North American Truffle Growers' Association 2022 Survey Results

Data by growers for growers

Data to promote the industry and gain valuable insight on the best management practices for truffle production.

http://ucanr.edu/trufflesurvey



This survey aimed to collect producer data to better understand the truffle industry in North America. The questions helped characterize important demographics like orchard types, truffle species grown, site conditions, management practices, and production status. The results will guide future research needs and align growers with researchers.

North America Truffle Survey Team



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Retired Research Scientist, British Columbia



Dr. Peter Oviatt

Earned a PhD from MIT studying the interactions of fungi, plants and people in soils of high human impact



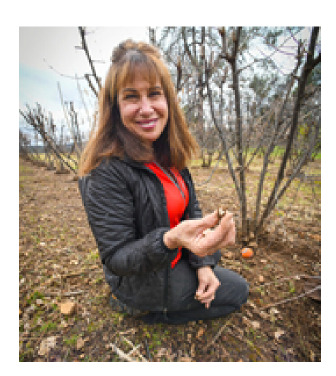
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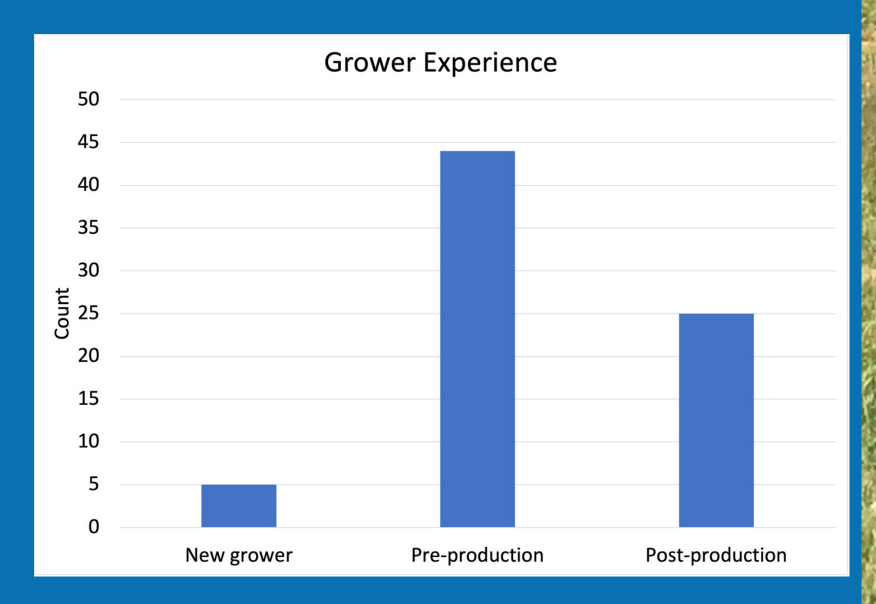
Please note the following before viewing the survey results:

- All identifying information about orchards has been anonymized and will never be publicly available.
- Participants were asked to complete separate surveys for orchards in different locations and for orchards with different management strategies at the same location.
- Participants had the option to skip questions, so the figures presented are based on the available number of responses, which is listed for each figure.
- The terms "new grower" and "pre-production" were not clearly defined in the survey. We have reassigned these categories based on responses to other questions. "New grower" refers to someone who has not yet installed an orchard, while "pre-production" refers to a grower with an existing orchard that is not yet producing truffles.

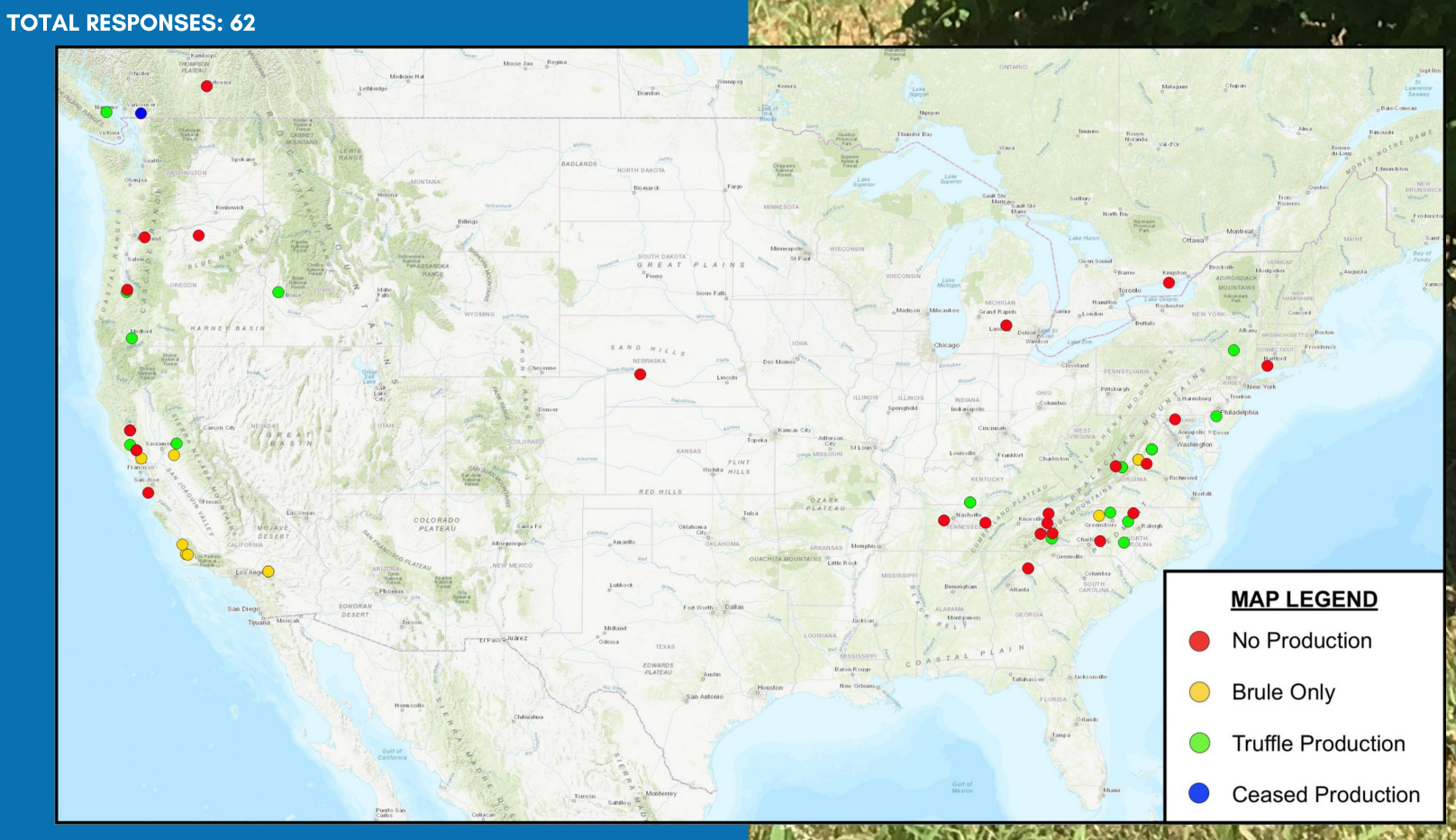
Q 1. WHAT IS YOUR GROWING **EXPERIENCE?**

