Very Different
4.	How did you he	ar abou	t this C	Course	?			
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Ро	or Fair _	Ave	erage _	Go	ood	_ Grea	at	
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Ро	Poor Fair Average Good Great							
An	y other concerns	or con	nments					

DISCLAIMER NOTICE

I understand that it is my responsibility to ensure that this CEU course is either approved or accepted in my State for CEU credit. I understand State laws and rules change on a frequent basis and I believe this course is currently accepted in my State for CEU or contact hour credit, if it is not, I will not hold Technical Learning College responsible. I also understand that this type of study program deals with dangerous conditions and that I will not hold Technical Learning College, Technical Learning Consultants, Inc. (TLC) liable for any errors or omissions or advice contained in this CEU education training course or for any violation or injury caused by this CEU education training course material. I will call or contact TLC if I need help or assistance and double-check to ensure my registration page and assignment has been received and graded.

You can obtain a printed version of the course manual from TLC for an additional \$69.95 plus shipping charges.

AFFIDAVIT OF EXAM COMPLETION

I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information

In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%.

Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

For security purposes, please fax or e-mail a copy of your driver's license and always call us to confirm we've received your assignment and to confirm your identity.

Thank you...

Do not solely depend on TLC's Approval list for it may be outdated.

Some States and many employers require the final exam to be proctored. http://www.abctlc.com/downloads/PDF/PROCTORFORM.pdf

A second certificate of completion for a second State Agency \$50 processing fee.

All downloads are electronically tracked and monitored for security purposes.

No refunds.

٧	VPS Answer Key	Name_			
F	Phone#				
C	Multiple Choice Exam. Circle or Mark off or Bo essignment version 1 o	ld the an	swer. Please circle		
а	his is a continuing educa	ation dista derstand a	and follow the WPS star	r certified agricultural pesticide dard. You must check with your	
Did y	ou check with your pe	sticide a	gency to ensure if th	e course is accepted?	
State	Agency Name				
Topic	c 1 Agricultural Pestici	de Applic	cation Introduction		
1	. ABCDEF	6.	ABCDEF	11. ABCDEF	
2	. ABCDEF	7.	ABCDEF	12. ABCDEF	
3	B. ABCDEF	8.	ABCDEF	13. ABCDEF	
4	. ABCDEF	9.	ABCDEF	14. ABCDEF	
5	. ABCDEF	10.	ABCDEF	15. A B C D E F	
Topic	Topic 2 EPA Requirement Training Section				
1.	ABCDEF	6.	ABCDEF	11. ABCDEF	
2.	ABCDEF	7.	ABCDEF	12. ABCDEF	
3.	ABCDEF	8.	ABCDEF	13. ABCDEF	
4.	ABCDEF	9.	ABCDEF	14. ABCDEF	
5.	ABCDEF	10.	ABCDEF	15. ABCDEF	
Topi	c 3 Pesticide Section				
1.	ABCDEF	6.	ABCDEF	11. A B C D E F	
2.	ABCDEF	7.	ABCDEF	12. A B C D E F	
3.	ABCDEF	8.	ABCDEF	13. A B C D E F	
4.	ABCDEF	9.	ABCDEF	14. A B C D E F	
5.	ABCDEF	10.	ABCDEF	15. A B C D E F	

Topic 4 PPE, Safety and Health Section

1. ABCDEF

2. ABCDEF

3. ABCDEF

4. A B C D E F

5. ABCDEF

6. ABCDEF

7. ABCDEF

8. ABCDEF9. ABCDEF

10. ABCDEF

11. ABCDEF

12. ABCDEF

13. A B C D E F

14. A B C D E F

15. ABCDEF

Topic 5 Training Section

1. ABCDEF

2. ABCDEF

3. ABCDEF

4. ABCDEF

5. ABCDEF

6. ABCDEF

7. ABCDEF

8. ABCDEF

9. ABCDEF

10. A B C D E F

11. A B C D E F

12. A B C D E F

13. A B C D E F

14. A B C D E F

15. A B C D E F

Comments...

I have read the disclaimer page 2 and 4 and agree to the terms. I have checked with my State and ensured that it is accepted for CEU credit,

Please sign and date

Name Date

Instructions

- 1. We will require all students to fax or e-mail a copy of their driver's license with the registration form.
- 2. You will need to pick one of the following four assignments to complete. This selection process is based upon your last name.

Assignment for Last Names If your last name...

A-G Assignment #1 pages 9-21

H-M Assignment #2 Pages 23-36

N-S Assignment #3 Pages 37-50

T-Z Assignment #4 Pages 51-64

Alternative Assignment #5 for repeat students Pages 65-78

These exams are frequently rotated.

Complete all topics before submitting the answers key.

2017 Changes to EPA's Farm Worker Protection Standard

In late 2015 the Environmental Protection Agency issued the long awaited revision to the Worker Protection Standard (WPS). This law it is now technically active and it will be enforced. Please keep in mind that the WPS covers both restricted use AND general use pesticides. This course is not for worker and/or handler training.

This course contains EPA's federal rule requirements. Please be aware that each state implements pesticide regulations that may be more stringent than EPA's regulations and these frequently are changed. Check with your state environmental/pesticide agency for more information.

Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line.

Please complete all topics before submitting the answer key.

Please fax this answer key and your registration page along with the customer survey to TLC. Fax Number (928) 272-0747

Precept-Based Training Course

This training course is based upon a form of induction training, made of topical and technical precepts. The training topics are made up of "micro-content" or "precepts"— or small chunks of information that can be easily digested. These bite-size pieces of technical information are considered to be one of the most effective ways of teaching people new information because it helps the mind retain knowledge easier. Micro-learning or precept-based training doesn't rely on the student to process a large amount of information before breaking it down. Our method includes short modules with clearly defined learning goals for each section. This method allows a student to hone in on a particular skill, then given the opportunity to exhibit their knowledge in the final assessment.

A second certificate of completion for a second State Agency \$25 processing fee.

Many State Agencies and employers require the final exam to be proctored.

WPS 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. Student Services (928) 468-0665.

Topic 1- Agricultural Pesticide Application Introduction

Changes to EPA's Farm Worker Prote	ection Standard
	nd reduce the risks of injury or illness resulting from prm, such as harvesting, thinning,
oruning) and pesticide handlers' (those	who mix, load and apply pesticides) use and contact
	eries and greenhouses. The regulation does not cover
persons working with livestock.	ches and greenhouses. The regulation does not cover
A. Application D. Hand-labor tas	eks in nesticide treated crops
A. Application D. Hand-laboritation	to arowing
B. Work E. Tasks related C. Apply F. None of the Ab	oovo
5. Apply F. Nolle of the At	oove
Employers covered by the WPS must	:
2. Reduce overall exposure to pesticide	es by prohibiting handlers from exposing workers during
	from areas being treated and areas under a restricted
	Some activities are allowed during restricted entry
ntorvala if workers are properly trained	and protected
A. Work Activities D.	Notifying workers about treated areas
B. Pesticide application E.	Potential hazards from toxicity and exposure
C. Pesticide(s) F.	Notifying workers about treated areas Potential hazards from toxicity and exposure None of the Above
()	
3 are very complicated a	and are likely to affect a large number of employers and
heir workers.	
A. WPS provisions D. Mitigate	exposure(s)
B. Retaliatory action(s) E. Agricultu C. WPS F. None of	ıral establishment
C. WPS F. None of	the Above
1 States may also issue worker n	rotection standards that are stricter than the WPS.
	eir State agency that regulates the Federal Insecticide,
-ungicide, and Rodenticide Act in coop	eration with theto determine whether
	cal regulations. Nothing in this report replaces technical
and professional legal advice.	EDA.
	EPA
B. States E.	Standards
C. Annual mandatory training F.	None of the Above

Agricultural Employers Responsibility New WPS Requirements 2015-2018
 5. Requirement to provide more than one way for farmworkers and their representatives to gain access to and safety data sheets – centrally-posted, or by requesting records. A. Requirement(s) D. Appropriate measure(s) B. Emergency assistance E. Pesticide application information C. Information exchange(s) F. None of the Above
Training Changes 6. This is the area with the most changes. Under the revision growers subject to the WPS must now train their employees every year and they must be trained on Day 1 before they do any work in the crop areas if it has been less than days since the last restricted entry interval expired. Make sure the employees sign off on their training and keep those on file. If the employee requests a copy of the sign off employers are now responsible to give them one copy. A. 30 D. 7 B. 45 E. 360 C. 60 F. None of the Above
Central Location 7. Of course you will still need to keep pesticide application information for days at the central location and the pesticide safety information (poster). The central location must be easily accessible to your employees. A. 30 D. 7 B. 45 E. 360 C. 60 F. None of the Above
Worker Protection Standard for Agricultural Pesticides 8. Provisions of the WPS apply to: Owners or managers of farms, forests, nurseries, or greenhouses where pesticides are agricultural plants. Those who hire or contract for services of agricultural workers to do tasks related to the production of agricultural plants on a farm, forest, nursery, or greenhouse. A. Used in the production of D. Mix, load, or apply agricultural pesticide(s) B. Work E. Tasks related to growing C. Apply F. None of the Above
General Duties of WPS 9. Assure that any subject to the standard is used in a manner consistent with the labeling of the pesticide, including the requirements in the standard. A. Emergency assistance D. Requirements in the standard B. Labeling of the pesticide E. Pesticide C. PPE F. None of the Above
What Does the Revised WPS Require? 10. The requirements in the are intended to inform workers and handlers about pesticide safety, provide protections from potential exposure to pesticides, and mitigate exposures that do occur. A. Protective clothing D. Mitigate exposure(s) B. Retaliatory action(s) E. Agricultural establishment C. WPS F. None of the Above

pesticide injury or poisoning, and pr	ransportation available to a medical care facility in case of a oviding to which the person may have been
exposed.	D. Appropriate massure(s)
	D. Appropriate measure(s)E. Information about the pesticide(s)
C. Information exchange(s)	E. Mono of the Above
C. Information exchange(s)	F. None of the Above
· · · · · · · · · · · · · · · · · · ·	es on farms, forests, nurseries, and greenhouses from al pesticides and covers two types of employees: Pesticide
	apply agricultural pesticides; clean or repair pesticide
application equipment; or A. Application D. Mix, load, o	
B. Work E. Assist with	the application of posticides
C. Apply F. None of the	Abovo
C. Apply F. Nolle of the	Above
in greenhouses, nurseries, or forests A. Application D. Mix, load, o	or apply agricultural pesticide(s)
B. Work E. Tasks relat	ed to growing
C. Apply F. None of the	e Above
Protection Agency. It covers pesticions farms, forests, nurseries, and green reduce the risk of pesticide-related	tion Standard? rd (WPS) is a regulation issued by the U.S. Environmental des that are used in the production of agricultural plants on shouses. The requires you to take steps to lillness and injury if you (1) use such pesticides, or (2) is who are exposed to such pesticides.
B. REI E. OSHA	
C. WPS F. None of the Above	
These are abbreviations and can be	as exactly as in text or can be used in place of the full term.
pesticide handlers, the cases, to yourself and to others: inf exposures to pesticides, and ways to A. AEZ D. EPA	ticide user and/or an employer of agricultural workers or requires you to provide to your employees and, in some formation about exposure to pesticides, protections against o mitigate exposures to pesticides.
B. REI E. OSHA	
C. WPS F. None of the Above	
These are appreviations and Can be	as exactly as in text or can be used in place of the full term.

Topic 2- EPA Required Training Citation Section

nursery, or greenhouse are covered pesticides used on the soil or planting use and restricted-use pesticides are product is covered by the WPS if y section of the pesticide labeling. A. Emergency assistance B. Labeling of the pesticide	the production of agricultural plants on a farm, forest, by the WPS. This includes pesticides used on plants, and medium the plants are (or will be) grown in. Both general-covered by the You will know that the ou see the following statement in the Directions for Use D. Requirements in the standard E. WPS F. None of the Above
paper towels. Where there is no runr least 10 gallons of water for one emp The water must be of a "quality and to A. Worker(s) B. Handler(s)	adequate water for routine washing, soap and sufficient adequate water for routine washing, soap and sufficient ning water, early-entry workers and handlers must have at ployee and 20 gallons of water for two or more employees. Emperature" that will not cause illness or injury. D. Workers, handlers and early-entry workers E. Hand labor operations F. None of the Above
	s must also carry of water with them (or it eir vehicle) for emergency eyeflushing when the pesticide ggles or faceshield).
washing off pesticides and pesticide (1/4) mile of the employees' work site A. Worker(s) B. Handler(s)	a decontamination site for all workers and handlers for residues. A decontamination site must be within a quarter
5. Early Entry. However, they must agricultural workers: information at notification, restrictions during applications.	not have to be provided the special protections required in st be provided the following protections offered to other a central location, pesticide safety training for workers, ations and during restricted-entry intervals, and emergency es, however, need not be provided to

D. No entryE. No-contact early-entry

F. None of the Above

A. No hand laborB. No Contact

C. Short-term

Specific Duties - Emergency Transportation 6. Promptly make emergency transportation available to take the worker to an emergency medical facility able to provide treatment: from the agricultural establishment, or can "make transportation taking the employee to the emergency medical facility, or calling a such as an ambulance, or making sure the employee has a ride to the medical and facility with someone				
else. A. Worker(s) B. Handler(s) C. Agricultural employer	D. EmployersE. Workers and handlersF. None of the Above			
vehicle, request, any obtainable in active ingredients for any product(s aid, and other description of the way the pesticide exposure to the pesticide.	or to treating medical personnel, promptly upon emergency formation on: product name, EPA registration number, and to which the person may have been exposed, antidote, first medical or emergency information from the product labeling, was being used, circumstances of the worker's or handler's			
A. Emergency assistanceB. Labeling of the pesticideC. Statement of practical treatment	D. Requirements in the standardE. Mitigating exposure(s)F. None of the Above			
	otions and exemptions in the requirements for handlers and e requirements forhave specific differences. D. Workers and handlers E. Employe(es) F. None of the Above			
Restrictions During Application 9. The handler employer must assure that: No pesticide is applied so as to contact any worker (directly or through) other than an appropriately trained and equipped handler. A. Drift D. Dusts B. Droplets E. Application C. Contact F. None of the Above				
a qualified trainer. The minimum p	re that each handler is properly trained in pesticide safety by esticide training required, as well as the criteria for qualified d who have been trained under 40 Code of exempt from this requirement. D. Certified handlers and handlers E. Workers and handlers F. None of the Above			

Notice of Application to Agricultural Employers 12. Prior to applying any pesticide on an agricultural establishment, a handler employer must provide the following information to an agricultural employer or be assured that the agricultural employer is aware of the specific time, date, location, and description of, labeling requirements relating to protection of workers during or after application, product name, the EPA registration number, active ingredients, REI, and notification requirements. A. The pesticide-treated area D. Requirements in the standard B. Labeling of the pesticide E. Mitigating exposure(s) C. PPE F. None of the Above		
Pesticide Safety Training 13. A handler employer must assure that each handler is properly trained in pesticide safety by a The minimum pesticide training required, as well as the criteria for qualified trainers, is specified in the standard. Certified handlers and handlers who have been trained under 40 Code of Federal Regulations, Part 171 are exempt from this requirement. A. Worker(s) D. Qualified trainer B. Handler(s) E. Workers and handlers C. Agricultural employer F. None of the Above		
Minimum Protection 14. Farmworkers labor in one of the nation's most dangerous industries and suffer the highest rates of chemical injuries and skin disorders. They have historically been among the least protected from A. Right(s) D. Circumstances of the exposure B. On-the-job dangers C. Relevant exposure F. None of the Above		
Employee Rights: 15. A may designate a representative to request, on their behalf, pesticide application and hazard information.		

D. Workers and handlers

F. None of the Above

E. Employe(es)

A. Worker(s)

B. Handler(s)

C. Employer(s)

Topic 3 - Pesticide Section

Pesticides Encountered d	
where pesticides have reconearby fields; working in a pesticide-contaminated har	sed to pesticides in a variety of ways, including: working in a field ently been applied; breathing in pesticide "drift" from adjoining or pesticide-treated field without appropriate; eating with ads; eating contaminated fruits and vegetables; and eating in a
pesticide-contaminated field A. Coveralls	l. D. Clean change of Clothes
B. Rainsuit	E. PPE
C. Chemical-resistant cloth	ing F. None of the Above
Pesticide Protection	
Protection Standard (WPS) at reducing the risk of perpesticide handlers. The	tection Agency (EPA) oversees pesticide use through the Worker. The WPS is a regulation for agricultural pesticides which is aimed esticide poisonings and injuries among agricultural workers and protects employees on farms, forests, nurseries, and onal exposure to agricultural pesticides.
B. REI E. OSHA	
C. WPS F. None of the	
rnese are appreviations and	d can be as exactly as in text or can be used in place of the full term.
	secticides toxic to insects brought into direct contact. Efficacy is often related application, with small droplets (such as aerosols) often improving
A. Mode of action	D. Persistent soil contaminants
B. Sorption	E. Performance
C. Pesticide application	F. None of the Above
	nthetic chemicals which comprise the largest numbers of pesticides
available for use today. A. Natural insecticides	D. Persistent soil contaminants
B. SorptionC. Pesticide application	F. None of the Above
Soil	
•	used in pesticides are persistent soil contaminants, whose impact
	and adversely affect soil conservation. Thediversity in the soil. Not using the chemicals results in higher soil
	effect that more organic matter in the soil allows for higher water
retention. This helps increa	se yields for farms in drought years, when organic farms have had
	neir conventional counterparts.
A. Mode of actionB. Sorption	D. Use of pesticides E. Organic insecticide(s)
C Pesticide application	F None of the Above

6. The equipment you will be Although you may not be able	chemigation Equipment orking on Pesticide Equipment cleaning, adjusting, or repairing may haveon it. to see or smell the pesticides, they can rub off on you when you
touch the equipment. A. Toxic substance B. Effects of pesticide(s) C. Small, repeated doses	E. A pesticide with a high acute toxicity
equipment are protected or in equipment before anyone oth to repair, clean, or adjust it.	hat persons repairing, cleaning, or adjusting pesticide handling informed. You must remove from pesticide handling her than an appropriately trained and equipped handler is allowed D. Plant-Incorporated Protectants (PIP) E. Water F. None of the Above
Be mindful of the location of pesticide application. Apply the	Reduce Spray Drift and Runoff from Pesticide Product Applications storm drains, drainage ditches, gutters, or surface waters during a ne pesticide in a manner that does not allow D. Persistent soil contamination E. The product to enter these areas F. None of the Above
to control aquatic organisms fish. Use of pesticides in water water, to fish and other anima A. Pesticide(s)	as intentional and unintentional additivesare made including mosquitoes and gnats, algae, snails, weeds and "trash" or presents special hazards to plants growing in or irrigated with the als living in the water. D. Agricultural poisoning and injury E. Accidental exposure or overexposure to pesticide(s)
Absorption will continue as which dermal absorption occ	•
Pesticide Toxicity 11 can to humans is not easy. Obvio	be measured several ways. Determining the toxicity of pesticides usly humans can't be test animals. Other animals, usually rats, are
used. A. Pesticide(s) B. Poisonous one pesticide C. The toxicity of a pesticide	D. Pesticide spray dropletsE. A pesticide with a lower LD50F. None of the Above

Measuring Toxicity 12. The toxicity of a pesticide is determined by laboratory testing on animals such as rats, mice and rabbits. The measuring method, LD50 (lethal dose, 50 percent), describes the dose of a pesticide that will kill half of a group of test animals from a single exposure (dose) by either the dermal, oral or inhalation routes. A pesticide with a lower LD50 is more toxic than a because it takes less of the pesticide to kill half of the test animals. A. Pesticide(s)

D. Pesticide spray droplets

B. Poisonous one pesticide

C. The toxicity of a pesticide

D. Pesticide spray droplets

E. Pesticide with a higher number

F. None of the Above C. The toxicity of a pesticide **Change into Clean Clothes** 13. Cover up to get the most protection from . Wear long pants and long sleeves. Button your shirt at the neck and the wrist. Layer clothing for better protection. A. Coveralls D. Clean change of Clothes E. PPE B. Wash water C. Regular work clothes F. None of the Above **Body Wash** 14. Wash the skin with lots of clean water and soap to prevent the pesticide from being absorbed through the skin and into the body. Your supervisor or others who are involved in the decontamination process should protect themselves from exposure before they assist you. If medical attention is not necessary, shower, shampoo, and change into before resuming work. A. Rain suit D. Coveralls B. Bloomers E. Clean clothes C. Protective clothing F. None of the Above

Read and Understand the Pesticide Label

15. Your risk depends on both exposures to and the toxicity of the pesticides. Many pesticide product labels give information on _____ along with the application and handling procedures.

A. Regular work clothes
B. Clothing worn
C. Work clothing
D. Protective clothing
E. Type of clothing to wear
F. None of the Above

Topic 4- PPE, Safety and Health Section

How is the AEZ measured and the	e size of the AEZ determined?
I. The AEZ is measured from th	ne application equipment. The AEZ also moves with the
application equipment like a halo are	ound the .
A. No responsibilitie(s)	D. Application equipment
B. Applicable AEZ distance(s)	
	F. None of the Above
3. ALZ	1. None of the Above
Does the new WPS requirement	s related to the AEZ apply to the agricultural employer or the
•	ere are several different requirements regarding the AEZ in
he First the	MDS provision at 170 405(a)/1) established the applicable
AEZ distances.	WPS provision at 170.405(a)(1) establishes the applicable
	D. Hala anatom delta application application
A. No responsibilitie(s)	D. Halo around the application equipment
B. Applicable AEZ distance(s)	
C. Revised WPS	F. None of the Above
	ot allow a pesticide to be applied while on the
establishment is in the treated area	or within the AEZ.
۱. Worker(s)	D. Workers and handlers
3. Handler(s)	D. Workers and handlers E. Employe(es)
C. Any worker or other person	F. None of the Above
,	
equirements if workers or other per \$170.405(a) imposes no responsib other persons who are not on the _ pesticide applicator	yer have WPS responsibilities related to the new AEZ resons are off his/her establishment? The AEZ requirement at oilities on an agricultural employer in regard to workers or as long as the agricultural employer is not the
No responsibilitie(s)	D. Halo around the application equipment E. Planting medium
R Applicable AF7 distance(s)	F. Planting medium
C. Agricultural establishment	F. None of the Δhove
2. Agricultural establishment	1. Notic of the Above
	D. Pesticide application E. Pesticide applicator
peyond the boundaries of the estable vorkers or other persons on the estable ise to a violation of § 170.405. A. Agricultural employer D. Pe B. AEZ E. Pe	answer only applies in regard to workers and other persons olishment; if a handler were to resume an application while tablishment are still within the, that would give sticide application sticide applicator ne of the Above

Prevention, Recognition, I Heat-Related Illnesses and	First Aid Treatment of Heat-Related Illness d First Aid
7 th	e most serious form of heat-related illness, happens when the body
becomes unable to regulate	e its core temperature. Sweating stops and the body can no longer ns include confusion, loss of consciousness, and seizures.
A. Tired muscles D. He	eat exhaustion
B. Heat stroke E. He	eat cramps
B. Heat stroke E. He C. Heat rash F. No	one of the Above
8 is a med	dical emergency that may result in death! Call 911 immediately.
A. Heat rash D. He	eat exhaustion
B. Heat stroke E. He	
C. Tired muscles F. No	one of the Above
	those used for performing the work—are usually the ones most
affected by cramps. Cramps	s may occur during or after working hours.
A. Heat rash D. He	eat exhaustion
B. Heat stroke E. He	eat cramps
A. Heat rash B. Heat stroke C. Tired muscles D. He E. He F. No	one of the Above
does not evaporate from	also known as prickly heat, is skin irritation caused by sweat that the skin. Heat rash is the most common problem in hot work
environments. A. Tired muscles D. He	act aybayatian
A. Hed muscles D. He	eat extraustion
B. Heat stroke E. He C. Heat rash F. No	tal cramps
C. Heatrash F. No	one of the Above
Why Rinse Pesticide Cont	ainers?
11. Proper rinsing of pestic	ide containers is easy to do, saves money, and helps protect people
and the environment. It also	helps prevent potential problems with un-rinsed containers, rinsate
	tes. Even during a busy season the few extra minutes it takes to
properlyis tim	e well spent.
A. Triple punched	D. Dispose of the rinsateE. Rinse empty pesticide containers
B. Properly rinsed	E. Rinse empty pesticide containers
C. Pesticide container	F. None of the Above
	tainers, when added directly into the sprayer tank, efficiently and icide in the container. This eliminates the need to store and later
A. Triple punched	D. Rinsate
• •	E. Rinsate storage, and pesticide wastes
C. Pesticide containers	
Rinsing Helps Protect the	Environment
	cide containers reduces a potential source of contamination of soil,
	When contamination occurs, plants and animals may be harmed
and water supplies affected	
	m of handling pesticide wastes.
A. Triple punched	
B. Properly rinsed	E. Rinsate storage, and pesticide wastes
C. Pesticide containers	·

 14. No matter how an empty pesticide A. Triple punched B. Properly rinsed C. Rinsed and triple punched F. 	container is disposed of, it must be properly Dispose of the rinsate Rinsate storage, and pesticide wastes None of the Above
properly Pesticide co designed for pesticide containers an Pesticide container recycling project pe been properly rinsed.	rinsing. Landfill operators and recyclers can only accept ntainers should only be offered to recycling projects d not general plastic and metal recycling programs. ersonnel will inspect containers to determine if they have
A. Triple punched D. Dispos B. Properly rinsed E. Rinsat C. Rinsed containers F. None of	se of the rinsate e storage, and pesticide wastes of the Above
Topic 5 - WPS Required Trair	ning Section
within 1 year of the 2016 training. This t	n, they will need to receive WPS training training will not need to include the 2018 training content. 14, 2016 will need to be retrained prior to April 14, 2017.
 2. If a worker or handler was not trained before they do any worker or handler ta A. 2015 D. 2018 B. 2016 E. 2014 C. 2017 F. None of the Above 	d in, they would have to be trained sks.
	ide applicator
4, including emerge A. Workers' questions D. Emerge B. Safety E. Routin C. All training materials F. None of	ency decontamination procedures e and emergency decontamination procedures
occupational exposure to pesticides, ir	

other persons, including the prohib	ition against applying pesticides in a manner that will cause the requirement to use personal protective equipment, the mination, and the protection against retaliatory acts. D. Workers and handlers E. Employe(es) F. None of the Above
7. The responsibility of agricultura	ll employers to provide specific information to workers before try activities must be 18 years old to perform
home, andand was members. A. Work Activities D. P	otential hazards from toxicity and exposure
Decontamination Supplies 9. 1 gallon of water per worker and of each work period for routine and A. 100 D. 5 B. 2 E. 10 C. 3 F. None of the Above	• ,
	use towels, Note: hand sanitizers and wet towelettes are 70.509 (b)(2) A clean coverall (or other clean change of D. Workers and handlers E. Employe(es) F. None of the Above
related to safe use of pesticides be	ure that handlers understand all of the labeling requirements fore any handling activity takes place. The handler must also during handling activities. D. Product labeling information E. Mitigating exposure(s) F. None of the Above

product use. Characteristic the, as are e	ticide must use the clothing and PPE specified on the label for cs of protective clothing and PPE are specified in xceptions to PPE specified on product labeling. The handler measures to prevent heat-related illnesses. D. Appropriate measure(s) E. Standard
protections required by the pesti meaning in the WPS — you are members of your own family to d	
(including themselves and mem tasks related to the production establishment that uses such work A. Employ or contract D.	eople who: for the services of workers abers of their family) for any type of compensation to perform n of agricultural plants, or own or operate an agricultural rkers. (See definition of "owner,".) (See definition of "worker,".) Mix, load, or apply agricultural pesticide(s) Tasks related to growing None of the Above
	ole who: employ pesticide handlers (including members of their ation, or are self-employed as D. Workers and handlers E. Employe(es) F. None of the Above

Revised WPS CEU Training Awareness Assignment #2 Last Names H to M Only

You'll 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. Student Services (928) 468-0665.

Topic 1- Agricultural Pesticide Application Introduction

New and Required EPA Information

1. All agricultural employers whose workers perform hand labor operations in fields, forests, nurseries, and greenhouses treated with pesticides, and handle pesticides in these locations are covered by the U.S. Environmental Protection Agency's worker protection standard revised

covered by the	J.S. Environmental Protection Agency's worker protection standard revised
	D. 2014 E. 2005 F. None of the Above
Changes to EPA	's Farm Worker Protection Standard
agricultural worked pruning) and pessivith pesticides of persons working value. A. Application B. Work	on seeks to protect and reduce the risks of injury or illness resulting from ers' (those who perform, such as harvesting, thinning, ticide handlers' (those who mix, load and apply pesticides) use and contact in farms, forests, nurseries and greenhouses. The regulation does not cover with livestock. D. Hand-labor tasks in pesticide-treated crops E. Tasks related to growing F. None of the Above
3. Mitigate exp assistance be ava	red by the WPS must: osures by requiring decontamination supplies be present and emergency allable. Inform workers about pesticide hazards by(workers and posters, access to labeling information, and access to specific information

(listing of treated areas on the establishment).

