

## PRE-HARVEST FRUIT ANALYSIS FORM

**ORCHARD:**  
**CULTIVAR:**  
**DATE OF ANALYSIS:**  
**DATE OF HARVEST:**

Fruit no.	1		2		3		4		5		6		7		8		9		10		
	Blemish	Cull	Blemish	Cull	Blemish	Cull	Blemish	Cull	Blemish	Cull	Blemish	Cull	Blemish	Cull	Blemish	Cull	Blemish	Cull	Blemish	Cull	
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					

**PEST / BLEMISH CODES:**

RS = red scale  
 MB = mealybug  
 BW = bollworm  
 BM = bud mite

Total	
B	C

T = thrips  
 LR = leafroller (tortrix)  
 FCM = false codling moth  
 FF = fruit fly

Total	
B	C

W = wind  
 C = creasing  
 NES = navel end split  
 B = burn

Total	
B	C

SM = sooty mold  
 RM = rust mite  
 FM = flat mite  
 Other

Total	
B	C

**PRE-HARVEST ANALYSIS: SUMMARY**

FARM:  
YEAR:

**PERCENTAGE FRUIT (OUT OF 100) INFESTED / DAMAGED WITH ANY OF A RANGE OF DIFFERENT FACTORS**

Orchard	Red scale			Mealybug			Bollworm			Bud mite			Thrips			Tortrix			FCM			Fruit fly			Wind			Creasing			Splitting			Burn / other			
	B	C	T	B	C	T	B	C	T	B	C	T	B	C	T	B	C	T	B	C	T	B	C	T	B	C	T	B	C	T							

B = blemish      C = cull      T = total