TOTAL RESPONSES: 74

Grower Experience	Count	Percentage
New grower	5	6.8%
Pre-production	44	59.4%
Post-production	25	33.8%



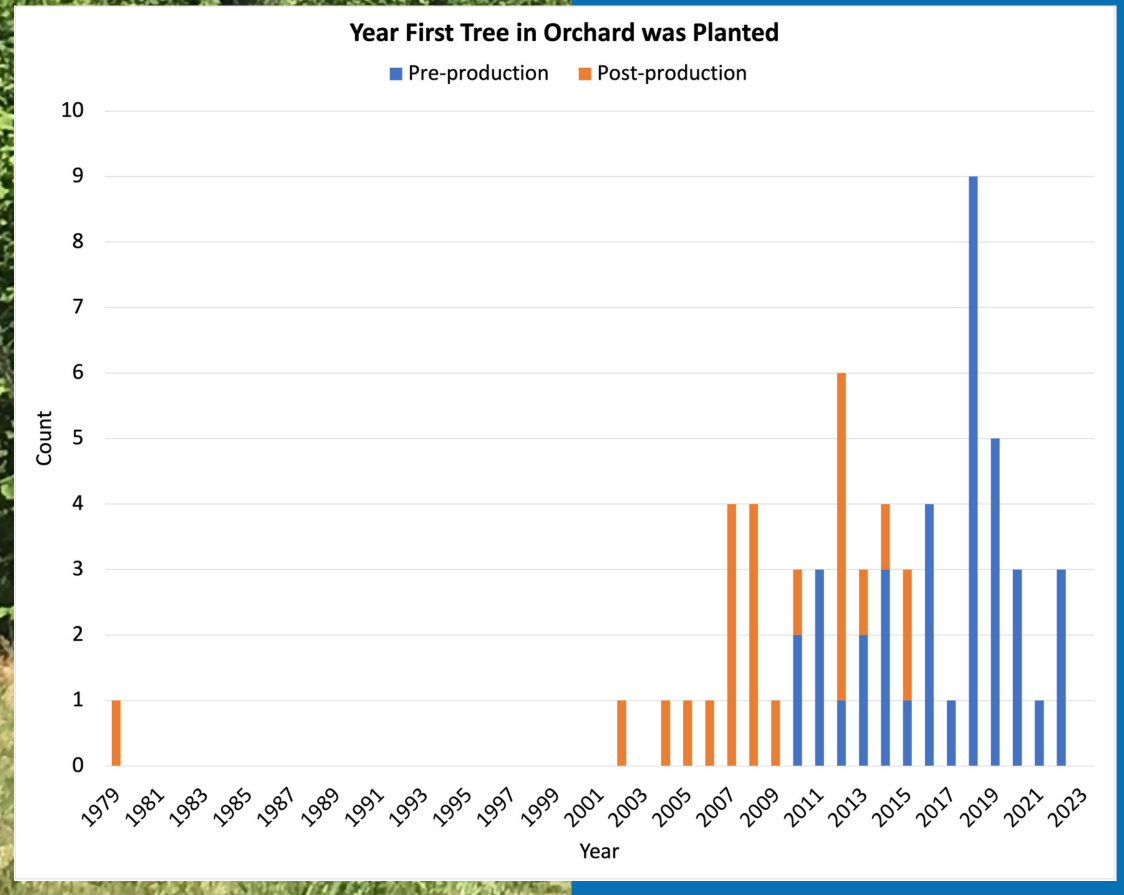
Q 2. ORCHARD LOCATION





Q 3. WHAT YEAR WAS YOUR FIRST TREE PLANTED?

