



# FORM Q-2: QUALITY CONTROL - SIZING ALMOND OBJECTIVE MEASUREMENT SURVEY 20xx



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**



**California  
Department of Food  
and Agriculture**

**Sequence  
Number:** \_\_\_\_\_

Supervisor Name: \_\_\_\_\_

Date Checked by Supervisor: \_\_\_\_\_

Survey Code	Year (XX)	BLOCK IDENTIFICATION CODE					Tree Number	Sizer Code (XXXXXX)	Date Sampled (MM DD)	Date Sized (MM DD)
		County (XXX)	Variety (XXX)	Parcel No. (XXXXX)	Block No. (XX)	Sample No. (XX)				
757								----	----	

Total Nuts Picked/Received at Sizing Station	Supervisor's Expected Number of Nuts Graded	Actual Number of Nuts Graded	Total Nuts Graded as 3, 4, 5, 6, or 7	Nuts Sized and Weighed	Time End:
					Time Start:
					Minutes:

- A. Did the sizer correctly transfer identification information from the Random Path?.....
- B. Does expected number of nuts graded = actual number of nuts graded?.....
- C. Does number of nuts sized and weighed = (number of nuts graded) - (number of nuts graded as 3, 4, 5, 6, or 7)?.....
- D. Did the sizer correctly record:
  - 1. Weight to the nearest tenth? .....
  - 2. Measurements to the nearest tenth?.....
  - 3. A grade code for all graded nuts?.....
  - 4. A comment for nuts graded as "7 - Other"?.....
- E. Do nut weights and measurements look reasonable?.....

YES	NO

If you answered NO to any of the above questions, make necessary corrections to the size card and discuss with enumerator. Check box to indicate completion. ☐☐

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

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