A. Requiring safety training

D. Appropriate measure(s)

B. Emergency assistanceC. Information exchange(s)E. Safe operationF. None of the Above

Agricultural Employers Responsibility New WPS Requirements 2015-2018

4.	Annual manda	atory	training	to inforn	า farmง	workers	on th	e require	d protection	s. This	increases
the	likelihood tha	t			v	vill be fo	llowe	d.			

A. Protective clothing D. Mitigate exposure(s)

B. Retaliatory action(s) E. Protections

C. WPS F. None of the Above

	farm owners and t	heir immediate family with an expanded definition of
immediate family.	D. No.	a matema.
A. No hand laborB. No Contact	D. No	exemption
C. Continue the exemption		ne of the Above
,		
agricultural workers' (the harvesting, thinning, prur	s to protect and use who perform had ning) and pesticide sticides on farms, to working with the workers and had labor operations	andlers
now train their employee work in the crop areas if interval expired. Make su	es every year and it has been less that are the employees s by of the sign off en	Under the revision growers subject to the WPS must they must be trained on Day 1 before they do any an days since the last restricted entry sign off on their training and keep those on file. If the apployers are now responsible to give them one copy.
unfamiliar with SDS shee	ets but they are the at the central locat book at the central	o SDS sheets (Safety Data Sheets). Many of you are old MSDS sheets in a standardized format. You will ion for days following their use. Keeping location is acceptable.
workers' occupational ex	subpart designed kposure to pesticide gn, posting of ware tions, and the	to reduce the risks of illness or injury resulting from des, including application and entry restrictions, the ning signs, oral warnings, the availability of specific D. Personal protective equipment E. Safe level F. None of the Above
Mitigating Exposures 10.	will be accompl	ished by requiring decontamination supplies and
emergency assistance.		, , , ,
A. Emergency assistance		equirements in the standard
B. Labeling of the pesticC. PPE		tigating exposure(s) one of the Above
U. FFE	F. INO	THE OF THE ADOVE

applying pesticides to obey instructions printed on the pesticide
5
D. Hired workers and handlers
E. Hand labor operations F. None of the Above
F. None of the Above
ers who are doing permitted tasks in pesticide-treated areas during special instructions and duties related to correct use of personal e Above can be as exactly as in text or can be used in place of the full term.
making transportation available to a medical care facility in case of a , and providing to which the person may have been
D. Appropriate measure(s)
E. Information about the pesticide(s)
D. Appropriate measure(s)E. Information about the pesticide(s)F. None of the Above
5 WPS? Employees on farms, forests, nurseries, and greenhouses from pricultural pesticides and covers two types of employees: Pesticide oad, or apply agricultural pesticides; clean or repair pesticide K, load, or apply agricultural pesticide(s) sist with the application of pesticides ne of the Above
Protection Standard? Standard (WPS) is a regulation issued by the U.S. Environmental pesticides that are used in the production of agricultural plants on ad greenhouses. The requires you to take steps to e-related illness and injury if you (1) use such pesticides, or (2) handlers who are exposed to such pesticides. e Above can be as exactly as in text or can be used in place of the full term.

Topic 2- EPA Required Training Citation Section

Agricultural Employers Res	ponsibility trained on pesticide safety before they begin working at your grow
operation. The training can by your State agency to ensure to	e presented orally from written materials or by video (Check with this section is acceptable). In either case, the training must be in a and handlers understand. You may use a translator such as a
A. Worker(s) B. Handler(s)	
nursery, or greenhouse are c pesticides used on the soil or use and restricted-use pestici	olved in the production of agricultural plants on a farm, forest, overed by the WPS. This includes pesticides used on plants, and planting medium the plants are (or will be) grown in. Both general-des are covered by the You will know that the /PS if you see the following statement in the Directions for Use
A. Emergency assistance	D. Requirements in the standard E. WPS
B. Labeling of the pesticide C. PPE	E. WPS F. None of the Above
paper towels. Where there is least 10 gallons of water for on the water must be of a "quality"	t have adequate water for routine washing, soap and sufficient no running water, early-entry workers and handlers must have at one employee and 20 gallons of water for two or more employees. by and temperature" that will not cause illness or injury. D. Workers, handlers and early-entry workers E. Hand labor operations F. None of the Above
case their clothes become cor A. Coveralls B. Rainsuit	a clean change of clothes such as to put on in ntaminated. D. Normal Clothes E. PPE F. None of the Above
	,
A. Protective eyewearB. Decontamination site	ng sites regardless of whether or not the label requires D. Permanent decontamination station(s) E. All permanent mixing/loading sites F. None of the Above

WPS Requires Providing Decontamination Sites 7 must establish a decontamination site for all workers and handlers for washing off pesticides and pesticide residues. A decontamination site must be within a quarter (1/4) mile of the employees' work site. A. Worker(s) D. Workers and handlers B. Handler(s) E. Employe(es) C. Employer(s) F. None of the Above
8. No-contact early-entry workers do not have to be provided the special protections required in Early Entry. However, they must be provided the following protections offered to other agricultural workers: information at a central location, pesticide safety training for workers notification, restrictions during applications and during restricted-entry intervals, and emergency assistance. Decontamination supplies, however, need not be provided to
A. No hand labor B. No Contact C. Short-term D. No entry E. No-contact early-entry F. None of the Above
Decontamination Supply Requirements 9. Employers must make sure to provide handlers with decontamination supplies for and pesticide residues while they are performing handling tasks and to workers who are in a pesticide-treated area and are performing tasks that involve contact with anything that has been treated with pesticides, including soil, water, or plant surfaces. A. Washing off pesticides D. Mix, load, or apply agricultural pesticide(s) B. Work E. Tasks related to growing C. Apply F. None of the Above
Worker Decontamination Supplies 10. Supplies must be located within ¼ mile of the work area if a WPS-labeled pesticide has been used within days, except in those cases where low-risk pesticides (those with REIs of four hours or less) are used. A. 72 D. 30 B. 4 E. 48 C. 24 F. None of the Above
Handler Decontamination Supplies 11. Supplies must be provided at the mixing site and within ¼ mile of the application area. Supplies may be in the application area if protected from drift and spray residues. Supplies must include the following: Water—a minimum of gallons per handler or a potable source of tap water A. 1
12 if the pesticides used require protective eyewear as stated on the label; potable water may be used as eyewash A. Work Activities D. Permanent decontamination station(s) B. Decontamination site E. All permanent mixing/loading sites C. Emergency eyewash F. None of the Above

- 13. Provide to the worker or handler or to treating medical personnel, promptly upon emergency vehicle, request, any obtainable information on: product name, EPA registration number, and active ingredients for any product(s) to which the person may have been exposed, antidote, first aid, ______ and other medical or emergency information from the product labeling, description of the way the pesticide was being used, circumstances of the worker's or handler's exposure to the pesticide.
- A. Emergency assistance D. Requirements in the standard
- B. Labeling of the pesticideC. Statement of practical treatmentE. Mitigating exposure(s)F. None of the Above
- 14. If there is reason to believe that a worker has been poisoned or injured by pesticides, the employer must make prompt transportation to a medical facility available to the worker. On request the employer must provide, to either the worker or medical personnel providing treatment, information about the product including the EPA registration number, active ingredients in any product the worker might have been exposed to in the past ______ days, antidote and other first aid information from the product labeling, and information about the application and the exposure of workers to the pesticide.
- A. 30 D. 7 B. 45 E. 360
- C. 60 F. None of the Above

Restrictions During Application

- 15. The handler employer must assure that: No pesticide is applied so as to contact any worker (directly or through _____) other than an appropriately trained and equipped handler.
- A. Drift D. Dusts B. Droplets E. Application
- C. Contact F. None of the Above

Topic 3 - Pesticide Section

Routes of Exposure 1. Dermal exposure results in observior immediately after a posticide contacts akin or eyes
1. Dermal exposure results in absorption immediately after a pesticide contacts skin or eyes. Absorption will continue as long asremains in contact with the skin. The rate at which dermal absorption occurs is different for each part of the body. The relative absorption rates are determined by comparing each respective absorption rate with the forearm absorption rate.
A The posticide D. Posticide spray draplets
B. Poisonous one pesticide C. The toxicity of a pesticide E. A pesticide with a lower LD50 F. None of the Above
2. It is easy to transferfrom one part of the body to another. When this occurs, the applicator increases the potential for pesticide poisoning. For example, residues can be inadvertently moved from a hand to a sweaty forehead (4.2) or to the genital area (11.8). At this very high rate, the absorption of a pesticide is more dangerous than swallowing it! A. Toxic substance D. Pesticide residue B. Effects of pesticide(s) E. A pesticide with a high acute toxicity C. Small, repeated doses F. None of the Above
3. Oral exposure may result in serious illness, severe injury, or even death, if a pesticide is swallowed. pesticides can be ingested by accident, through carelessness, or intentionally. The most common accidental oral exposures occur when have been removed from their original containers and placed into an unlabeled bottle, jar or food container. A. Pesticide(s) D. Pesticide spray droplets B. Poisonous one pesticide E. A pesticide with a lower LD50 C. The toxicity of a pesticide F. None of the Above
4. Respiratory exposure is particularly hazardous because pesticide particles can be rapidly absorbed by the lungs into the bloodstream. pesticides can cause serious damage to nose, throat, and lung tissue if inhaled in sufficient amounts pose the most serious risks.
A. Toxic substance B. Effects of pesticide(s) C. Small, repeated doses D. Vapors and very small particles E. A pesticide with a high acute toxicity F. None of the Above
5. Handling concentrated wettable powders can pose a hazard if inhaled during mixing. The hazard from inhaling is fairly low when dilute sprays are applied with low pressure application equipment. This is because most droplets are too large to remain airborne long enough to be inhaled.

F. None of the Above

A. Pesticide(s)

B. Poisonous one pesticideC. The toxicity of a pesticide

D. Pesticide spray dropletsE. A pesticide with a lower LD50

Pesticide Toxicity	
humans is not easy. Obviou	be measured several ways. Determining the toxicity of pesticides to isly humans can't be test animals. Other animals, usually rats, are is poisonous to rats, it is not necessarily poisonous to dogs, cows,
A D (' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	D. Pesticide spray droplets
B. Poisonous one pesticide	D. Pesticide spray droplets E. A pesticide with a lower LD50
C. The toxicity of a pesticide	
Measuring Toxicity	
and rabbits. The measuring pesticide that will kill half of dermal, oral or inhalation because it	e is determined by laboratory testing on animals such as rats, mice method, LD50 (lethal dose, 50 percent), describes the dose of a group of test animals from a single exposure (dose) by either the routes. A pesticide with a lower LD50 is more toxic than a takes less of the pesticide to kill half of the test animals.
R. Poisonous one nesticide	D. Pesticide spray dropletsE. Pesticide with a higher number
C. The toxicity of a pesticide	F. None of the Above
exposure to chemicals that injury, but repeated exposure of chronic adverse effects.	_, as with acute toxicity, are dose-related. In other words, low-level have potential to cause long-term effects may not cause immediate es through careless handling or misuse can greatly increase the risk D. Cholinesterase depression E. A pesticide with a high acute toxicity
C. Small, repeated doses	F. None of the Above
Change into Clean Clothes	
Button your shirt at the neck	protection from Wear long pants and long sleeves. and the wrist. Layer clothing for better protection. D. Clean change of Clothes E. PPE
B. Wash water	E. PPE
C. Regular work clothes	F. None of the Above
	work shoes or boots and socks. Remember, some jobs involving
A. Regular work clothes	tion than can offer.
	E. Type of clothing to wear
C. Work clothing	F. None of the Above
11. Always keep	worn when applying pesticides separate from the rest of the
	ides, wash pesticide-soiled clothing daily. Wash separately from the rand a heavy-duty detergent. Pre-rinsing or presoaking also may
A. Regular work clothes	D. Protective clothing
B. Clothing	E. Type of clothing to wear
C. Work clothing	F. None of the Above

Body Wash	
	ots of clean water and soap to prevent the pesticide from being
	and into the body. Your supervisor or others who are involved in the
	hould protect themselves from exposure before they assist you. If
medical attention is not nec	essary, shower, shampoo, and change intobefore
resuming work.	
A. Rain suit	D. Coveralls
B. Bloomers	
C. Protective clothing	F. None of the Above
Protect the Body from Pe	sticide Residues
13. When working in pesti	cide treated areas, wear that protects the body from
pesticide residues.	
A. Regular work clothes	D. Protective clothing E. Type of clothing to wear
B. Bloomers	E. Type of clothing to wear
C. Work clothing	F. None of the Above
Read and Understand the	Pesticide Label
14. Your risk depends on	both exposures to and the toxicity of the pesticides. Many pesticide
product labels give inform	nation on along with the application and handling
procedures.	
A. Regular work clothes	D. Protective clothing
B. Clothing worn	E. Type of clothing to wear
C. Work clothing	F. None of the Above
Protection to Pesticide Ex	posure from Clothing
15. Wear work clothing witl	n long pants and sleeves. (with a soil-repellent finish can
increase your protection).	
A. Regular work clothes	D. Protective clothing
B. Clothing	E. Type of clothing to wear
C Work clothing	

Topic 4- PPE, Safety and Health Section

Personal Protective Equipment (P	,
that protective clothing requirements Each product label should list the _	ned as a direct result of implementing the WPS regulation is s are more clearly and completely listed on product labels to be worn when the product is being used or
when the potential for exposure to th	
A. Coveralls	D. Clean change of Clothes
B. Rainsuit	E. Specific PPE
C. Chemical-resistant clothing	F. None of the Above
	dlers with personal protective equipment (PPE) as required d be stored in an area separate from pesticides. D. Workers and handlers E. Employe(es) F. None of the Above
refers to the area surrounding the persons other than appropriately trai A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above	" or AEZ is a new term used in the rule and pesticide application equipment that must be free of all ined and equipped handlers during pesticide applications.
application equipment like a halo arc A. No responsibilitie(s) B. Applicable AEZ distance(s)	he application equipment. The AEZ also moves with the ound the D. Application equipment
droplet size, and height of nozzles a	D. Halo around the application equipment
6. The AEZ isapplications, as well as spray applications as well as spray applications are displayed as spray applications. The second control of the Above 100 applications are displayed as a spray application and second control of the Above 100 applications. The Above 100 applications are displayed as a spray application and second control of the Above 100 applications are displayed as a spray application and second control of the Above 100 applications are displayed as a spray application and second control of the Above 100 applications are displayed as a spray application and second control of the Above 100 applications are displayed as a spray application and second control of the Above 100 applications are displayed as a spray application and second control of the Above 100 applications are displayed as a spray application and a spray application and a spray application and a spray application are displayed as a spray application and a spray application and a spray application and a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a spray application and a spray application are displayed as a	,

