



FORM Q-1: QUALITY CONTROL CITRUS OBJECTIVE MEASUREMENT SURVEY 20xx



**NATIONAL
AGRICULTURAL
STATISTICS
SERVICE**



**California
Department of Food
and Agriculture**

**Sequence
Number:** _____

Supervisor Name: _____
Date Checked by Supervisor: _____
Date Worked by Enumerator: _____

R. Path Recorder	Tree Sampler	Supervisor's ID No.

End Start	Total Minutes (Tree 1 & 2)

County Code	Variety Code	Parcel No.	Block No.	Sample No.	Tree No.	Path	Year Planted

Block Status	No. of Stages
	-

BLOCK STATUS CODES: 1-Sampled 2-Wet 3-Pulled Out 4-Abandoned 5-Sprayed 6-Not Visited 7-Refusal

	Branch	Stage								
		Trunk 0	Primary 1	2	3	4	5	6	7	8
1	CSA
	Cumulative Total									
2	CSA
	Cumulative Total									
3	CSA
	Cumulative Total									
4	CSA
	Cumulative Total									
5	CSA
	Cumulative Total									
6	CSA
	Cumulative Total									
7	CSA	.	.							
	Cumulative Total									
8	CSA	.	.							
	Cumulative Total									
9	CSA	.	.							
	Cumulative Total									
10	CSA	.	.							
	Cumulative Total									
Random Number										
Selected Branch										
A Enum. Fruit Count										
B Sup. Fruit Count										
C Lost Count										
Count Difference (A - B - C)										

Did the enumerator:

YES

NO

- | | | |
|------------------------------------------|-------|-------|
| 1. Record the correct block status: | _____ | _____ |
| 2. Correctly measure and record C.S.A.: | _____ | _____ |
| 3. Choose the correct random path: | _____ | _____ |
| 4. Record the selected branch correctly: | _____ | _____ |
| 5. Obtain accurate fruit counts: | | |

If you answered no to any of the above questions, make necessary corrections to the original random path and discuss discrepancies with the enumerator. Check the box to indicate completion. ☐☐

Comments about unusual conditions/reasons that data might not be comparable with enumerator data:
