Expires 9/8/202	.7
Total Possible Points: 1	0

Name:	
Certification Number:	
Island of Applicator:	
Date:	

RECERTIFICATION EDUCATION UNIT QUIZ September 8, 2025

Approved for categories: All except Pvt 2,3 & Commercial 11

"Pesticide Characteristics" "Is This Pesticide on My Shelf Still Good?" "Management of Pest Ants in Nurseries"

- 1. Pesticides that have adsorbed to soil particles are less likely to move from the application site than those which are not adsorbed to soil particles.
 - a. True
 - b. False
- 2. Warm and wet conditions can slow the speed of pesticide degradation.
 - a. True
 - b. False
- Pesticides that have high vapor-pressure values are less volatile.
 - a. True
 - b. False
- 4. Pesticide products cannot be used beyond their expiration date.
 - a. True
 - b. False
- 5. The shelf life of a pesticide is variable and can be greatly influenced by the conditions in which it is stored.
 - a. True
 - b. False



6.	In the case of pest ants as a quarantine problem, the pest thresh-hold must be			
	a.	0		
	b.	10		
	c.	100		
	d.	1000		
7.	How oft	en should pest ant surveys be conducted in Hawaii?		
	a.	At least once a year		
	b.	At least twice a year		
	C.	Once every two years		
	d.	Surveys should be conducted on an as-needed basis		
8.	List thre	e ways that ants can enter the nursery system.		
	а			
		, 		
9.	If there a	are no ants of quarantine concern present in the nursery, what should a grower do?		
	a.	Regular surveys of the nursery		
	b.	Bait treatment of the nursery boundary		
	C.	Chemical treatment of the whole nursery		
	d.	a and b		
	e.	a and c		
10.	. Plants aı	nd the potting media can be treated prior to sale or export to ensure they are ant free.		
	There ar	e three main methods for treating plants:		
	a.			

false, the continuing education credits approved for this course will be denied and I may be subject to penalties for		
making false or fraudulent representations.	, was and parameters.	
Signature of Applicant	-	
FOR HDOA OFFICIAL USE ONLY		
Score:		
Environmental Health Specialist Initials:		