Prevention, Recognition, First Heat-Related Illnesses and Fire	Aid Treatment of Heat-Related Illness st Aid
7. , the mo	ost serious form of heat-related illness, happens when the body
becomes unable to regulate its	core temperature. Sweating stops and the body can no longer clude confusion, loss of consciousness, and seizures.
A. Tired muscles D. Heat e	xhaustion
B. Heat stroke E. Heat c	ramps
B. Heat stroke E. Heat c C. Heat rash F. None c	of the Above
	aused by the loss of body salts and fluid during sweating. Low
salt levels in muscles cause pair	
A. Heat rash D. Heat e	
B. Heat stroke E. Heat c	
C. Tired muscles F. None of	or the Above
	e used for performing the work—are usually the ones most
	y occur during or after working hours.
A. Heat rash D. Heat e	xnausion
B. Heat stroke E. Heat c	ramps
C. Tired muscles F. None of	of the Above
	known as prickly heat, is skin irritation caused by sweat that
•	skin. Heat rash is the most common problem in hot work
environments.	all accellent
A. Tired muscles D. Heat e	xnaustion
B. Heat stroke E. Heat c C. Heat rash F. None c	ramps
C. Heat rash F. None C	or the Above
Why Rinse Pesticide Containe	
	containers is easy to do, saves money, and helps protect people
storage, and pesticide wastes.	ps prevent potential problems with un-rinsed containers, rinsate Even during a busy season the few extra minutes it takes to
properly is time we	Ri Sperit.
A. Triple puriciled D.	Dispose of the rinsate Rinse empty pesticide containers
C. Dostinida containor	None of the Above
C. Pesticide container F.	None of the Above
	ers, when added directly into the sprayer tank, efficiently and in the container. This eliminates the need to store and later
dispose of the	
	Rinsate
	Rinsate storage, and pesticide wastes
C. Pesticide containers F.	·
Rinsing Helps Protect the Env	ironment
	urs, plants and animals may be harmed and water supplies
affectedis	always better than cleanup. Rinsing also helps in reducing the
problem of handling pesticide wa	
	Prevention of environmental contamination
• •	Rinsate storage, and pesticide wastes
C. Pesticide containers F.	None of the Above

14. No matter how an emptyA. Triple punchedB. Properly rinsedC. Rinsed and triple punched	pesticide container is disposed of, it must be properly D. Dispose of the rinsate E. Rinsate storage, and pesticide wastes F. None of the Above
properly Pedesigned for pesticide con Pesticide container recycling been properly rinsed.	aws require rinsing. Landfill operators and recyclers can only accept esticide containers should only be offered to recycling projects tainers and not general plastic and metal recycling programs. I project personnel will inspect containers to determine if they have
A. Triple punched B. Properly rinsed	D. Dispose of the rinsateE. Rinsate storage, and pesticide wastes
C. Rinsed containers	F. None of the Above
Topic 5 - WPS Requir	red Training Section
	at a minimum, all of the following after January 2, 2017: Desticides may be encountered during D. Pesticide application E. Pesticide applicator F. None of the Above
and G of 40 CFR Part 170 visually, at a location that is	ning for under the revised WPS (subparts D, E, F) must be presented either orally from written materials or audio-reasonably free from distraction and conducive to training. D. Hired workers and handlers E. Hand labor operations F. None of the Above
3. Therespond to workers' question	must be present during the entire training program and must
A. Worker(s)	D. Hired workers and handlers
B. Handler(s) C. Agricultural Employer(s)	E. Worker trainerF. None of the Above
4. The responsibility of agric	cultural employers to provide specific information to workers before arly-entry activities must be 18 years old to perform D. Hired workers and handlers E. Hand labor operations
	e treated areas, remove work boots or shoes before entering your d wash or shower before physical contact with children or family
A. Work Activities	D. Pesticide application
B. Pesticide applicatorC. Remove work clothes	E. Potential hazards from toxicity and exposure F. None of the Above

discriminating against any worker o	ll employers from intimidating, threatening, coercing, or or handler for complying with or attempting to comply with
	e worker or handler provided, caused to be provided or is
•	employer or the EPA or its agents regarding conduct that the tes this part, and/or made a complaint, testified, assisted, or
	vestigation, proceeding, or hearing concerning compliance
with this rule.	vestigation, proceeding, or realing concerning compilation
A Requirement(s)	D Appropriate measure(s)
B. Emergency assistance	E. Safe operation
A. Requirement(s)B. Emergency assistanceC. Requirements of this rule	F. None of the Above
Decontamination Supplies	
	decontamination supplies at each mixing and loading site.
170.509 (c)(1)	B.W. I
A. Worker(s)	D. Workers and handlers
B. Handler(s)	E. Employe(es)
C. Employer(s)	F. None of the Above
system under pressure, provide the deliver gently running water at 0.4 g	ective eyewear for handlers, and/or when using a closed of following in mixing and loading areas: a system that can gallons per minute for at least minutes or 6 lible for providing a gentle eye-flush for about 15 minutes.
	requires protective eyewear, provide 1 pint of water per are immediately available to each 170.509
A. Worker(s)	D. Workers and handlers
B. Handler(s)	E. Employe(es)
C. Employer(s)	F. None of the Above
Emergency Assistance	
10. Promptly provide to the treating	ng medical personnel, information related to each pesticide ave been exposed: Safety Data Sheet, Product name, EPA
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	E. Active ingredient(s)
C. Information exchange(s)	F. None of the Above
Labeling Information Section	
11. A handler employer must assure	re that handlers understand all of the labeling requirements
related to safe use of pesticides befo	ore any handling activity takes place. The handler must also
have access to the	during handling activities.
A. Emergency assistance	D. Product labeling information
B. Labeling of the pesticide	E. Mitigating exposure(s)
C. PPE	F. None of the Above

equipment they will be using. It is equipment is working properly and to may be contaminated with pes	re that handlers are instructed in the safe operation of all s the handler-employer's responsibility to assure that the o inform employees, when appropriate, that the equipment ticides and to explain the correct way to handle	
such A Requirement(s)	D. Annronriate measure(s)	
B Emergency assistance	F. Safe operation	
A. Requirement(s) B. Emergency assistance C. Equipment	F None of the Above	
oqaipo		
Emergency Assistance		
	ride the to handlers as discussed for	
workers.		
A. Requirement(s)B. Same emergency assistance	D. Appropriate measure(s)	
B. Same emergency assistance	E. Safe operation	
C. Information exchange(s)	F. None of the Above	
Label Requirements 14. When these requirements appear on pesticide labels, all end-users must meet them unless exempt. Exempt end-users should voluntarily obey the because of the dangers of pesticide exposure. A. Requirement(s) D. Appropriate measure(s) B. Emergency assistance E. Safe operation		
B. Emergency assistance	E. Safe operation	
C. Information exchange(s)	F. None of the Above	
Workers and Handlers Section Who Must Protect Workers and Handlers? 15. Employers are responsible for making sure that workers and handlers receive the protections required by the pesticide labeling and the WPS. The term "employer" has a special		

meaning in the WPS — you are an employer even though you are _____ or use only

F. None of the Above

D. Self-employed E. Employe(es)

members of your own family to do the work on your establishment.

A. Worker(s)

B. Handler(s)

C. Employer(s)

36

Revised WPS CEU Training Awareness Assignment #3 Last Names N to S Only

You'll 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. Student Services (928) 468-0665.

Topic 1- Agricultural Pesticide Application Introduction

agricultural workers' (those pruning) and pesticide hand with pesticides on farms, fo persons working with livestoo	p protect and reduce the risks of injury or illness resulting from who perform, such as harvesting, thinning, lers' (those who mix, load and apply pesticides) use and contact rests, nurseries and greenhouses. The regulation does not cover ck.
A. Application D. Ha	nd-labor tasks in pesticide-treated crops
B. Work E. Tas C. Apply F. Nor	sks related to growing
С. Арріу Г. Мої	le di tile Above
Employers covered by the	WPS must:
	to pesticides by prohibiting handlers from exposing workers during
	ng workers from areas being treated and areas under a restricted
	Some activities are allowed during restricted entry
intervals if workers are prope	rly trained and protected.
A. Work Activities	D. Notifying workers about treated areas E. Potential hazards from toxicity and exposure F. None of the Above
B. Pesticide application	E. Potential nazards from toxicity and exposure
C. Pesticide(s)	F. None of the Above
assistance be available. Info handlers), safety posters, a (listing of treated areas on the	requiring decontamination supplies be present and emergency rm workers about pesticide hazards by(workers and ccess to labeling information, and access to specific information e establishment). D. Appropriate measure(s) E. Safe operation F. None of the Above
What Will These Changes	Achieve?
4. There is a clear need fo	r for farmworkers. Each year, between 1,800 and
	involving pesticide exposure are reported from the farms, forests,
9	covered by the Worker Protection Standard. There is widespread
underreporting.	Nitionate companyor(a)
A. Protective clothing [J. Milligate exposure(s) Description
B. Retaliatory action(s) IC. WPS	E. Better protection F. None of the Above
O. WFO	. Note of the Above

exposure incider healthier workfor	nts among farmworke ce and avoiding lost w is concerned about _ ns D E	Itural workers, the agency anticipates fewer pesticide ers and their family members. Fewer incidents mean a vages, medical bills, and absences from work and school. that may contribute to chronic illness. D. Personal protective equipment Low level, repeated exposure to pesticides None of the Above
6. The regulation agricultural work harvesting, thinning use and contact does not coverA. Worker(s) B. Handler(s)	ers' (those who perfo ing, pruning) and pest with pesticides on fai	and reduce the risks of injury or illness resulting from orm hand-labor tasks in pesticide-treated crops, such as icide handlers' (those who mix, load and apply pesticides) rms, forests, nurseries and greenhouses. The regulation ng with livestock. Ind handlers ations
MOST of the Value and requirements. A. AEZ D. B. REI E. C. WPS F.	'immediate family" ex VPS protections. Ho still must obey the PPE OSHA None of the Above	temption to the WPS that exempts family members from owever, family members must still use label required REIs (Restricted Entry Intervals) and the other label is exactly as in text or can be used in place of the full term.
now train their e work in the crop a interval expired. I employee reques A. 30 D. B. 45 E.	ea with the most chan mployees every year areas if it has been les Make sure the employ	ges. Under the revision growers subject to the WPS must and they must be trained on Day 1 before they do any ss than days since the last restricted entry yees sign off on their training and keep those on file. If the off employers are now responsible to give them one copy.
unfamiliar with S need to "display" them in a loose le A. 30 D. B. 45 E.	ge here is the need to DS sheets but they ar ' them at the central	keep SDS sheets (Safety Data Sheets). Many of you are the old MSDS sheets in a standardized format. You will location for days following their use. Keeping entral location is acceptable.

workers' occupational exposure to	lesigned to reduce the risks of illness or injury resulting from pesticides, including application and entry restrictions, the g of warning signs, oral warnings, the availability of specific the D. Personal protective equipment
Mitigating Exposures 11 will be a emergency assistance.	accomplished by requiring decontamination supplies and
A. Emergency assistance B. Labeling of the pesticide C. PPE	D. Requirements in the standardE. Mitigating exposure(s)F. None of the Above
handlers), safety posters, access (listing of treated areas on the estab A. Emergency assistance B. Labeling of the pesticide	
greenhouses where pesticides are for services of agricultural workers a farm, forest, nursery, or greenhou A. Used in the production of	to: Owners or managers of farms, forests, nurseries, oragricultural plants. Those who hire or contract to do tasks related to the production of agricultural plants on
pesticide safety, provide protection exposures that do occur. A. Protective clothing D. Mitig B. Retaliatory action(s) E. Agri	are intended to inform workers and handlers about ons from potential exposure to pesticides, and mitigate
Protection Agency. It covers pesticifarms, forests, nurseries, and gree reduce the risk of pesticide-relate employ workers or pesticide handle A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Abov	ard (WPS) is a regulation issued by the U.S. Environmental ides that are used in the production of agricultural plants on nhouses. The requires you to take steps to d illness and injury if you (1) use such pesticides, or (2) rs who are exposed to such pesticides.
These are appreviations and can be	e as exactly as in text or can be used in place of the full term.

