

# Hazelnut Improvement Program

## Data Collection Form

Use this form to record data about a planting of hazelnuts. You only record and enter this data one time.



Date: \_\_\_\_\_

See the HIP Data Collection Guide For More Information on Each Item.

### My Planting

Planting Identifier:	Number of Plants:
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State:	County:	Town:
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Township:	Range:	Section:
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Soil Type:	Soil Series:
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Soil pH:	Soil Test P:	Soil Test K:
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Previous Crop:
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Site Prep:
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Weed Control:
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Between Plant Spacing:	Between Row Spacing:
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Fertilized:
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Fertilizer Details:
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# Hazelnut Improvement Program

## Data Collection Form

Use this form to record data about an individual plant. You only enter this data in the program one time.

Date: \_\_\_\_\_



See the HIP Data Collection Guide For More Information on Each Item.

### My Plants

Planting:	Plant ID:
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Year Planted:	Month Planted:
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Species:	Cultivar:
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Plant Source:	Share Plant Data With Plant Source:
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Seedling Type:	Plant Source ID:
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Reason for Entering:
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Year of First Catkins:	Year of First Nuts:
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Year of Plant Death:	Cause of Death:
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## Data Collection Form

Use this form for the annual data collection from your top plants.



### My Plant Performance

See the Data Collection Guide For More Information on Each Item

Date	Plant ID	Height (in)	Width (in)	Dead Stems Present (y/n)	Cause of Dead Stems	Total Number of Clusters	Max Cluster Size (in # nuts)	Total Fresh Crop Weight*	(For a random 10 nut sample)**			
									Ave. Dried Crop Weight	Ave. % Kernel	Ave. % Shell	Pellicle Present (y/n)

\* Remove all the husks and weight the in-shell nuts.

\*\* Randomly select ten nuts, dry them, weigh them, and crack them to determine % kernal and % shell weight.