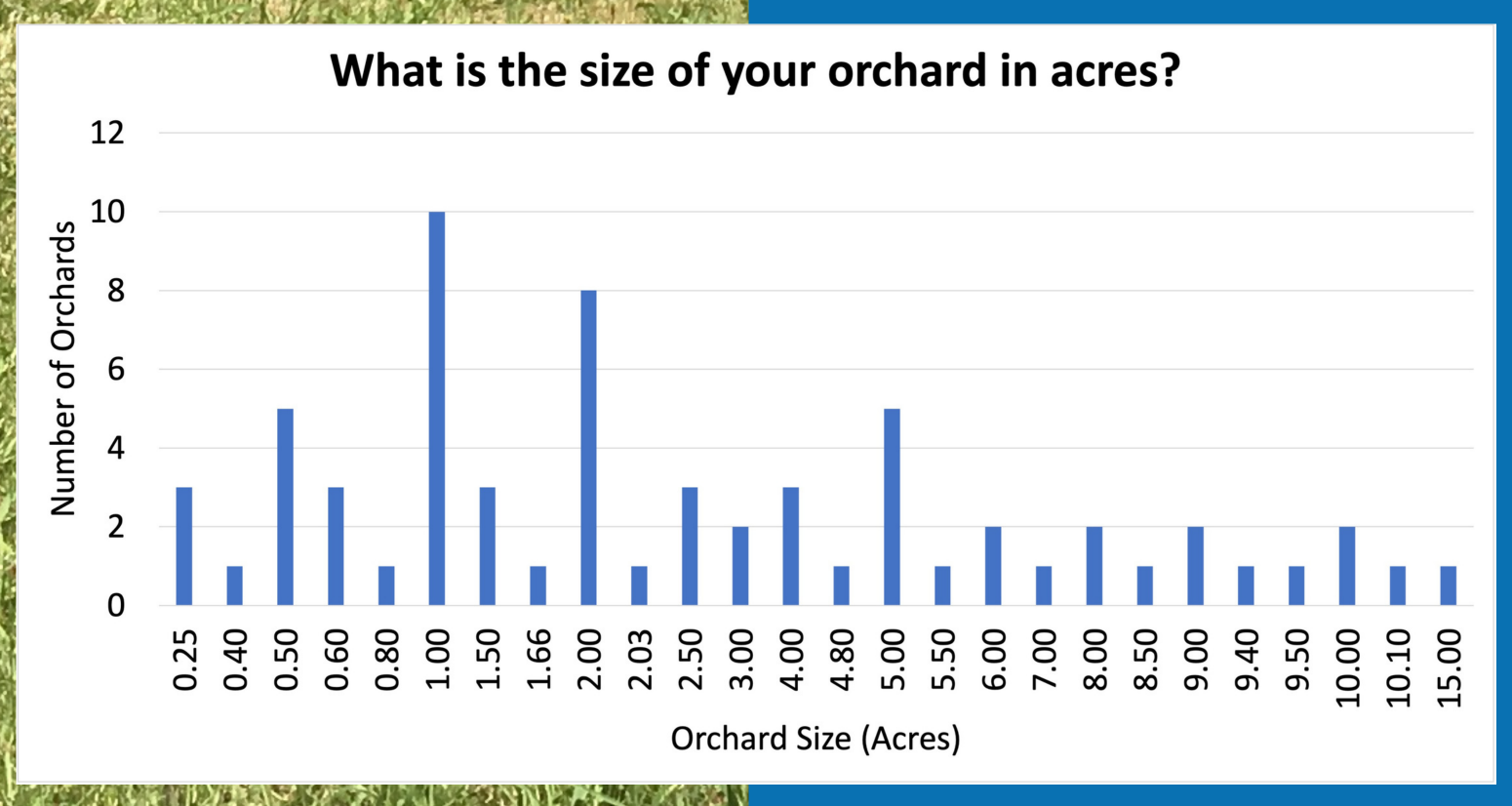
TOTAL RESPONSES: 65



Q 4. WHAT IS THE SIZE OF YOUR ORCHARD IN ACRES?