Topic 2- EPA Required Training Citation Section

Information for Agricultu	ıral Establishment Operators
1. Commercial pesticide	applicators must inform the operator of a farm, forest, nursery, or
greenhouse about the foll	lowing information: Theand description of the areas on
	ent that are to be treated with the pesticide(s)
A. Protective clothing	• • • • • • • • • • • • • • • • • • • •
B Retaliatory action(s)	F Agricultural establishment
C. Specific location	E. Agricultural establishment F. None of the Above
o. opcomo location	1. None of the Above
2 Operators of commerc	cial pesticide applicator establishments must have this information to
inform and	nai posticiae applicator establishmente mast have this illionnation to
	D. Pesticides and nesticide residues
B Pesticide application	D. Pesticides and pesticide residuesE. Potential hazards from toxicity and exposure
C. Protect their employee	s F. None of the Above
C. Protect their employees	5 F. Notie of the Above
2 Posticido Safoty and A	application and Hazard Information
A Dratactive elething	rovide all theand hazard information.
A. Protective clothing	D. Mitigate exposure(s)E. Agricultural establishment
B. Retallatory action(s)	E. Agricultural establishment
C. Pesticide safety and ap	oplication F. None of the Above
WD0 D	D () () ()
WPS Requires Providing	
	establish a decontamination site for all workers and handlers for
•	d pesticide residues. A decontamination site must be within a quarter
(1/4) mile of the employee	s' work site.
A. Worker(s)	D. Workers and handlers E. Employe(es) F. None of the Above
B. Handler(s)	E. Employe(es)
C. Employer(s)	F. None of the Above
5. Employers must provide	de where workers and handlers can wash pesticide
residue from their hands a	·
	D. Permanent decontamination station(s)
	E. All permanent mixing/loading sites
C. Emergency eyewash	F. None of the Above
	workers do not have to be provided the special protections required in
	ney must be provided the following protections offered to other
agricultural workers: infor	mation at a central location, pesticide safety training for workers,
notification, restrictions du	ring applications and during restricted-entry intervals, and emergency
assistance. Decontaminat	tion supplies, however, need not be provided to
workers.	
A. No hand labor	D. No entry
B. No Contact	E. No-contact early-entry
C. Short-term	F. None of the Above

in a treated are the worker is wearing footwear pathways through the treated are against the worker and cannot drop	esticide residues pesticide with a high acute toxicity
and pesticide residue who are in a pesticide-treated area that has been treated with pesticide A. Washing off pesticides D. M. B. Work E. Ta	e to provide handlers with decontamination supplies for es while they are performing handling tasks and to workers a and are performing tasks that involve contact with anything es, including soil, water, or plant surfaces. ix, load, or apply agricultural pesticide(s) asks related to growing one of the Above
	1/4 mile of the work area if a WPS-labeled pesticide has been , except in those cases where low-risk pesticides (those with d.
Supplies may be in the application	he mixing site and within ¼ mile of the application area. area if protected from drift and spray residues. Supplies must iimum ofgallons per handler or a potable
medical facility able to provide trea "make transportation taking the em	nsportation ansportation available to take the worker to an emergency tment: from the agricultural establishment, or can ployee to the emergency medical facility, or calling a such as employee has a ride to the medical and facility with someone D. Employers E. Workers and handlers
C. Agricultural employer	F. None of the Above

Emergency Information	
12. Provide to the worker or ha	andler or to treating medical personnel, promptly upon
	btainable information on: product name, EPA registration
	ny product(s) to which the person may have been exposed,
antidote, first aid,	and other medical or emergency information from the
product labeling, description of the	way the pesticide was being used, circumstances of the
worker's or handler's exposure to the	
A. Emergency assistance	D. Requirements in the standard
A. Emergency assistanceB. Labeling of the pesticide	E. Mitigating exposure(s)
C. Statement of practical treatment	F. None of the Above
13. If there is reason to believe tha	t a worker has been poisoned or injured by pesticides, the
	portation to a medical facility available to the worker. On
· •	e, to either the worker or medical personnel providing
	product including the EPA registration number, active
	r might have been exposed to in the past days,
	tion from the product labeling, and information about the
application and the exposure of work	
A. 30 D. 7	
B. 45 E. 360	
C. 60 F. None of the Above	
Requirements for Handlers	
•	tions and exemptions in the requirements for handlers and
workers are the same. However, the	requirements for have specific differences
A. Worker(s)	D. Workers and handlers
B. Handler(s)	E. Employe(es)
C. Employer(s)	D. Workers and handlers E. Employe(es) F. None of the Above
Pesticide Safety Training	
•	e that each handler is properly trained in pesticide safety by
	n pesticide training required, as well as the criteria for
	standard. Certified handlers and handlers who have been
trained under 40 Code of Federal Re	gulations, Part 171 are exempt from this requirement.
A. Worker(s)	D. Qualified trainer
B. Handler(s)	E. Workers and handlers
C. Agricultural employer	F. None of the Above
Topic 3 - Pesticide Section	
Pesticides Encountered during Wo	ork Activities
	to applicators, to harvesters reentering a sprayed field, to
	, and to rural residents via air, ground water and food.
A. Take-home contamination	D. Pesticides and pesticide residues
B. Pesticide application	E. Potential hazards from toxicity and exposure
C. Pesticide(s)	F. None of the Above

Pesticide Protection
2. The Environmental Protection Agency (EPA) oversees pesticide use through the Worker Protection Standard (WPS). The WPS is a regulation for agricultural pesticides which is aimed at reducing the risk of pesticide poisonings and injuries among agricultural workers and pesticide handlers. The protects employees on farms, forests, nurseries, and greenhouses from occupational exposure to agricultural pesticides.
A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above These are abbreviations and can be as exactly as in text or can be used in place of the full term.
 Pesticide handlers those who mix, load, or apply agricultural pesticides; clean or repair pesticide application equipment; or assist with thein any way. Work Activities D. Pesticides and pesticide residues Application of pesticides E. Potential hazards from toxicity and exposure Pesticide(s) F. None of the Above
Classes of Agricultural Insecticides 4. Contact insecticides are toxic to insects brought into direct contact. Efficacy is often related to the quality of pesticide application, with small droplets (such as aerosols) often improving
A. Mode of action B. Sorption C. Pesticide application D. Persistent soil contaminants E. Performance F. None of the Above
5 are synthetic chemicals which comprise the largest numbers of pesticides
available for use today. A. Natural insecticides B. Sorption C. Pesticide application D. Persistent soil contaminants E. Organic insecticide(s) F. None of the Above
Soil 6. Many of the chemicals used in pesticides are persistent soil contaminants, whose impact may endure for decades and adversely affect soil conservation. Thedecreases the general biodiversity in the soil. Not using the chemicals
results in higher soil quality, with the additional effect that more organic matter in the soil allows for higher water retention. This helps increase yields for farms in drought years, when organic farms have had yields 20-40% higher than their conventional counterparts. A. Mode of action B. Sorption C. Pesticide application D. Use of pesticides E. Organic insecticide(s) F. None of the Above
7. Degradation and sorption are both factors which influence the persistence of pesticides in soil. Depending on the, such processes control directly the transportation from soil to water, and in turn to air and our food. Breaking down organic substances, degradation, involves interactions among microorganisms in the soil. A. Pesticide residue(s) D. Plant-Incorporated Protectants (PIP) B. Pesticide(s) E. Chemical nature of the pesticide C. Sorbed chemical(s) F. None of the Above

Tractors, Application and Chemigation Equipment	
Information for Persons Working on Pesticide Equipment 8. The equipment you will be cleaning, adjusting, or repairing may haveon it. Although you may not be able to see or smell the pesticides, they can rub off on you when yo touch the equipment.	
A. Toxic substance B. Effects of pesticide(s) C. Small, repeated doses D. Pesticides E. A pesticide with a high acute toxicity F. None of the Above	
Protecting Persons Who Maintain Equipment 9. You must make sure that persons repairing, cleaning, or adjusting pesticide hand equipment are protected or informed. You must remove from pesticide hand equipment before anyone other than an appropriately trained and equipped handler is allow to repair, clean, or adjust it. A. Pesticide residue(s) D. Plant-Incorporated Protectants (PIP) B. Pesticide(s) E. Water C. Sorbed chemical(s) F. None of the Above	ling
Pesticide Drift 10. Pesticide spray drift is the movement of pesticide dust or droplets through the air at the ti of application or soon after, to any site other than the area intended	are ps,
Effects of Pesticide Drift 11. Pesticide drift of sprays andcan affect people's health and environment, and damage nearby crops. A. Drift D. Dusts B. Droplets E. Application C. Contact F. None of the Above	the
Effects of Pesticides in Irrigation Water 12. Pesticides occur in water as intentional and unintentional additives are material and unintentional additives are material and control aquatic organisms including mosquitoes and gnats, algae, snails, weeds and "transfish. Use of pesticides in water presents special hazards to plants growing in or irrigated with water, to fish and other animals living in the water. A. Pesticide(s)	ish"
13. Fish, animals and people who might drink or bathe in the water may be at risk. Therefore is extremely important that those planning to apply pesticides directly to bodies of water completely familiar with and follow label directions pertaining to including post notice of the application when required by the product label. A. Pesticide(s) D. Any material being used in or around water B. Specific hazard(s) E. Accidental exposure or overexposure to pesticide(s) C. Weather conditions F. None of the Above	be

oral (swallowed), inhalation (breathe A. Pesticide(s) D. Agr B. Specific hazard(s) E. Acc	nter the Body dy by four main routes; dermal (absorbed through the skin), in vapors or dusts), and/or ocular (in eyes). icultural poisoning and injury idental exposure or overexposure to pesticide(s) ne of the Above
occurs, the applicator increases the be inadvertently moved from a hand	from one part of the body to another. When this potential for pesticide poisoning. For example, residues can to a sweaty forehead (4.2) or to the genital area (11.8). At a pesticide is more dangerous than swallowing it! sticide residue esticide with a high acute toxicity ne of the Above
Topic 4- PPE, Safety and H	ealth Section
that protective clothing requirements Each product label should list the _ when the potential for exposure to the	ed as a direct result of implementing the WPS regulation is a are more clearly and completely listed on product labels. to be worn when the product is being used or e product exists. D. Clean change of Clothes E. Specific PPE
refers to the area surrounding the persons other than appropriately trai A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above	or AEZ is a new term used in the rule and pesticide application equipment that must be free of all ned and equipped handlers during pesticide applications.
How is the AEZ measured and the 3. The AEZ is measured from the application equipment like a halo are A. No responsibilitie(s) B. Applicable AEZ distance(s) C. AEZ	ne application equipment. The AEZ also moves with the
4 varies depending droplet size, and height of nozzles all A. No responsibilitie(s) B. Applicable AEZ distance(s) C. The size of an AEZ	ng on the type of application and other factors, including bove the planting medium. D. Halo around the application equipment E. Planting medium F. None of the Above

5. The AEZ is	feet for aerial, air blast, fumigant, smoke, mist	t and fog
	plications using very fine or fine droplet sizes (a volum	e median
droplet diameter (VMD) size of le	ess than 294 microns).	
A. 50 D. 25 B. 10 E. 100		
B. 10E. 100C. 500F. None of the Ab	pove	
	ents related to the AEZ apply to the agricultural emplo	
	There are several different requirements regarding the	
	he WPS provision at 170.405(a)(1) establishes the a	applicable
AEZ distances.	D. Halo around the application equipment	
R Annlicable AF7 distance(s)	D. Halo around the application equipment E. Planting medium	
C. Revised WPS	F. None of the Above	
	icultural employer to keep persons out of the	
	the establishment because the agricultural employer	cannot be
expected to control persons off the A. AEZ D. EPA	ne establishment.	
B. REI E. OSHA		
C. WPS F. None of the Ab	nove	
	be as exactly as in text or can be used in place of the	full term.
	•	
	ovision does apply beyond the boundaries of the esta	
`	r) and handler employer DO have control over the	•
	requirement to apply the pesticide	ın a way
tnat will not contact workers or ot A. AEZ D. EPA	ther persons on or off the establishment.	
B. REI E. OSHA		
C. WPS F. None of the Ab	oove	
	be as exactly as in text or can be used in place of the	full term.
	ployer's responsibilities related to the pesticide applica	
	when does this requirement go into effect? During a	
	the agricultural employer must keep workers and	
persons (other than appropria	ately trained and equippedinvolved area and the AEZ within the boundary of the ag	u in ine aricultural
	eople occupying migrant labor camps or other ho	
buildings that are located on the		ousing of
A. Worker(s)	D. Children	
B. Handler(s)	E. Workers and handlers	
C. Agricultural employer		
10. The agricultural ampleyor	nay not allow a pesticide to be applied while	on
the establishment is in the treate		on
A. Worker(s)	D. Workers and handlers	
B. Handler(s)	E. Employe(es)	
C. Any worker or other person		

is in the AEZ. If workers or oth application whether the worker establishment. Before resuming but located off the establishmen and other persons will not be core	a handler may resume a suspended application when a person er persons are within the AEZ, the handler must suspend the rs and other persons are located on or off the agricultural the application when workers and other persons are in the AEZ t, the handler must take measures to ensure that such workers ntacted by the either directly or through drift. D. Appropriate measure(s) E. Pesticide application F. None of the Above
	rs? containers is easy to do, saves money, and helps protect people ps prevent potential problems with un-rinsed containers, rinsate
	Even during a busy season the few extra minutes it takes to
A. Triple punched D.	Dispose of the rinsate
B. Properly rinsed E.	Dispose of the rinsate Rinse empty pesticide containers
C. Pesticide container F.	None of the Above
	ers, when added directly into the sprayer tank, efficiently and in the container. This eliminates the need to store and later
A. Triple punched D.	Rinsate
B. Properly rinsed E.	Rinsate storage, and pesticide wastes None of the Above
C. Pesticide containers F.	None of the Above
Rinsing Helps Protect the Env	ironment
 Proper rinsing of pesticide surface, and ground water. Wh and water supplies affected. 	containers reduces a potential source of contamination of soil, en contamination occurs, plants and animals may be harmedis always better than cleanup. Rinsing also
helps in reducing the problem of	handling pesticide wastes.
A. Triple punched D. P. Branarly ripped	Pipeeto eterago, and poeticido wester
C. Pesticide containers F	Prevention of environmental contamination Rinsate storage, and pesticide wastes None of the Above
15. Both federal and state laws properly Pestic designed for pesticide contain	require rinsing. Landfill operators and recyclers can only accept cide containers should only be offered to recycling projects ers and not general plastic and metal recycling programs. oject personnel will inspect containers to determine if they have
· ·	Dispose of the rinsate
• •	Rinsate storage, and pesticide wastes
C. Rinsed containers F.	None of the Above

Topic 5 - WPS Required Training Section

The training must include, at a minimum, all of the following after January 2, 2017:
1. Where and in what form pesticides may be encountered during
A. Work Activities D. Pesticide application
B. Toxicity and exposure E. Pesticide applicator
C. Pesticide(s) F. None of the Above
2resulting from toxicity and exposure, including acute and chronic
effects, delayed effects, and sensitization.
A. Work Activities D. Pesticide application B. Toxicity and exposure E. Hazards of pesticides
C. Pesticide(s) F. None of the Above
3. The responsibility of agricultural employers to provide specific information to workers before
directing them to perform early-entry activities must be 18 years old to perform early-entry activities.
A. Worker(s) D. Hired workers and handlers
B. Handler(s) E. Hand labor operations
A. Worker(s) D. Hired workers and handlers B. Handler(s) E. Hand labor operations C. Agricultural Employer(s) F. None of the Above
4. After working in pesticide treated areas, remove work boots or shoes before entering your
home, andand wash or shower before physical contact with children or family members.
A. Work Activities D. Pesticide application
B. Pesticide applicator E. Potential hazards from toxicity and exposure
C. Remove work clothes F. None of the Above
O. Remove work clothes 1. None of the Above
5. The rule prohibits agricultural employers from intimidating, threatening, coercing, or
discriminating against any worker or handler for complying with or attempting to comply with
the, or because the worker or handler provided, caused to be provided or is
about to provide information to the employer or the EPA or its agents regarding conduct that the
employee reasonably believes violates this part, and/or made a complaint, testified, assisted, or
participated in any manner in an investigation, proceeding, or hearing concerning compliance
with this rule.
A. Requirement(s) D. Appropriate measure(s)
B. Emergency assistance E. Safe operation
C. Requirements of this rule F. None of the Above
Decontamination Supplies
6. 1 gallon of water per worker and gallons of water per handler at the beginning
of each work period for routine and emergency decontamination,
A. 100 D. 5
B. 2 E. 10
C. 3 F. None of the Above
O. O I. None of the Above

