

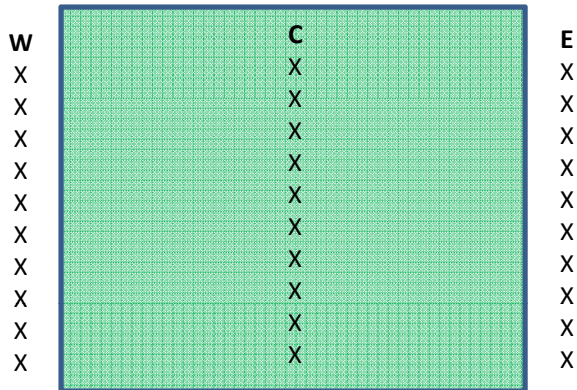
Asian Citrus Psyllid Sampling plan

Scouted by: _____ Date: _____

Orchard name: _____ Leaf status: feather flush/growing flush/fully expanded

Block name or number: _____ Variety: _____ GPS: _____

NXXXXXXXXXX



SXXXXXXXXXX

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 1 foot below a branch and strike the branch 3 times, counting the total number of winged adult psyllids per 3 taps.
3. Examine 1 young flush per sample tree for all psyllid stages. Note if eggs or nymphs are seen.

North trees	ACP/ tap	ACP/ flush	East trees	ACP/ tap	ACP/ flush	South trees	ACP/ tap	ACP/ flush	West trees	ACP/ tap	ACP/ flush	Center trees	ACP/ tap	ACP/ flush
N1			E1			S1			W1			C1		
N2			E2			S2			W2			C2		
N3			E3			S3			W3			C3		
N4			E4			S4			W4			C4		
N5			E5			S5			W5			C5		
N6			E6			S6			W6			C6		
N7			E7			S7			W7			C7		
N8			E8			S8			W8			C8		
N9			E9			S9			W9			C9		
N10			E10			S10			W10			C10		

Adult psyllids on clipboard or sticky trap:
note wing pattern, brown border with a clear spot in it.

Flush infestations:

Adults: psyllid tilt their abdomens up and tend to line up on leaf veins.

Nymphs: produce waxy tubules

Eggs: yellow to orange and tucked inside tiny flush.

