## **Asian Citrus Psyllid Sampling plan**

Monitored by:

Orchard name: \_\_\_\_\_

Block name or number:

Date:

Variety:

Agriculture and Natural Resources

Leaf status (circle one): feather flush/growing flush/fully expanded

#ACP/

tap

#ACP/

flush

E/N/A

GPS:

trees

C1

C2

University of California

## Nxxxxxxxxx

## Instructions:

- 1. Sample 10 trees on the north, east, south, west borders rows/trees of the orchard and in the center of the orchard.
- 2. Hold clipboard with white paper under a branch and strike the branch 3 times, counting the total number of winged adult psyllids per 3 taps.
- 3. Examine one young flush per sample tree. Count and record the number of eggs nymphs and adults found on

tap

flush

E/N/A

trees

W1

W2

Х		Sxxxx	XXXX		Х			examined			anu auuns	iouna (	ווכ
Iorth	#ACP/	#ACP/	East	#ACP/	#ACP/	South	#ACP/	#ACP/	West	#ACP/	#ACP/	Center	#

tap

flush

E/N/A

trees

S1

S2

flush

E/N/A

	X
X	^
^	
	V
V	X
/ \	
	Y
Y	X
^	
	V
· · · · · · · · · · · · · · · · · · ·	X
Х	A
/\	
	Y
Y	handa karanta da karan
· · · · · · · · · · · · · · · · · · ·	X
Х	• • • • • • • • • • • • • • • • • • • •
/\	
	V
~	Λ
	V
	X
X	A
^	

X X X		X X X		
		Sxxxx	xxxxx	
North trees	#ACP/ tap	#ACP/ flush	East trees	#ACP/ tap

E/N/A

F1

E2

N1

N2

Χ	X
Χ	X
Χ	X
Χ	X

Χ	X
Χ	X
Χ	X
Χ	X
Χ	X
Χ	X

^	v in the second of the second
Х	^
Χ	X X
Χ	X
Χ	X
Χ	X
Χ	X
Χ	X

	6
۱۸/	
vv	
V	χ
Х	
	X
Х	· · · · · · · · · · · · · · · · · · ·
	V
Χ	Λ
^	V
\/	X