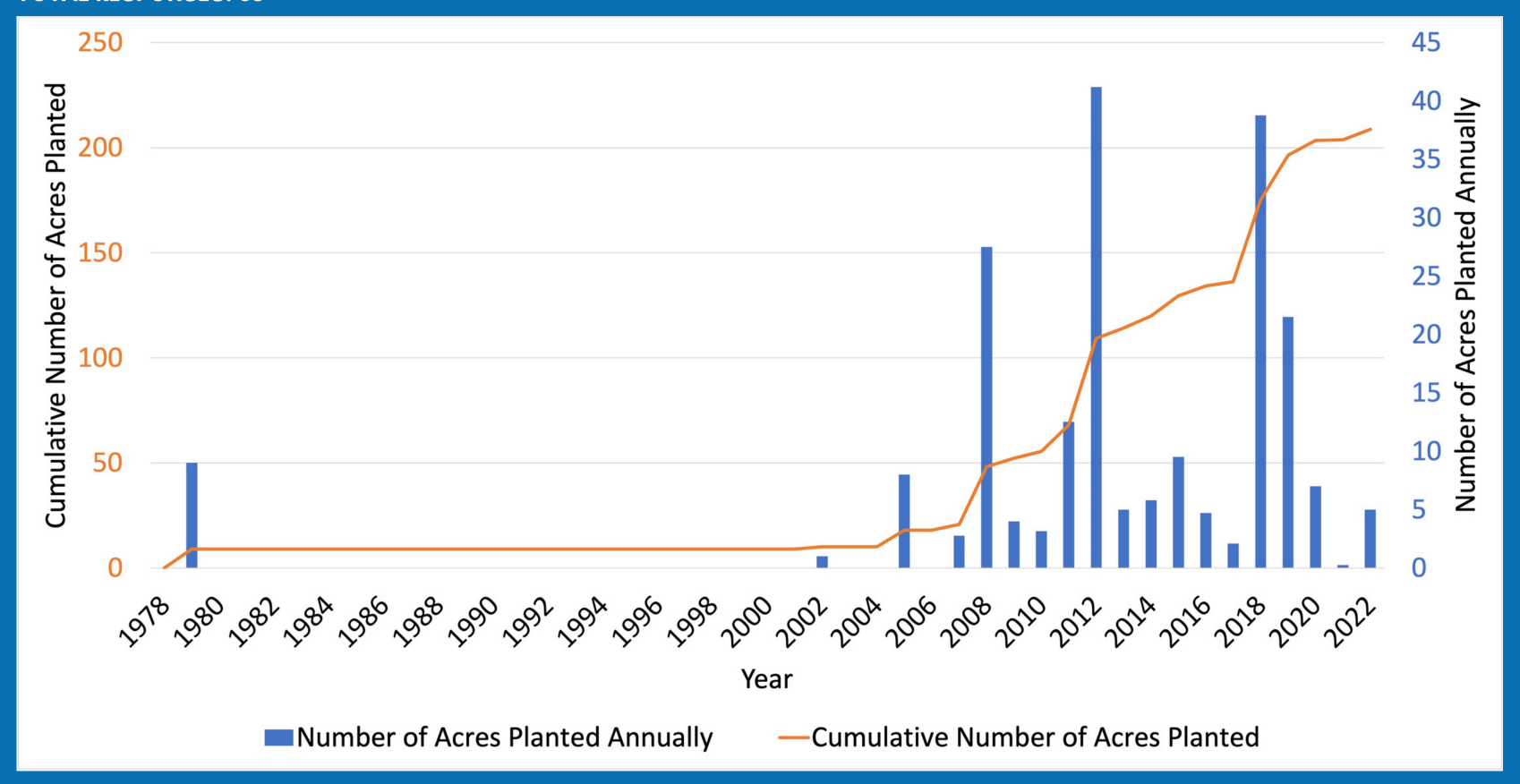
TOTAL RESPONSES: 65

TOTAL ACREAGE: 208.74 ACRES
AVERAGE ORCHARD SIZE: 3.42 ACRES



TRUFFLE ORCHARD ACREAGE EXPANSION OVER TIME

TOTAL RESPONSES: 65

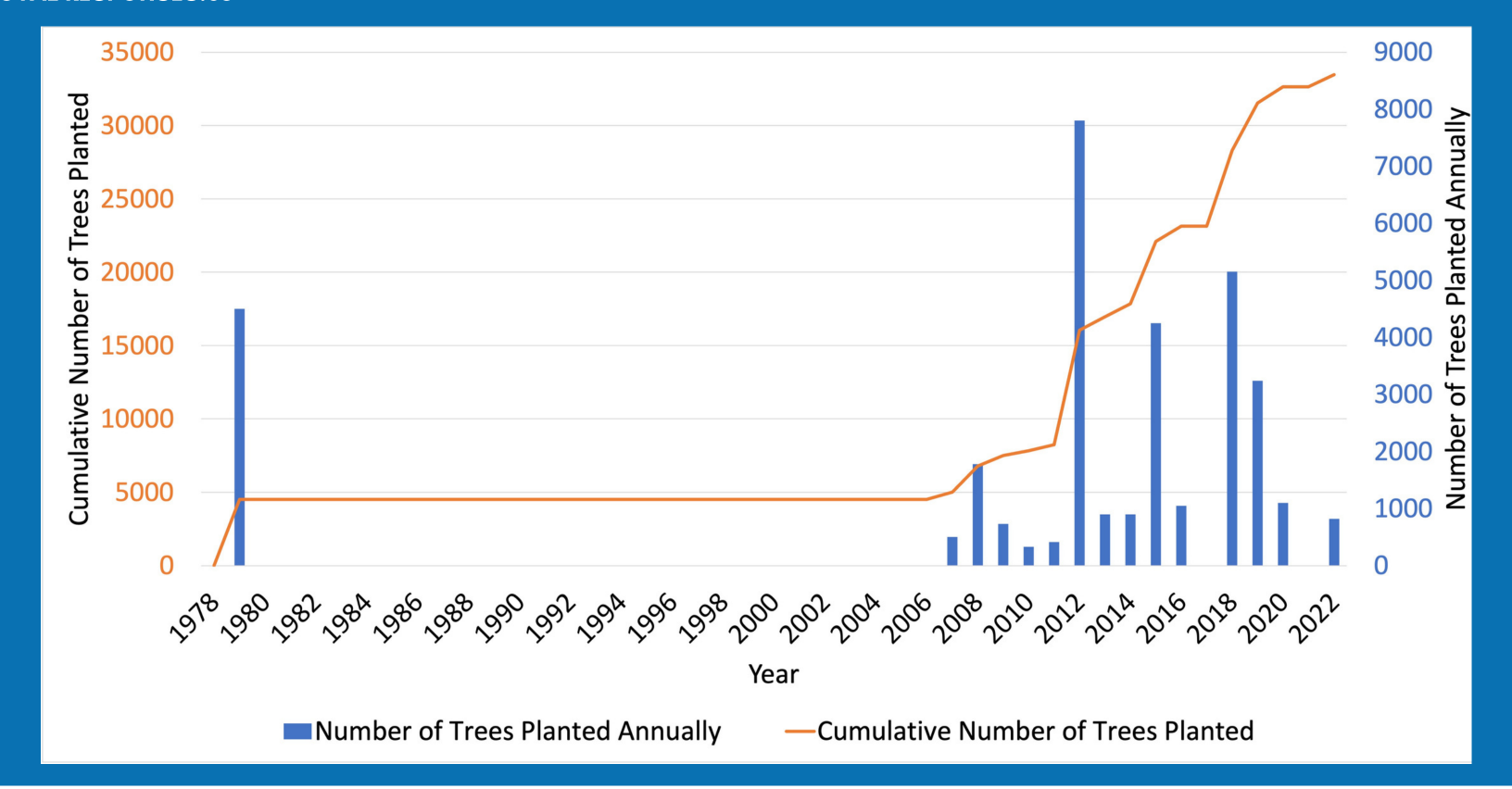


Q 5. WHAT IS THE TOTAL NUMBER OF TREES PLANTED?

TOTAL RESPONSES: 39

- TOTAL TREES PLANTED = 33,461 HOST TREES IN ALL ORCHARDS
- AVERAGE NUMBER OF TREES PLANTED PER ORCHARD = 858 TREES
- AVERAGE NUMBER OF TREES PLANTED PER ACRE: 234 ± 153 TREES

TOTAL NUMBER OF HOST TREES OVER TIME



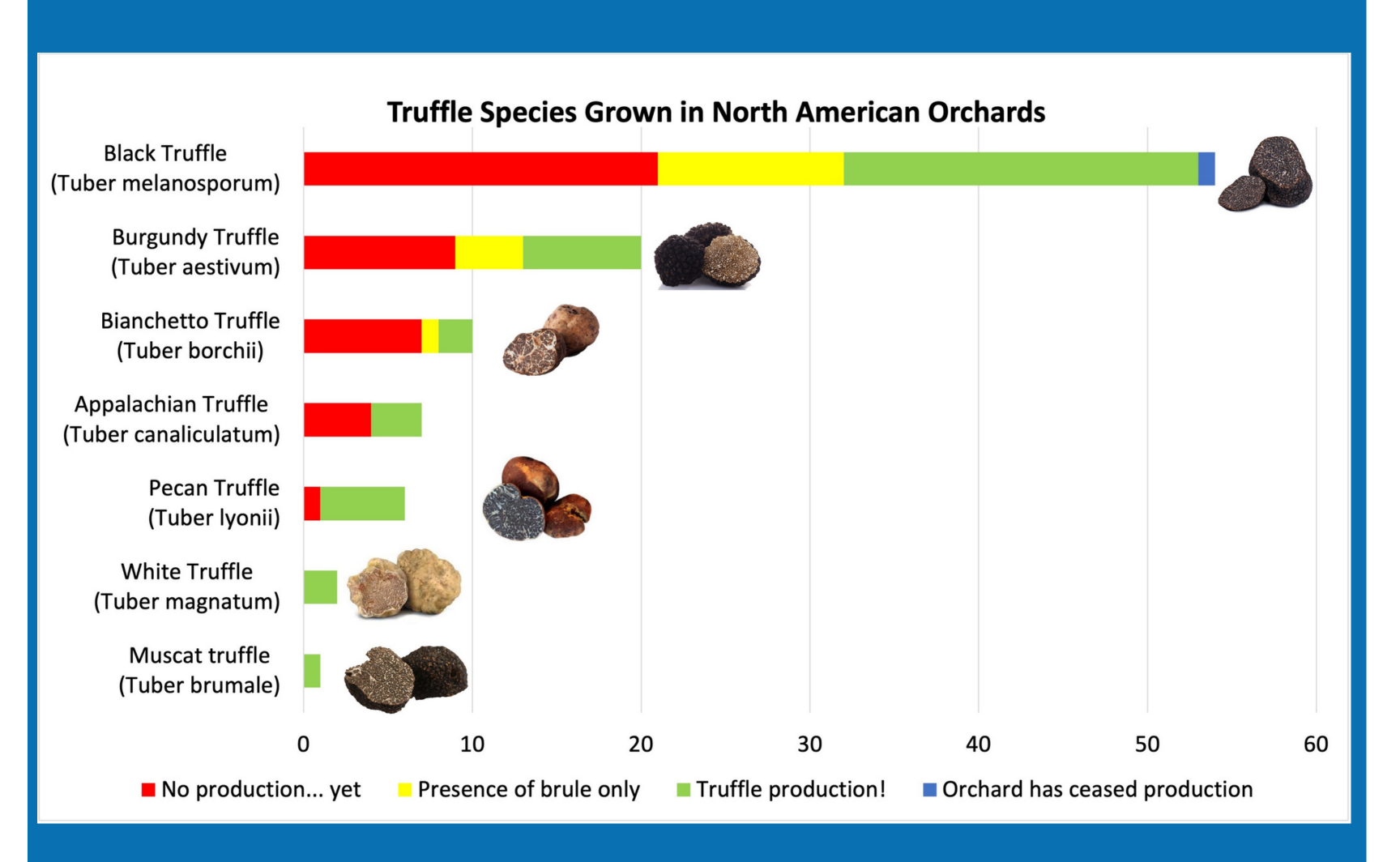
Q 6. IS YOUR ORCHARD PRODUCING TRUFFLES?

TOTAL RESPONSES: 71

PLEASE NOTE: EACH CELL LISTS A COUNT AND PERCENTAGE FOR EACH PRODUCTION STATUS. THE PERCENTAGES ADD UP TO 100% FOR EACH SPECIES WHEN READ VERTICALLY.

Is Your Orchard	All Truffle Species	Black	Burgundy	Bianchetto	Appalachian	Pecan	White	Muscat
Producing Truffles?		(T. melanosporum)	(T. aestivum)	(T. borchii)	(T. canaliculatum)	(T. Iyonii)	(T. magnatum)	(T. brumale)
No	41 (41.4%)	20 (37.7%)	9 (45%)	7 (70%)	4 (57.1%)	1 (16.7%)	0 (0%)	0 (0%)
No, But Brule Is Present	16 (16.2%)	11 (20.7%)	4 (20%)	1 (10%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Yes	41 (41.4%)	21 (39.6%)	7 (35%)	2 (20%)	3 (42.9%)	5(83.3%)	2 (100%)	1 (100%)
Orchard Has Ceased Production	n 1 (1%)	1 (1.9%)	0 (0%)	0 (0%)	0 (0%	0 (0%)	0 (0%)	0 (0%)

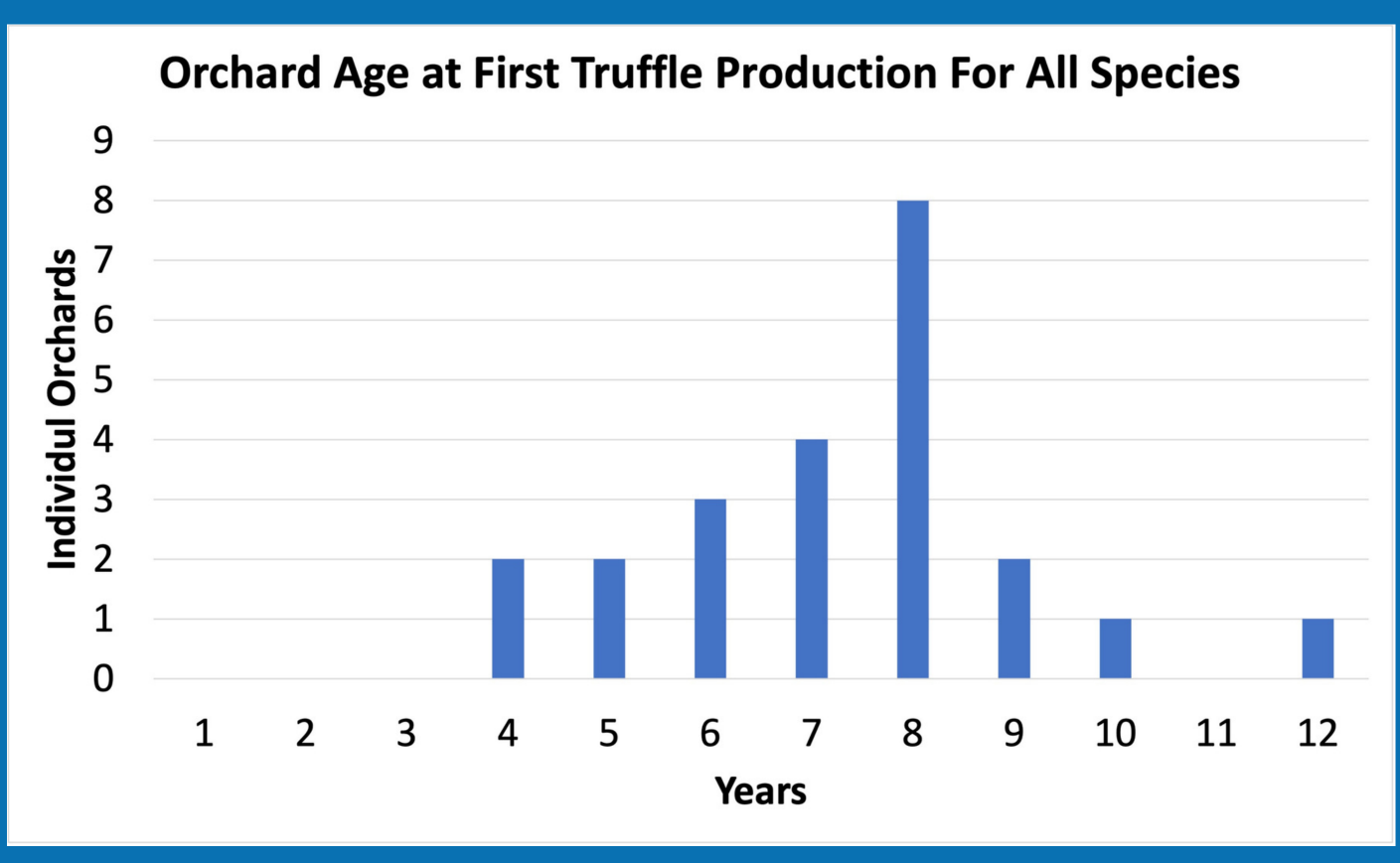
Q 7. WHAT TRUFFLE SPECIES IS YOUR ORCHARD INOCULATED WITH?



Q 8. HOW OLD WAS YOUR ORCHARD WHEN YOU FOUND THE FIRST TRUFFLE?

TOTAL RESPONSES: 23

AVERAGE ORCHARD AGE AT THE TIME OF FIRST PRODUCTION FOR ALL TRUFFLE SPECIES: 7.3 ± 1.9 YEARS OLD



Q 9. WHAT TREE SPECIES ARE PRESENT IN YOUR ORCHARD?

TOTAL RESPONSES: 71

35 HOST TREE SPECIES GROWN IN N.A. TRUFFLE ORCHARDS

What tree species are present in your orchard?	Count = 165	Percentage
Hazelnut / Filbert (Corylus avellana)	46	64.8%
English Oak (Quercus robur)	44	62.0%
Holly Oak (Quercus ilex)	21	29.6%
Bur Oak (Quercus macrocarpa)	7	9.9%
Pecan (Carya illinoinensis)	5	7.0%
Japanese Oak (Quercus mongolica)	4	5.6%
Chinquapin Oak (Quercus muehlenbergii)	3	4.2%
American Hazelnut (Corylus americana)	2	2.8%
Chestnut (Castanea sativa)	2	2.8%
Southern Live Oak (Quercus virginiana)	2	2.8%
White Oak (Quercus alba)	2	2.8%
Chinese Pine (Pinus yunnanensis)	2	2.8%
Stone Pine (<i>Pinus pinea</i>)	2	2.8%
Pine (Pinus) Unspecified Species	2	2.8%
Beaked Hazelnut (Corylus cornuta)	1	1.4%
European Beech (Fagus sylvatica)	1	1.4%
European Hornbeam (Carpinus betulus)	1	1.4%
Poplar (Populus) Unspecified Species	1	1.4%
Chinquapin (Castanea) Unspecified Species	1	1.4%
Black Oak (Quercus kelloggii)	1	1.4%
Cork Oak (Quercus suber)	1	1.4%
Downy Oak AKA Pubescent Oak (Quercus pubescens)	1	1.4%
Holm Oak (Quercus rotundifolia)	1	1.4%
Kermes Oak (Quercus coccifera)	1	1.4%
Northern Red Oak (Quercus rubra)	1	1.4%
Oregon White Oak (Quercus garryana)	1	1.4%
Portuguese Oak (Quercus faginea)	1	1.4%
Scarlet Oak (Quercus coccinea)	1	1.4%
Turkey Oak (Quercus cerris)	1	1.4%
Valley Oak (Quercus lobata)	1	1.4%
Loblolly Pine (<i>Pinus taeda</i>)	1	1.4%
White Pine (Pinus strobus)	1	1.4%
Norway Spruce (Picea abies)	1	1.4%
Spruce (<i>Picea</i>) Unspecified Species	1	1.4%
Douglas Fir (<i>Pseudotsuga menziesii</i>)	1	1.4%

Q 10. WHAT TRUFFLE AND TREE SPECIES ARE PRODUCING TRUFFLES IN YOUR ORCHARD?

TOTAL RESPONSES: 36 (NOTE PARTICIPANTS COULD ENTER DATA FOR MULTIPLE TRUFFLE AND TREE SPECIES, SO THE RESPONSES ARE GREATER THAT THE NUMBER OF PARTICIPANTS.)
TOTAL NUMBER OF PRODUCING ORCHARDS: 25

	Black Truffle (<i>Tuber melanosporum</i>)	Pecan Truffle (<i>Tuber lyonii</i>)	Burgundy Truffle (<i>Tuber aestivum</i>)	Appalacian Truffle (<i>Tuber canaliculatum</i>)	Bianchetto Truffle (<i>Tuber borchii</i>)	White Truffle (<i>Tuber magnatum</i>)
English Oak (<i>Quercus robur</i>)	(10)	3	Zero Reported	1	Zero Reported	Zero Reported
Hazel (Corylus avellana)	6	3	2	Zero Reported	Zero Reported	Zero Reported
Filbert (<i>Corylus maxima</i>)	(5)	2	1	①	Zero Reported	Zero Reported
Pine (<i>Pinus spp.</i>)	①	Zero Reported	Zero Reported	Zero Reported	Zero Reported	Zero Reported
Chestnut (<i>Castanea spp.</i>)	Zero Reported	Zero Reported	1	Zero Reported	Zero Reported	Zero Reported



Note: The numbers in the table show how many growers are producing fruiting truffles with a specific combination of truffle and host tree species. The number is influenced by how many growers are using that combination and doesn't necessarily reflect the potential for production. For example, the high number of black truffle on English oak (10) compared to burgundy truffle on filberts (1) is due to black truffles being the most commonly grown species in North America.

PLEASE NOTE FOR Q11 AND Q12

PARTICIPANTS COULD SELECT MULTIPLE OPTIONS FOR THE FOLLOWING QUESTIONS, CAUSING THE PERCENTAGES TO EXCEED 100%.

ANSWERS WITH AN ASTERISK (*) WERE FILLED IN BY PARTICIPANTS IN THE "OTHER" SECTION, SO THE REPORTED NUMBERS MAY NOT REPRESENT ALL PRODUCERS.

Q 11. WHAT, IF ANY, TYPES OF ORCHARD MANAGEMENT STRATEGIES DO YOU CONDUCT ON AN ANNUAL BASIS?

TOTAL RESPOSES: 67

What, if any, types of orchard management strategies do you conduct annually?	Count	Percentage
Weed management	58	86.6%
Irrigation	55	82.1%
Pruning	46	68.7%
Tillage	37	55.2%
Liming	30	44.8%
Reinoculation	28	41.8%
Fertilizer, including compost and biochar	18	26.9%
Leaf litter management*	1	1.5%
Small animal (rodents) and insect management*	1	1.5%
Tree disease management*	1	1.5%
Aeration*	1	1.5%
Fencing*	1	1.5%
None	3	4.5%

Q 12. WHAT, IF ANY, LAB ANALYSIS HAVE YOU DONE?

TOTAL RESPONSES: 67

What, if any, lab analysis have you done?	Count	Percentage
Soil pH	53	79.1%
Presence of mycorrhizae	37	55.2%
Soil analysis (physical/chemical)	56	83.6%
Plant tissue analysis	11	16.4%
None	4	66.7%

Orchard Truffle Production Status	Count	Average pH
No	14	7.39 ± 0.38
No, but brule is present	7	7.74 ± 0.16
Yes	17	7.56 ± 0.21

Q 13. WHAT IS THE PH OF YOUR SOIL?

PLEASE NOTE FOR Q14 - Q17

PARTICIPANTS COULD SELECT MULTIPLE OPTIONS FOR THE FOLLOWING QUESTIONS, CAUSING THE PERCENTAGES TO EXCEED 100%.

ANSWERS WITH AN ASTERISK (*) WERE FILLED IN BY PARTICIPANTS IN THE "OTHER" SECTION, SO THE REPORTED NUMBERS MAY NOT REPRESENT ALL PRODUCERS.

Q 14. WHAT, IF ANY, ADVANCED MONITORING EQUIPMENT DO YOU USE?

TOTAL RESPONSES: 58

What, if any, advanced monitoring equipment do you use?	Count	Percentage
Weather station	27	46.6%
Soil temperature sensor	14	24.1%
Soil water content sensor	14	24.1%
Soil water potential sensor (Tensiometer)	15	25.9%
Feel and appearance*	3	5.2%
Feel and touch*	1	1.7%
Hand-push probe*	1	1.7%
Moisture block - Gypsum*	1	1.7%
None	26	44.8%

Q 15. WHAT, IF ANY, ISSUES HAVE YOU EXPERIENCED IN YOUR ORCHARD?

TOTAL RESPONSES: 65

What, if any, issues have you experienced in your orchard?	Count	Percentage
Mammals (i.e. deer, gophers, & squirrels)	52	80%
Insect pests (i.e. aphids, asparagus beetle, crickets, gypsy moth, Japanese Beetles, & slugs)	25	38.5%
Tree diseases (i.e. eastern filbert blight (EFB), powdery mildew, black mold, & brown spots)	16	24.6
Breeching	8	12.3%
Contamination	7	10.8%
Birds	2	3.1%
Ceased production	4	6.2%
Deep snow preventing truffle hunting*	1	1.5%
Overpruning leading to decreased production*	1	1.5%
Insufficient grower resources*	2	3.1%
None	5	7.7%

Q 16. HOW DO YOU MARKET YOUR ORCHARD OR TRUFFLES?



Methods used to market truffle business.	Count	Percentage
Direct to chefs/consumers	28	47.5%
Your own marketing/distribution	15	25.4%
Farm website	8	13.6%
Agritourism*	4	6.8%
Domestic/global sales	4	6.8%
Restaurant*	4	6.8%
Food events*	3	5.1%
Online (including social media)*	3	5.1%
Boutique Store*	2	3.4%
Community Supported Agriculture (CSA)*	2	3.4%
Wholesaler*	1	1.7%
No marketing	27	45.8%

Q 17. WHAT METHODS, IF ANY, DO YOU USE TO SUPPLEMENT YOUR BUSINESS?

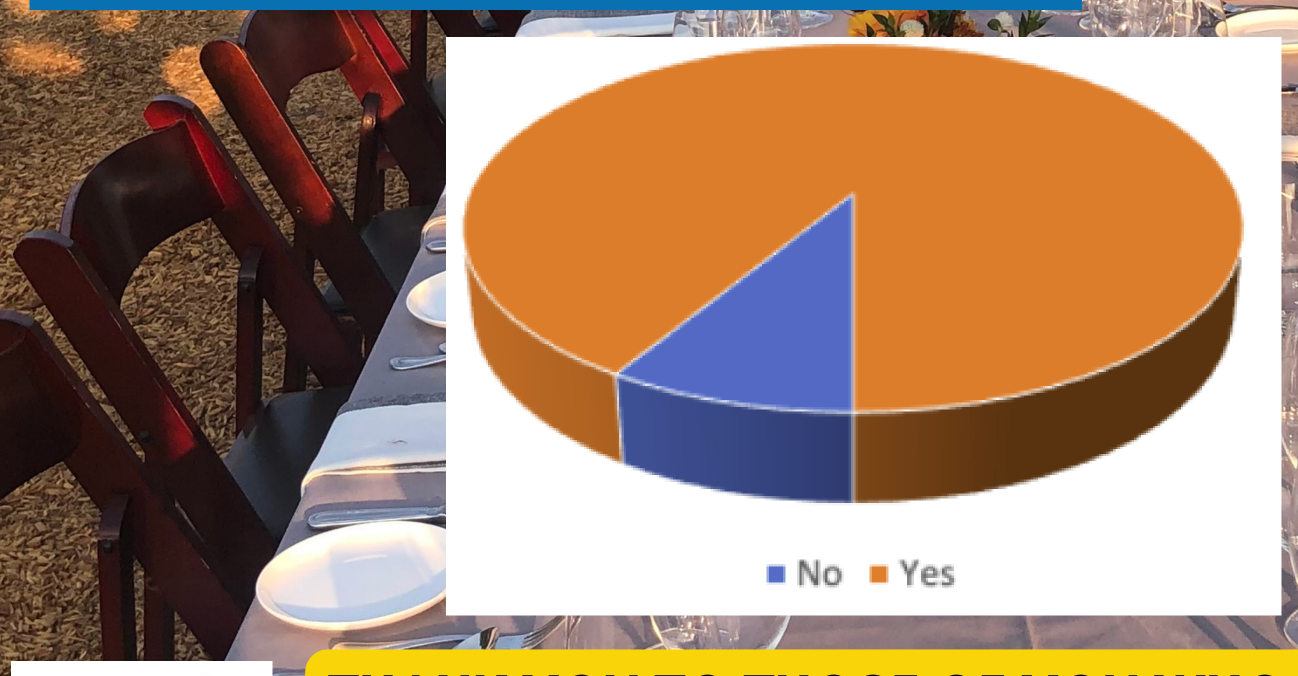
TOTAL RESPONSES: 51

	What methods, if any, do you use to supplement your business?	Count	Percentage
かり	Farm tours	9	17.6%
	Consulting	8	15.7%
	Import truffles	8	15.7%
	Dog training	4	7.8%
	Farm stays	3	5.9%
and the	Overnight stays	3	5.9%
T E	Existing Winery*	1	2.0%
	Prepared meals	1	2.0%
	Producing inoculated trees*	1	2.0%
	Truffle hunts*	1	2.0%
	Winery*	1	2.0%
	Citrus Grower*	1	2.0%
*	None	31	60.8%

Q 18. ARE YOU INTERESTED IN PARTICIPATING IN RESEARCH PROJECTS TO IMPROVE TRUFFLE CULTIVATION PRACTICES?

TOTAL RESPONSES: 69

N = 69	Count	Percent
Yes	63	91.3%
No	6	8.7%





THANK YOU TO THOSE OF YOU WHO PARTICIPATED IN THE NATGA GROWER SURVEY 2.0!!

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