



# FORM C – LABORATORY OBSERVATIONS HAZELNUT OBJECTIVE YIELD SURVEY 2018



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**



**Oregon Hazelnut  
Marketing Board**

Form		Year	Sample			Stratum		Row			Tree			Unit
3	9	18												

Type of nut: Round = 1; Elongated = 2

Total Date: By:

number of nuts received

Sampling   
interval (from table below)

Expected  or   
number of nuts in sample

(Total nuts received/sampling interval)

By

Number of nuts sampled

By

\*\*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		Defective Nuts with Brown Stain		Size Group
		Tally	Total	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 <u>Good nuts</u>:</b>		.
by:	date:	