Labeling Information Section	
	that handlers understand all of the labeling requirements
	re any handling activity takes place. The handler must also
have access to the	during handling activities.
A. Emergency assistance	D. Product labeling information
B. Labeling of the pesticideC. PPE	E. Mitigating exposure(s)
C. PPE	F. None of the Above
Safe Operation of Equipment	
8. A handler employer must assure	e that handlers are instructed in the safe operation of all
equipment they will be using. It is	the handler-employer's responsibility to assure that the
equipment is working properly and to	o inform employees, when appropriate, that the equipment
	ticides and to explain the correct way to handle
such	
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	E. Safe operation
A. Requirement(s) B. Emergency assistance C. Equipment	F. None of the Above
Personal Protective Equipment	
9. Any person handling a pesticide	must use the clothing and PPE specified on the label for
	of protective clothing and PPE are specified in
	tions to PPE specified on product labeling. The handler
employer must take appropriate mea	sures to prevent heat-related illnesses.
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	E. Standard
A. Requirement(s) B. Emergency assistance C. Information exchange(s)	F. None of the Above
Decontamination	
10. A handler employer must provid	le a decontamination site (as specified in the standard) for
washing off pesticides and pesticide	residues during any activity.
	ticides and pesticide residues
• •	ential hazards from toxicity and exposure
C. Handling F. Non	e of the Above
Emergency Assistance	
11. A handler employer must prov	ide the to handlers as discussed for
workers.	
A. Requirement(s)	D. Appropriate measure(s)
B. Same emergency assistance	·
C. Information exchange(s)	F. None of the Above
Label Requirements	
	ar on pesticide labels, all end-users must meet them unless
	oluntarily obey the because of the dangers of
pesticide exposure.	
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	E. Safe operation
C. Information exchange(s)	F. None of the Above

Workers and Handlers Section Who Must Protect Workers and Handlers? Employers are responsible for making sure that workers and handlers receive the protections required by the pesticide labeling and the WPS. The term "employer" has a special meaning in the WPS — you are an employer even though you are or use only members of your own family to do the work on your establishment. A. Worker(s) D. Self-employed B. Handler(s) E. Employe(es) F. None of the Above C. Employer(s) **WPS Employer Definitions Worker Employers:** 14. If you are a worker employer, you are responsible for providing your agricultural worker employees with the protections that the WPS requires for workers. (In the WPS itself, "worker employers" are called " A. Worker(s) D. Hired workers and handlers B. Handler(s) E. Hand labor operations C. Agricultural Employer(s) F. None of the Above

Handler Employers:

15. Handler employers are people who: employ pesticide handlers (including members of their family), for any type of compensation, or are self-employed as

A. Worker(s)

D. Workers and handlers

B. Handler(s) E. Employe(es)

C. Pesticide handlers F. None of the Above

Revised WPS CEU Training Awareness Assignment #4 Last Names T to Z Only

You'll 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. Student Services (928) 468-0665.

Topic 1- Agricultural Pesticide Application Introduction

New and Required EPA Information

unknown, but the EPA estimates th	per of who will be covered by the WPS are at nearly 5 million owners, operators, family members, hired
workers and handlers could be affect	
A. Worker(s)	D. Workers and handlers
B. Handler(s)	E. Hand labor operations
A. Worker(s) B. Handler(s) C. Agricultural Employer(s)	F. None of the Above
Employers covered by the WPS n	
•	ticides by prohibiting handlers from exposing workers during
pesticide application, excluding wor	kers from areas being treated and areas under a restricted
entry interval, and	Some activities are allowed during restricted entry
intervals if workers are properly train	ned and protected.
A. Work Activities	D. Notifying workers about treated areas
B. Pesticide application	E. Potential hazards from toxicity and exposure
C. Pesticide(s)	D. Notifying workers about treated areas E. Potential hazards from toxicity and exposure F. None of the Above
Therefore, employers should contar Fungicide, and Rodenticide Act in they must comply with the WPS and and professional legal advice.	er protection standards that are stricter than the WPS. ct their State agency that regulates the Federal Insecticide, cooperation with theto determine whether d local regulations. Nothing in this report replaces technical
A. WPS provisions	D. EPA E. Standards
B. States	E. Standards
C. Annual mandatory training	F. None of the Above
Agricultural Employers Responsi New WPS Requirements 2015-201	•
4 includes instr	ructions to reduce take-home exposure from pesticides on
work clothing and other safety topics	
A. WPS provisionsB. Expanded training	D. Personal protective equipment
B. Expanded training	E. Standards
C. Annual mandatory training	F. None of the Above

What Will These Changes Achieve? 5. By better protecting our agricultural workers, the agency anticipates fewer pesticide exposure incidents among farmworkers and their family members. Fewer incidents mean a healthier workforce and avoiding lost wages, medical bills, and absences from work and school In addition, EPA is concerned about that may contribute to chronic illness. A. WPS provisions D. Personal protective equipment B. States E. Low level, repeated exposure to pesticides C. Annual mandatory training F. None of the Above
What Types of Activities Are Covered? 6. The regulation seeks to protect and reduce the risks of injury or illness resulting from agricultural workers' (those who perform hand-labor tasks in pesticide-treated crops, such as harvesting, thinning, pruning) and pesticide handlers' (those who mix, load and apply pesticides use and contact with pesticides on farms, forests, nurseries and greenhouses. The regulation does not coverworking with livestock. A. Worker(s) D. Hired workers and handlers B. Handler(s) E. Hand labor operations C. Persons F. None of the Above
Family Exemption 7. There is an "immediate family" exemption to the WPS that exempts family members from MOST of the WPS protections. However, family members must still use label required and still must obey the REIs (Restricted Entry Intervals) and the other label requirements. A. AEZ D. PPE B. REI E. OSHA C. WPS F. None of the Above These are abbreviations and can be as exactly as in text or can be used in place of the full term
Central Location 8. Of course you will still need to keep pesticide application information for days at the central location and the pesticide safety information (poster). The central location must be easily accessible to your employees. A. 30 D. 7 B. 45 E. 360 C. 60 F. None of the Above
Protection Against Retaliatory Acts 9. Requirements of this subpart designed to reduce the risks of illness or injury resulting from workers' occupational exposure to pesticides, including application and entry restrictions, the design of the warning sign, posting of warning signs, oral warnings, the availability of specific information about applications, and the

A. WPS provisions

B. Protection against retaliatory actsC. Annual mandatory training

E. Safe level

F. None of the Above

D. Personal protective equipment

Four Basic Requirements 10. There are specific for 12 pesticides, interim restrictive entry levels for
certain pesticides, and a general re-entry interval for all other agricultural pesticides prohibiting re-entry into treated areas until sprays have dried, dusts have settled, and vapors have dispersed;
A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above
These are abbreviations and can be as exactly as in text or can be used in place of the full term.
Mitigating Exposures 11 will be accomplished by requiring decontamination supplies and
emergency assistance. A. Emergency assistance D. Requirements in the standard E. Mitigating exposure(s) C. PPE F. None of the Above
Worker Protection Standard for Agricultural Pesticides 12. Provisions of the WPS apply to: Owners or managers of farms, forests, nurseries, or greenhouses where pesticides areagricultural plants. Those who hire or contract for services of agricultural workers to do tasks related to the production of agricultural plants on a farm, forest, nursery, or greenhouse. A. Used in the production of D. Mix, load, or apply agricultural pesticide(s) B. Work E. Tasks related to growing C. Apply F. None of the Above
General Duties of WPS 13. Require each person who supervises to assure compliance by the worker or handler with the provisions of this standard and to assure that the worker or handler receives the required protection (40 CFR). A. Worker(s) D. Any worker or handler B. Handler(s) E. Hand labor operations C. Agricultural Employer(s) F. None of the Above
Who is Covered by the 2015 WPS? 14. Pesticide handlers: those who mix, load, or apply agricultural pesticides; clean or repair pesticide application equipment; or A. Application D. Mix, load, or apply agricultural pesticide(s) B. Work E. Assist with the application of pesticides
C. Apply F. None of the Above
Understanding the Worker Protection Standard? 15. If you are an agricultural pesticide user and/or an employer of agricultural workers or pesticide handlers, the requires you to provide to your employees and, in some cases, to yourself and to others: information about exposure to pesticides, protections against exposures to pesticides, and ways to mitigate exposures to pesticides. A. AEZ D. EPA B. REI E. OSHA
C. WPS F. None of the Above These are abbreviations and can be as exactly as in text or can be used in place of the full term.

Topic 2- EPA Required Training Citation Section

and pesticide r	equirements e sure to provide handlers with decontamination supplies for residues while they are performing handling tasks and to workers d area and are performing tasks that involve contact with anything
that has been treated with pe	sticides, including soil, water, or plant surfaces. D. Mix, load, or apply agricultural pesticide(s)
flush water must, at all times if it comes in contact with the	ded to workers or handlers, decontamination and emergency eye, be of a quality and temperature that will not cause illness or injury skin or eyes or if it is swallowed. D. Decontamination supplies E. Clean clothes
	plication area if protected from drift and spray residues. Supplies /ater—a minimum of gallons per handler or a
potable water may be used a	D. Permanent decontamination station(s)E. All permanent mixing/loading sites
provide the following informa employer is aware of the sp area, labeling requirements r	sticide on an agricultural establishment, a handler employer must tion to an agricultural employer or be assured that the agricultural ecific time, date, location, and description of the pesticide-treated relating to protection of workers during or after application, product umber, active ingredients, REI, and D. Requirements in the standard
	training required, as well as the criteria for qualified trainers, is who have been trained under 40 Code of Federal empt from this requirement. D. Certified handlers and handlers E. Workers and handlers F. None of the Above

Restrictions During Application 7handling highly toxic pesticides are monitored visually or by voice communication at least every 2 hours. A. Worker(s) D. Workers and handlers B. Handler(s) E. Employe(es) C. Employer(s) F. None of the Above
Notice of Application to Agricultural Employers 8. Prior to applying any pesticide on an agricultural establishment, a handler employer must provide the following information to an agricultural employer or be assured that the agricultural employer is aware of the specific time, date, location, and description of labeling requirements relating to protection of workers during or after application, product name, the EPA registration number, active ingredients, REI, and notification requirements. A. The pesticide-treated area D. Requirements in the standard E. Mitigating exposure(s) C. PPE F. None of the Above
Pesticide Safety Training 9. If there is reason to believe that a(n) has been poisoned or injured by a pesticide exposure, you must provide prompt transportation to an emergency medical facility. A. Worker(s) D. Workers and handlers B. Handler(s) E. Employee C. Employer(s) F. None of the Above
Minimum Protection 10. A minimum protection in the is the ability of farmworkers across the country to obtain information they need for medical treatment, workers' compensation or to exercise their legal rights by having designated representatives request information on their behalf about the pesticides to which they are exposed while working. A. Right(s) D. Circumstances of the exposure B. Standards E. Chemical injuries and skin disorders C. Relevant exposure F. None of the Above
Employee Rights: 11. To personally receiveabout pesticides to which he or she may be exposed. A. Right(s) D. Circumstances of the exposure B. Information E. Chemical injuries and skin disorders C. Relevant exposure F. None of the Above
Entry Restrictions in the Treated Area 12. The restricted-entry interval (REI) begins immediately after the pesticide application is complete. During the REI, no worker is allowed to enter the entry-restricted area except under very limited conditions: No early-entry by any worker is allowed until: At least hours after the application is complete. A. 72 D. 1 B. 4 E. 48 C. 24 F. None of the Above

exclusion zone" of $0 - 10$ equipment used. The ap	, all outdoor applications will have an "application of feet. The size of the zone depends on the type of application oplication exclusion zone extends beyond the treatment area to stop the application if anyone enters the exclusion zone.
Entry Restrictions 14. Only properly trained p area during A. Entry restricted/treated B. No Contact C. Short-term	D. No entry
the mix and load site, withir	need gallons of water, soap and paper towels an a quarter mile of the application area and where PPE is taken off. It duct requiring eye protection they must have "immediate "access to be fresh water.
Topic 3 - Pesticide S	Section
soil. Weak organic acids h mostly acidic structure.	of pesticides which are dependent on organic matter in the ave been shown to be weakly sorbed by soil, because of pH and D. Persistent soil contaminants E. Organic insecticide(s) F. None of the Above
2. If get of	Chemigation Equipment Vorking on Pesticide Equipment on you, they can hurt you. They can: cause skin rashes or burns, go your body and make you ill, burn your eyes, make you ill if you get D. Plant-Incorporated Protectants (PIP) E. Organic insecticide(s) F. None of the Above
sleeved shirts, long pants, s equipment where the pestic A. Toxic substance	D. Pesticide residuesE. A pesticide with a high acute toxicity

equipment are protected or informed equipment before anyone other that to repair, clean, or adjust it.	ersons repairing, cleaning, or adjusting pesticide handling ed. You must remove from pesticide handling in an appropriately trained and equipped handler is allowed D. Plant-Incorporated Protectants (PIP)
of application or soon after, to a produced by spray nozzles used it	ctly or through drift lication
Effects of Pesticide Drift 6. Pesticide drift of sprays and and damage nearby crops. A. Drift D. Dusts B. Droplets E. Application C. Contact F. None of the A	can affect people's health and the environment,
Applications 7. When watering treated areas, reyou do not water the treated area to	D. Non-target toxicity and biological oxygen demand E. Intentional and unintentional additives
to control aquatic organisms includ fish. Use of pesticides in water pres water, to fish and other animals livin A. Pesticide(s) D. Ag	entional and unintentional additivesare made ing mosquitoes and gnats, algae, snails, weeds and "trash" ents special hazards to plants growing in or irrigated with the g in the water. ricultural poisoning and injury cidental exposure or overexposure to pesticide(s)
	re to pesticides can have serious health implications. ricultural poisoning and injury cidental exposure

