

# AVOGREEN RECORDING SHEET

**NOTE: read the AvoGreen Manual before using this recording sheet**

Orchard : \_\_\_\_\_ P-PIN: \_\_\_\_\_ SAMPLE AREA \_\_\_\_\_ Monitor : \_\_\_\_\_

\* Use Leafroller shoot monitoring only when touching fruit is NOT available  
 \*\* Leafroller egg rafts are only counted in Quarantine Monitoring just before harvesting.  
 \*\*\* Monitor Scale only if agreed with the Grower on the Sample Plan

Date : \_\_\_\_\_  
 Start time : \_\_\_\_\_  
 End time : \_\_\_\_\_

Tree No.	LR - fruit / *shoots (circle what used)			If using fruit and shoot samples, count the shoots used	** Egg rafts	GHT	6SM			***SCALE (10 per tree) Fruit or Leaf (circle one)	OBSERVATIONS
	Fruit = 5 sites / Shoots = 10 sites per tree						10 leaves per tree				
	Sm (<6mm)	Med (6-10mm)	L (>10mm)				<5 (Low)	5 - 10 (Med)	>10 (High)		
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

Totals :	Sm	M	L	GHT	<5 (Low)	5 - 10 (Med)	>10 (High)
	a	b	c	d	e	f	g

h

% Infested (5 sites sampled)	LR = (a+b+c) x 2 =	%
	GHT = (d x 2) =	%

6SM Abundance (%)	Low (e) =	%
	Med (f) =	%
	High (g) =	%

Scale = (h) = %

**IMPORTANT** : If leafrollers are sampled only using shoots, the summed total (a+b+c) is the percentage.  
 If a mixture of fruit and shoot samples are used, see the calculation on the web.