

Asian Citrus Psyllid Sampling plan

Monitored by: \_\_\_\_\_

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

Block name or number: \_\_\_\_\_

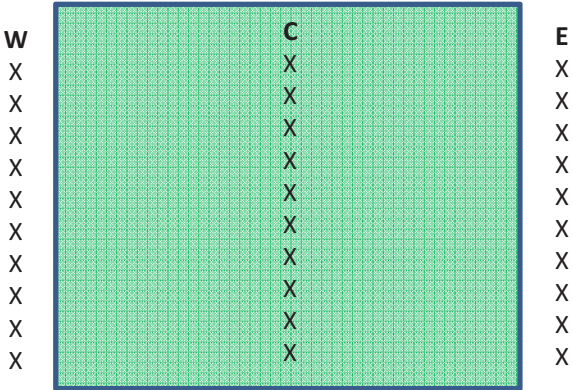
Date: \_\_\_\_\_

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

Variety: \_\_\_\_\_

GPS: \_\_\_\_\_

N x x x x x x x x x x



S x x x x x x x x x x

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 each flush examined (E/N/A).

North trees	#ACP/ tap	#ACP/ flush E/N/A	East trees	#ACP/ tap	#ACP/ flush E/N/A	South trees	#ACP/ tap	#ACP/ flush E/N/A	West trees	#ACP/ tap	#ACP/ flush E/N/A	Center trees	#ACP/ tap	#ACP/ flush E/N/A
N1			E1			S1			W1			C1		
N2			E2			S2			W2			C2		