Absorption will continue as which dermal absorption occ	in absorption immediately after a pesticide contacts skin or eyes. long asremains in contact with the skin. The rate at curs is different for each part of the body. The relative absorption paring each respective absorption rate with the forearm absorption
A. The pesticideB. Poisonous one pesticideC. The toxicity of a pesticide	
is increased. The size range and can be carried A. Toxic substance	ra-low volume (ULV), or fogging equipment is used, the potential for droplets produced during these operations are in the mist- or fogd on air currents for a considerable distance. D. Respiratory exposure E. A pesticide with a high acute toxicity F. None of the Above
to humans is not easy. Obvio	•
and rabbits. The measuring pesticide that will kill half of a dermal, oral or inhalation because it to head to be because it to be be able to be be able to be be able to be ab	e is determined by laboratory testing on animals such as rats, mice method, LD50 (lethal dose, 50 percent), describes the dose of a group of test animals from a single exposure (dose) by either the routes. A pesticide with a lower LD50 is more toxic than a akes less of the pesticide to kill half of the test animals. D. Pesticide spray droplets E. Pesticide with a higher number F. None of the Above
	oth exposures to and the toxicity of the pesticides. Many pesticide ition on along with the application and handling
B. Clothing worn C. Work clothing	E. Type of clothing to wear

Topic 4- PPE, Safety and Health Section

that protective clothing requirement Each product label should list the _ when the potential for exposure to the	ed as a direct result of implementing the WPS regulation is are more clearly and completely listed on product labels to be worn when the product is being used or ne product exists. D. Clean change of Clothes E. Specific PPE	
by the pesticide label. All PPE shoul	dlers with personal protective equipment (PPE) as required d be stored in an area separate from pesticides. D. Workers and handlers E. Employe(es) F. None of the Above	
 PPE should be well maintained, for responsible for making sure handlers. Coveralls. Rainsuit. Chemical-resistant clothing. 	D. Clean change of Clothes E. Proper PPE	
Application Exclusion Zone" or AEZ 4. The "Application Exclusion Zone" or AEZ is a new term used in the rule and refers to the area surrounding the pesticide application equipment that must be free of all persons other than appropriately trained and equipped handlers during pesticide applications. A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above These are abbreviations and can be as exactly as in text or can be used in place of the full term.		
application equipment like a halo are	ne application equipment. The AEZ also moves with the bund the D. Application equipment	
handler making the application. The	s related to the AEZ apply to the agricultural employer or the ere are several different requirements regarding the AEZ in WPS provision at 170.405(a)(1) establishes the applicable	
A. No responsibilitie(s) B. Applicable AEZ distance(s) C. Revised WPS	D. Halo around the application equipment E. Planting medium F. None of the Above	

applies within the boundaries of the expected to control persons off the A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above	
requirements if workers or other per §170.405(a) imposes no responsible	yer have WPS responsibilities related to the new AEZ resons are off his/her establishment? The AEZ requirement at oilities on an agricultural employer in regard to workers or as long as the agricultural employer is not the
A. No responsibilitie(s) B. Applicable AEZ distance(s) C. Agricultural establishment	
§170.505 would require him/her to s is within the AEZ beyond the bound A. Agricultural employer	D. Pesticide applicationE. Pesticide applicator
applications and the new AEZ requestrating January 2, 2018, the handle pesticide application if handler involved in the application, off the establishment. A. Agricultural employer	esticide handler's responsibilities related to the pesticide uirements, and when does this requirement go into effect? er performing the application must immediately suspend the, other than an appropriately trained and equipped is in the AEZ, regardless of whether such persons are on or D. Pesticide application
B. AEZC. Any worker or other person	E. Pesticide applicator
beyond the boundaries of the estal workers or other persons on the est rise to a violation of § 170.405. A. Agricultural employer D. Pe B. AEZ E. Pe	answer only applies in regard to workers and other persons blishment; if a handler were to resume an application while stablishment are still within the, that would give esticide application sticide applicator ne of the Above
Heat-Related Illnesses and First A 12, the most becomes unable to regulate its cor	serious form of heat-related illness, happens when the body e temperature. Sweating stops and the body can no longer de confusion, loss of consciousness, and seizures. austion

	nse to loss of water and salt from heavy sweating. weakness, irritability, thirst, and heavy sweating.
economically uses all pesticide in the con	ndded directly into the sprayer tank, efficiently and tainer. This eliminates the need to store and later
dispose of the A. Triple punched B. Properly rinsed C. Pesticide containers D. Rinsate E. Rinsate sto F. None of the	orage, and pesticide wastes e Above
properly Pesticide contain designed for pesticide containers and new personal designed for pesticide containers and new personal designed for pesticide containers.	orage, and pesticide wastes
Topic 5 - WPS Required Training	g Section
Worker Training 2018 1. The pesticide safety training for and G of 40 CFR Part 170) must be presidently, at a location that is reasonably free A. Worker(s) D. Hill B. Handler(s) C. Agricultural Employer(s) F. No	under the revised WPS (subparts D, E, F sented either orally from written materials or audiofrom distraction and conducive to training. red workers and handlers and labor operations one of the Above
 2. How to recognize and understand the movement of restrictions on entering A. Work Activities B. Pesticide treated areas on the establishment C. Pesticide(s) 	D. Pesticide application E. Potential hazards from exposure F. None of the Above
on the agricultural e	may be encountered during work activities, and establishment. This includes exposure to pesticide
	tractors, application and chemigation equipment, or hat pesticides may drift through the air from nearby
A. Potential sources of pesticide exposureB. Toxicity and exposureC. Pesticide(s)	D. Pesticide applicationE. Pesticide applicatorF. None of the Above

families, including acute and chronic A. Work Activities D. Pes	
B. Pesticide applicator E. Exp. C. Pesticide(s) F. Non	e of the Above
Decontamination Supplies 5. 1 gallon of water per worker and of each work period for routine and each to a continuous decomposition of the Above Decontage of th	gallons of water per handler at the beginning mergency decontamination,
6. Providewith equipment (PPE) is removed at the end of a task. 170.9 A. Worker(s) B. Handler(s) C. Agricultural Employer(s)	n decontamination supplies where personal protective 509 (a) D. Hired workers and handlers E. Hand labor operations F. None of the Above
7. Provide with de 170.509 (c)(1) A. Worker(s) B. Handler(s) C. Employer(s)	D. Workers and handlers E. Employe(es) F. None of the Above
under a(n)	oplies must be kept outside the treated area, or any area _, unless they are protected from contamination in closed as exactly as in text or can be used in place of the full term.
within hours of e	orker or handler has been exposed to pesticides, during or mployment, and needs emergency medical treatment, Promptly make transportation available to an appropriate
	e that handlers understand all of the labeling requirements re any handling activity takes place. The handler must also _ during handling activities. D. Product labeling information E. Mitigating exposure(s) F. None of the Above

Safe Operation of Equipment	
	e that handlers are instructed in the safe operation of all
equipment they will be using. It is	the handler-employer's responsibility to assure that the
	inform employees, when appropriate, that the equipment
may be contaminated with pest	ticides and to explain the correct way to handle
such	
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	E. Safe operation
A. Requirement(s) B. Emergency assistance C. Equipment	F. None of the Above
Decontamination	
	e a decontamination site (as specified in the standard) for
washing off pesticides and pesticide i	residues during any activity.
A. Work D. Pes	ticides and pesticide residues
B. Pesticide application E. Pote	ential hazards from toxicity and exposure
C. Handling F. Non	ticides and pesticide residues ential hazards from toxicity and exposure e of the Above
Emergency Assistance	
13. A handler employer must prov	ide the to handlers as discussed for
workers.	
A. Requirement(s)	D. Appropriate measure(s)
B. Same emergency assistance	E. Safe operation
C. Information exchange(s)	F. None of the Above
Label Requirements	
14. When these requirements appear	r on pesticide labels, all end-users must meet them unless
exempt. Exempt end-users should v	oluntarily obey the because of the dangers of
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	E. Safe operation
pesticide exposure. A. Requirement(s) B. Emergency assistance C. Information exchange(s)	F. None of the Above
15. A display of information at a cen	tral location (WPS safety poster, the location of emergency
medical facilities, and A. Requirement(s)).
A. Requirement(s)	
B. Emergency assistance	E. A list of recent pesticide applications

F. None of the Above

B. Emergency assistanceC. Information exchange(s)

Revised WPS CEU Training Awareness Assignment #5 For Repeat Students

You'll 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. Student Services (928) 468-0665.

Topic 1- Agricultural Pesticide Application Introduction

New and Required EPA Information	
	per of who will be covered by the WPS are
unknown, but the EPA estimates that	at nearly 5 million owners, operators, family members, hired
workers and handlers could be affect	ted.
A. Worker(s)	D. Workers and handlers
B. Handler(s)	E. Hand labor operations
A. Worker(s) B. Handler(s) C. Agricultural Employer(s)	F. None of the Above
Changes to EPA's Farm Worker P	
	ct and reduce the risks of injury or illness resulting from
agricultural workers' (those who p	perform, such as harvesting, thinning,
	nose who mix, load and apply pesticides) use and contact
•	surseries and greenhouses. The regulation does not cover
persons working with livestock.	
A. Application D. Hand-labo B. Work E. Tasks rela C. Apply F. None of the	r tasks in pesticide-treated crops
B. Work E. Tasks rela	ted to growing
C. Apply F. None of the	e Above
Employers covered by the WPS m	
	er protection standards that are stricter than the WPS.
	ct their State agency that regulates the Federal Insecticide,
Fungicide, and Rodenticide Act in o	cooperation with theto determine whether
	d local regulations. Nothing in this report replaces technical
and professional legal advice.	D
A. WPS provisions	D. EPA
	E. Standards
C. Annual mandatory training	F. None of the Above
Agricultural Employers Responsil	
New WPS Requirements 2015-201	
	in one way for farmworkers and their representatives to gain
access to and safe	ety data sheets – centrally-posted, or by requesting records.
A. Requirement(s)	D. Appropriate measure(s) E. Pesticide application information F. None of the Above
B. Emergency assistance	E. Pesticide application information
C. Information exchange(s)	F. None of the Above

5. By better exposure incidental healthier work: In addition, EFA. WPS provises. States	dents among farmwo force and avoiding los	cultural workers, the agency anticipates fewer pesticide rkers and their family members. Fewer incidents mean at wages, medical bills, and absences from work and schoolthat may contribute to chronic illness. D. Personal protective equipment E. Low level, repeated exposure to pesticides F. None of the Above
6. The regul agricultural we harvesting, this use and contain does not cover A. Worker(s) B. Handler(s)	orkers' (those who pe nning, pruning) and pe act with pesticides on	ct and reduce the risks of injury or illness resulting from rform hand-labor tasks in pesticide-treated crops, such as esticide handlers' (those who mix, load and apply pesticides farms, forests, nurseries and greenhouses. The regulation rking with livestock. and handlers berations
MOST of the all requirements. A. AEZ B. REI C. WPS	n "immediate family" WPS protections. Ind still must obey the D. PPE E. OSHA F. None of the Above	exemption to the WPS that exempts family members from However, family members must still use label required ne REIs (Restricted Entry Intervals) and the other labe
the central loc	you will still need to k	
9. Requirement workers' occur design of the	pational exposure to	signed to reduce the risks of illness or injury resulting from pesticides, including application and entry restrictions, the of warning signs, oral warnings, the availability of specific

B. Protection against retaliatory acts

C. Annual mandatory training

A. WPS provisions

E. Safe level

F. None of the Above

D. Personal protective equipment

Worker Protection Standard for Agricultural Pesticides 10. Provisions of the WPS apply to: Owners or managers of farms, forests, nurseries, or greenhouses where pesticides are agricultural plants. Those who hire or contract for services of agricultural workers to do tasks related to the production of agricultural plants or a farm, forest, nursery, or greenhouse. A. Used in the production of D. Mix, load, or apply agricultural pesticide(s) B. Work E. Tasks related to growing C. Apply F. None of the Above		
What Does the Revised WPS Require? 11. Emergency assistance making transportation available to a medical care facility in case of a pesticide injury or poisoning, and providing to which the person may have been exposed. A. Requirement(s) D. Appropriate measure(s) B. Emergency assistance E. Information about the pesticide(s) C. Information exchange(s) F. None of the Above		
Who is Covered by the 2015 WPS? 12. The WPS protects employees on farms, forests, nurseries, and greenhouses from occupational exposure to agricultural pesticides and covers two types of employees: Pesticide handlers: those who mix, load, or apply agricultural pesticides; clean or repair pesticide application equipment; or A. Application D. Mix, load, or apply agricultural pesticide(s) B. Work E. Assist with the application of pesticides C. Apply F. None of the Above		
13. Agricultural workers: those who performand harvesting plants on farms or in greenhouses, nurseries, or forests. A. Application D. Mix, load, or apply agricultural pesticide(s) B. Work E. Tasks related to growing C. Apply F. None of the Above		
Understanding the Worker Protection Standard? 14. The Worker Protection Standard (WPS) is a regulation issued by the U.S. Environmental Protection Agency. It covers pesticides that are used in the production of agricultural plants on farms, forests, nurseries, and greenhouses. The requires you to take steps to reduce the risk of pesticide-related illness and injury if you (1) use such pesticides, or (2) employ workers or pesticide handlers who are exposed to such pesticides. A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above These are abbreviations and can be as exactly as in text or can be used in place of the full term.		
15. If you are an agricultural pesticide user and/or an employer of agricultural workers of pesticide handlers, the requires you to provide to your employees and, in some cases, to yourself and to others: information about exposure to pesticides, protections against exposures to pesticides, and ways to mitigate exposures to pesticides. A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above		

Topic 2- EPA Required Training Citation Section

of a farm, forest, nurse the agricultural establis A. Protective clothing	n) pesticide applicators must provideto the owner/operator ry, or greenhouse who hires them before their pesticides are applied on
 Operators of agreemployees. Operators of farms, pesticide applicators establishment. Toxic substance Effects of pesticide(icultural Establishment Operators icultural establishments must have this information to protect their forests, nurseries, and greenhouses must also provide commercial with certain information concerningon the agricultural D. Previously treated areas a) E. A pesticide with a high acute toxicity es F. None of the Above
nursery, or greenhouse pesticides used on the use and restricted-use product is covered by	es involved in the production of agricultural plants on a farm, forest, are covered by the WPS. This includes pesticides used on plants, and soil or planting medium the plants are (or will be) grown in. Both general-pesticides are covered by the You will know that the the WPS if you see the following statement in the Directions for Use
4 m	ing Decontamination Sites ust establish a decontamination site for all workers and handlers for and pesticide residues. A decontamination site must be within a quarter rees' work site. D. Workers and handlers E. Employe(es) F. None of the Above
5. Early Entry. Howe agricultural workers: in notification, restrictions	workers do not have to be provided the special protections required in ver, they must be provided the following protections offered to other formation at a central location, pesticide safety training for workers, during applications and during restricted-entry intervals, and emergency nation supplies, however, need not be provided to D. No entry E. No-contact early-entry F. None of the Above

Decontamination Supply Requirer	
	to provide handlers with decontamination supplies for while they are performing handling tasks and to workers
	and are performing tasks that involve contact with anything
•	, including soil, water, or plant surfaces.
A. Washing off pesticides D. Mix	, load, or apply agricultural pesticide(s)
B. Work E. Tas C. Apply F. Nor	oks related to growing
C. /(ppiy 1. 140)	ic of the Above
Worker Decontamination Supplies	
need to be available for	four hours or less are used, decontamination supplies only
A. 30 D. 7	adys.
B. 45 E. 360	
C. 60 F. None of the Above	
Handler Decontamination Supplies	S
	mixing site and within $\frac{1}{4}$ mile of the application area.
	rea if protected from drift and spray residues. Supplies must
source of tap water	num ofgallons per handler or a potable
A. 1 D. 2	
B. 5 E. 3	
C. 10 F. None of the Above	
Specific Duties - Emergency Trans	sportation
9. Promptly make emergency tran	sportation available to take the worker to an emergency
	ment: from the agricultural establishment, or can
	loyee to the emergency medical facility, or calling a such as mployee has a ride to the medical and facility with someone
else.	imployee has a fide to the medical and facility with someone
	D. EmployersE. Workers and handlers
B. Handler(s)	E. Workers and handlers
C. Agricultural employer	F. None of the Above
Emergency Information	
	provide, to either the worker or medical personnel providing
	product including the EPA registration number, active
	r might have been exposed to in the past days, tion from the product labeling, and information about the
application and the exposure of work	
A. 30 D. 7	·
B. 45 E. 360	
C. 60 F. None of the Above	
Requirements for Handlers	
	tions and exemptions in the requirements for handlers and
workers are the same. However, the A. Worker(s)	e requirements forhave specific differences. D. Workers and handlers
B. Handler(s)	E. Employe(es)
C. Employer(s)	F. None of the Above

(directly or through _	loyer must assure that: No pesticide is applied so as to contact any worker) other than an appropriately trained and equipped handler. Dusts Application
13. Prior to applying provide the following employer is aware of area, labeling require name, the EPA regist A. Emergency assistant	any pesticide on an agricultural establishment, a handler employer must information to an agricultural employer or be assured that the agricultural the specific time, date, location, and description of the pesticide-treated ments relating to protection of workers during or after application, product ration number, active ingredients, REI, and D. Requirements in the standard sticide E. Notification requirements F. None of the Above
a qualified trainer. T trainers, is specified	yer must assure that each handler is properly trained in pesticide safety by the minimum pesticide training required, as well as the criteria for qualified in the standard who have been trained under 40 Code of Part 171 are exempt from this requirement. D. Certified handlers and handlers E. Workers and handlers
acceptable safe entry another handler w	Application handles a fumigant in a greenhouse, including a handler entering before a criteria have been met, maintains continuous visual or voice contact with no has immediate access to the required PPE if rescuing the a the greenhouse becomes necessary. D. Workers and handlers E. Employe(es) F. None of the Above
Topic 3 - Pestic	ide Section
1. Workers who p	ered during Work Activities erform hand laborin areas that have been treated with oure from direct spray, drift or contact with pesticide residues on the crop or
A. Application B. Work C. Apply	D. Tasks E. Tasks related to growing F. None of the Above

		nzard to applicators, to harvesters reentering a sprayed field, to
ıar ^	Take home contamination	, and to rural residents via air, ground water and food. D. Pesticides and pesticide residues
	Pesticide application	E. Potential hazards from toxicity and exposure
	Pesticide(s)	F. None of the Above
	,	
	sticide Protection	
		e who perform tasks related to the cultivation and harvesting of
pla	ints on farms or in greenh	ouses, nurseries, or forestsinclude anyone
		mpensation (including self-employed) doing tasks such as
		g plants, or watering related to the production of agricultural
	ınts on an agricultural establ Worker(s)	
	Worker(s) Handler(s) Employer(s)	E. Employe(es)
	Employer(s)	F. None of the Above
Ο.	Employer(3)	1. Note of the Above
4.	do not inc	ude office employees, truck drivers, mechanics, and any others
no		tion, or harvesting activities.
Α.	Worker(s)	D. Workers and handlers
	Handler(s)	E. Employe(es)
C.	Employer(s)	F. None of the Above
	asses of Agricultural Insec	
		pesticide kills or inactivates a pest—is another way of classifying important in predicting whether an insecticide will be toxic to
	related species, such as fish	
Α.	Mode of action	Persistent soil contaminants
В.	Sorption E	Organic insecticide(s)
C.	Pesticide application F	Persistent soil contaminants Organic insecticide(s) None of the Above
So		
	•	re both factors which influence the persistence of pesticides in
		, such processes control directly the transportation
		rn to air and our food. Breaking down organic substances,
		ns among microorganisms in the soil.
	Pesticide(s)	D. Plant-Incorporated Protectants (PIP) E. Chemical nature of the pesticide
	Sorbed chemical(s)	F. None of the Above
Ο.	corboa onormoai(c)	1. 146/16 61 (1/6 / 1,5646
Tra	actors, Application and Ch	emigation Equipment
		ing on Pesticide Equipment
7.	The equipment you will be o	eaning, adjusting, or repairing may haveon it.
	0 1	see or smell the pesticides, they can rub off on you when you
	ich the equipment.	
		Pesticides
		A pesticide with a high acute toxicity
C.	Small, repeated doses F	None of the Above

equipment are protected or equipment before anyone of	hat persons repairing, cleaning, or adjusting pesticide handling informed. You must remove from pesticide handling ner than an appropriately trained and equipped handler is allowed D. Plant-Incorporated Protectants (PIP) E. Water
of application or soon after produced by spray nozzles forests, turf and home garde (commonly referred to as dust A. Drift B. Pesticide droplets	D. Directly or through drift
extensive pollution. Such co limited local importance and, effectively. Sewage effluents little direct concern to the pes A. Pesticide spills B. Point of runoff	been accidentally sprayed onto bodies of water, where they cause ntamination is usually preventable are usually of because of their emergency nature, are frequently dealt with very are generally associated with manufacturing processes and are of
	rexposure to pesticides can have serious health implications. D. Agricultural poisoning and injury E. Accidental exposure
	r the body by four main routes; dermal (absorbed through the skin), preathe in vapors or dusts), and/or ocular (in eyes). D. Agricultural poisoning and injury E. Accidental exposure or overexposure to pesticide(s) F. None of the Above
absorbed by the lungs into	particularly hazardous because pesticide particles can be rapidly the bloodstream. pesticides can cause serious damage to nose, aled in sufficient amounts pose the most serious D. Vapors and very small particles
B. Effects of pesticide(s) C. Small, repeated doses	E. A pesticide with a high acute toxicity F. None of the Above

Specialized liquid-proof, chemical-resas comfortable. A. Coveralls	weight, tightly woven fabrics gives you some protection. sistant clothing gives you much more, but you may not feel D. Regular clean work clothing E. PPE
Glove Section 15. Always protect your hands when pesticide containers and pesticide-containers and pesticide-containers.	never you handle pesticides, including unopened or empty contaminated equipment, clothing and materials. Unlined, with sealed seams are necessary when handling undiluted are good choices. ng rubber latex gloves te, neoprene and butyl rubber
Topic 4- PPE, Safety and He	ealth Section
refers to the area surrounding the persons other than appropriately train A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above	or AEZ is a new term used in the rule and pesticide application equipment that must be free of all ned and equipped handlers during pesticide applications.
application equipment like a halo arou A. No responsibilitie(s) B. Applicable AEZ distance(s)	e application equipment. The AEZ also moves with the und the D. Application equipment
handler making the application. Then the First, the V AEZ distances. A. No responsibilitie(s) B. Applicable AEZ distance(s)	related to the AEZ apply to the agricultural employer or the re are several different requirements regarding the AEZ in VPS provision at 170.405(a)(1) establishes the applicable D. Halo around the application equipment E. Planting medium F. None of the Above
applies within the boundaries of the expected to control persons off the est. A. AEZ D. EPA B. REI E. OSHA C. WPS F. None of the Above	ural employer to keep persons out of the only establishment because the agricultural employer cannot be stablishment. as exactly as in text or can be used in place of the full term.

applications and the new AEZ requestring January 2, 2018, the handle pesticide application if handler involved in the application,	sticide handler's responsibilities related to the pesticide uirements, and when does this requirement go into effect? er performing the application must immediately suspend the , other than an appropriately trained and equipped is in the AEZ, regardless of whether such persons are on or
off the establishment.	
A. Agricultural employer	
	E. Pesticide applicator
C. Any worker or other person	F. None of the Above
in the AEZ. If workers or other pe application whether the workers a establishment. Before resuming the but located off the establishment, th	andler may resume a suspended application when a person is ersons are within the AEZ, the handler must suspend the and other persons are located on or off the agricultural application when workers and other persons are in the AEZ application when workers and other persons are in the AEZ application with take measures to ensure that such workers either directly or through drift. D. Appropriate measure(s) E. Pesticide application F. None of the Above
only if the handler can ensure that i applicable labeling requirements an	
beyond the boundaries of the estal	sticide applicator
Heat-Related Illnesses and First A 9, the most a becomes unable to regulate its core	serious form of heat-related illness, happens when the body e temperature. Sweating stops and the body can no longer de confusion, loss of consciousness, and seizures. austion
10. is a medical er	mergency that may result in death! Call 911 immediately.
A. Heat rash D. Heat exha	
B. Heat stroke E. Heat cram	
C Tired muscles F None of th	o Abovo

and the environment. It also storage, and pesticide waste	le containers is easy to do, saves money, and helps protect people helps prevent potential problems with un-rinsed containers, rinsate es. Even during a busy season the few extra minutes it takes to
properlyis time	Well spent.
A. Triple punched	D. Dispose of the rinsateE. Rinse empty pesticide containers
C. Pesticide container	F. None of the Above
economically uses all pestic	iners, when added directly into the sprayer tank, efficiently and ide in the container. This eliminates the need to store and later
dispose of theA. Triple punched	D. Rinsate
B. Properly rinsed	E. Rinsate storage, and pesticide wastes
C. Pesticide containers	F. None of the Above
surface, and ground water. and water supplies affected. helps in reducing the problem	de containers reduces a potential source of contamination of soil, When contamination occurs, plants and animals may be harmedis always better than cleanup. Rinsing also of handling pesticide wastes. D. Prevention of environmental contamination E. Rinsate storage, and pesticide wastes
	n empty pesticide container is disposed of, it must be
properly A. Triple punched B. Properly rinsed C. Rinsed and triple punched	D. Dispose of the rinsateE. Rinsate storage, and pesticide wastesF. None of the Above
properly Pedesigned for pesticide container recycling been properly rinsed.	ws require rinsing. Landfill operators and recyclers can only accept sticide containers should only be offered to recycling projects ainers and not general plastic and metal recycling programs. project personnel will inspect containers to determine if they have D. Dispose of the rinsate E. Rinsate storage, and pesticide wastes F. None of the Above
C. Rinsed containers	F. None of the Above

Topic 5 - WPS Required Training Section

		mum, all of the following may be encountered during	
A. Work ActivitiesB. Toxicity and exp	D. Pesti posure E. Pesti	cide application cide applicator	·
C. Pesticide(s)	F. None	of the Above	
directing them to p	ity of agricultural er erform early-entry		c information to workers before ust be 18 years old to perform lers
home, and	and wash o D. Pesti ator E. Poter	r shower before physical cide application ntial hazards from toxicity a	or shoes before entering your contact with children or family nd exposure
	r per worker and _ d for routine and em	gallons of wat nergency decontamination,	er per handler at the beginning
handler in portable (d)(2)	containers that are		r, provide 1 pint of water per each 170.509
6. Do not put 170.411 (d) A. Worker(s) B. Handler(s) C. Agricultural Emp	[E	nation supplies in areas b D. Hired workers and hand E. Hand labor operations F. None of the Above	peing treated or under an REI. Iers
under a(n) containers. 170.509 A. AEZ D. E B. REI E. C C. WPS F. N	9 (c)(1)&(3) EPA DSHA Jone of the Above	, unless they are protected	the treated area, or any area d from contamination in closed

Emergency Assistance	
8. Promptly provide to the treating	medical personnel, information related to each pesticide
•	ve been exposed: Safety Data Sheet, Product name, EPA
registration number, and	·
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	
C. Information exchange(s)	F. None of the Above
Labeling Information Section	
9. A handler employer must assure	e that handlers understand all of the labeling requirements
related to safe use of pesticides before	re any handling activity takes place. The handler must also
have access to the	during handling activities.
A. Emergency assistance	D. Product labeling information
B. Labeling of the pesticide	E. Mitigating exposure(s)
C. PPE	F. None of the Above
Safe Operation of Equipment	
•	re that handlers are instructed in the safe operation of all
	s the handler-employer's responsibility to assure that the
	o inform employees, when appropriate, that the equipment
	ticides and to explain the correct way to handle
such .	
A. Requirement(s)	D. Appropriate measure(s)
B. Emergency assistance	
C. Equipment	F. None of the Above
Personal Protective Equipment	
	e must use the clothing and PPE specified on the label for
	of protective clothing and PPE are specified in
	otions to PPE specified on product labeling. The handler
	sures to prevent heat-related illnesses.
	D. Appropriate measure(s)
B. Emergency assistance	
C. Information exchange(s)	F. None of the Above
Decontamination	
	de a decontamination site (as specified in the standard) for
	residues during any activity.
	sticides and pesticide residues
	ential hazards from toxicity and exposure
	ne of the Above
Emergency Assistance	
	ride the to handlers as discussed for
workers.	to mandiolo do diodosed foi
A. Requirement(s)	D. Appropriate measure(s)
B. Same emergency assistance	E. Safe operation
C. Information exchange(s)	F. None of the Above
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Label Requirements

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