

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



- alfa	California Department of Food
Cara	Department of Food
	and Agriculture

Sequence Number: California Department of Fo											
Superv	∕isor Nan	ne:									
Date C	checked I	by Superviso	or:								
		1					1		1		
Survey Code	Year		BLOCK IDENTIFICATION CODE				Tree	Sizer Code	Date Sampled	Date Sized	
	(XX)	County (XXX)	Variety (XXX)	Parcel No. (XXXXX)	Block No. (XX)	Sample No. (XX)	Number	(XXXXXX)	(MM DD)	(MM DD)	
463											
							T				
Nuts Received	d Tota	l Nut Count	Number	Hull Weight	In-S Number	Shell Weight	Nuts Sized Time End: Time Start:				
			Number	vveignt	Nullibei	Weight		Minutes:			
			1	•		•					
									YES	NO	
A. Dic	I the size	r correctly tr	ransfer identi	fication inforr	nation from	the Random	Path?				
B. Does number of nuts received = number of nuts weighed in-hull?											
C. Does number of nuts sized = 10 (if nuts received at least equal to 10)?											
			•		·	,					
D. Do	es numb	er of nuts we	eignea in-sne	ell = 5 (if num	iber of Sound	i nuts at leas	st equal to 5)?			
E. Dic	I the size	r correctly re	ecord:					-			
1.	Weight	to the neare	est tenth?								
2.	Measur	ements to th	ne nearest te	nth?							
3.	A grade	e code for al	I graded nuts	s?							
	-										
	4. A comment for nuts graded as "5 - Other"?										
F. Do	Do nut weights and measurements look reasonable?										

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. 88

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

Revised 02/07/2008