



# FORM C – LABORATORY OBSERVATIONS HAZELNUT OBJECTIVE YIELD SURVEY 20xx



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**



**Oregon Hazelnut  
Marketing Board**

Form	Year	Sample	Stratum	Row	Tree	Unit
3	9	XX				

Type of nut: Round = 1; Elongated = 2

Total	Date:	By:	
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number of nuts received

Sampling interval (from table below)	
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Expected number of nuts in sample		or	
(Total nuts received/sampling interval)			

By	
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Number of nuts sampled

By	
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\*\*Number of nuts peeled

**\*\* If nuts peeled are less than nuts sampled, search work area for lost nuts.**

Sampling Interval Table		Minimum sample size	Maximum sample size
Number of nuts received	Sampling interval		
<b>33 or less</b>	<b>1</b>	1	33
<b>34 to 49</b>	<b>1.5</b> (throw out every 3rd nut)	23	33
<b>50 to 66</b>	<b>2</b>	25	33
<b>67 to 99</b>	<b>3</b>	22	33
<b>100 to 124</b>	<b>4</b>	25	31
<b>125 to 149</b>	<b>5</b>	25	30
<b>150 to 174</b>	<b>6</b>	25	29
<b>175 to 199</b>	<b>7</b>	25	28
<b>200 to 224</b>	<b>8</b>	25	28
<b>225 to 249</b>	<b>9</b>	25	28
<b>250 to 274</b>	<b>10</b>	25	27
<b>275 to 299</b>	<b>11</b>	25	27

300 to 324	12	25	27
325 or more total nuts □ 25 for sample. Divide to get interval		24	No set max

(OVER)

Number of nuts by size group				
Size Group	Total Nuts	Defective Nuts		Size Group
		Tally	Total	
1				1
2				2
3				3
4				4
5				5
6				6
7				7
8				8
<b>**Total</b>		by:		

*\*\* If total nuts sized is less than total nuts peeled, search work area for lost nuts.*

<b>Green weight of <i>Good nuts</i>:</b>		
		.
by:	date:	