	l desci	: (put a 1 in t	the box)	l ove	rsee:	How did you hear about this field Day?	Are you considering replanting in the next	Primary reason for attendance /	3 things you learned (list	Did you increase your knowledge?	Will you apply your knowledge?	2 things you will change (list starting with survey	Future Topics / General Comments (list starting	
Survey #	Commercial Producer	Backyard Grower	Other	Other. (End each response with a;)	#acres juice	#acres wine	(End each response with a;)	3 years (y/n)	Did field day meet expectations (list starting with survey number, hyphen, items, and end with;)	starting with survey number, hyphen, items, and end with;)	1 - No change, 2 - slight improved, 3 - moderately improved, 4- greatly improved	Υ	number, hyphen, items, and end with;)	with survey number, hyphen, items, and end with ; )
1	1				10	100	IND;	У	1-Gain more experience with rootstock. Yes Knowledge.;	1-Characteristics of each rootstock in WA State, Nursery practice for Pest prevention, How to set up test block;	4	Y	1-Add salad bowl to next plant age, Update evaluation practice for current rootstock I have;	1-Thank you!;
2			1	Farmer ;			Online;	У	2-I'm going to start a vineyard;	2-The info was good, I met some very nice people, I learned the grafted process I didn't know;	4	Y	2-Get ready to start working hard, I'm excited to start new business;	2-Wish me Luck!;
3	1				85	600		У	3-Quest to understand rootstocks for WA, Almost;	issues with different rootstock , We have such a lot to learn , How little we really know - No perfect rootstock;	2	Y	3-Nutrient needs different, Water needs different;	
4			1	X;			Job;	У	4-Learn more about wine grapes ;	4-Grafted vine grapes, The research behind it, Learning about quality;	4	У	4-Get better Yields;	
5			1	Research;			My advisor;	n	5-Work with rootstock in research trials at WSU, Yes meet expectations ;		2	Y	5-Use of rootstock cheat sheet for my own info in the future;	
6			1	Research;			WSU News letter;	n	6-Learn about how to set up rootstocks;	6-Selections of rootstock, setting up trials.;	4	N		6- Good Job!;
7	1					1500	WSU;	У	7-Learn more about variability between rootstock . Yes;	7-Western SARF project, issues responses of indir rootstocks, This trial overall and other within the state;	4	У	7-Including more rootstock in planting;	
8	1					26	Wine Commission;	У	8- Update on current rootstock situation in WA, Yes met expectations;	8-Rootstock characteristics for WA, Trial design and implementation on the farm, Availability of rootstock grafting in WA;	3	У	8-Increase rootstock use, ???? evaluation on choice disease in rootstock selection;	
9			1	WSU V&E Program Specialist;			WSU V&E Website;	n		9-Dormant VS. Green vine, Omega cut for grafting;				
10	1					4500	WSU V&E emails;	У	10-To see rootstock/grafted vines in field, to learn more about rootstock selection;	10-101-14 failing against phylloxera in 100 yr. + clay CA vineyard, 1103P longest vegetative growth cycle, SW good nematode resistance to 3 kinds of nematodes;	1	У	10-I may choose in the future if available ;	
11	1								11-To gain knowledge in the nursery and rootstock practices;	11-How grafting machines are used, approaches to different trial blocks, Making a suitable decision for the variety based in environmental management practices;	4	Y		
12			1	Scout;				n	12- To learn the process necessary to move toward rootstock vineyards, Yes;	12-Reasons for different ????? Being used. Reasons rootstock is becoming more necessary;	4	Y		

	l descr	: (put a 1 in t	the box)	l ove	rsee:	How did you hear about this field Day?		Primary reason for attendance /	3 things you learned (list	Did you increase your knowledge?		2 things you will change (list starting with survey	Future Topics / General Comments (list starting	
Survey #	Commercial Producer	Backyard Grower	Other	Other. (End each response with a;)	#acres juice	#acres wine	(End each response with a ; )	3 years (y/n)	Did field day meet expectations (list starting with survey number, hyphen, items, and end with;)	starting with survey number, hyphen, items, and end with;)	1 - No change, 2 - slight improved, 3 - moderately improved, 4- greatly improved	Υ	number, hyphen, items, and end with;)	with survey number, hyphen, items, and end with ; )
13	1						Job;	У	13- To learn more about rootstocks and how they fit into WA. State Viticulture;	13-How many different rootstock are available, How any grower can contribute to the growing knowledge base of rootstock use in WA state, How grafting;	4	У		
14	1					900	Company, Job;	n	14-My company offered the opportunity to attend, Yes;	14-Grafting process, How different clones behave, importance of choosing the right clone;	4	У	14-Better attention to how different cane react with climate, Pay better attention on how different clone have different pest pressure;	
15	1					900	Viticulturist ;	У	15-Seeing where the rootstock development is at, Surprised how little is known;	15-Infancy of the rootstock development;	3	У	15-New planting -rootstock, good housekeeping;	
16	1						SMWE;	n	16-Learn more of grafting and knowing how trials are;	16-Everything;	4	Y		
17	1						WSU;	n	17-Learn more about rootstock, Yes I learned a lot;	17-How many different types of rootstocks are, the demand of rootstocks a;; over the US, How they cut to graft vines;	3	N	S	
18	1					300	Email;	У	18-We have a new rootstock block;		3	Y	18-Hilling going into winter, Starting to record difference in rootstock;	
19	1					250	Email;	У	19-Learn about direct results of rootstock grown in this part of the State (V.CA);	19- Our Nematodes act different than CA Nematodes, SO4 being used in Texas, There is a Prosser Chard clone;	2	Y		
20	1					4	Michelle's Email;	У	20-Increase knowledge of rootstock;	20-The critical nature of the scion graft.;	3	Y		
21			1	Researcher ;		3	OWRI Newsletter;	n	21- Learn how rootstocks response to different growing conditions and how the rootstock perform at a your age;	21- Benching demo, Pros and cons of dormant and green plantings;	2			21-Enjoyed listing to the nursery man (Kevin) talk and learn from his prospective.;
22			1	GSLong Field Support ;			Online;	n	22-Learn about the State of knowledge Re Washington State rootstocks;	22-What rootstocks look most promising ,Why/ Why Not use a rootstock, How grapes are grafted challenges;	4	Y	22- How will rootstock influence pest susceptibility or Nutrient needs?;	
23	1		1	Vit Tech ;		1000	WSU News letter;	У	23-Better understanding of grafting, planting and variable rootstock Yes;	23-Details about 101-14 concerns and alternatives (benefits /pitfalls),Demo/research block resourced and info, active trials and SARE grants;	4	Y	23- Quarantine pest practices, rootstock trial design/setup;	
24			1	Researcher ;		8	Viticulturist Extension Email ;	n	24-Hear what inland is doing as far as rootstock trial/block;	24-Canadians use SO4 because France does, 101-14 is suspected to be more susceptible to phylloxera;	2	N		

Survey #		ribe myself as: Backyard Grower	(put a 1 in t	Other. (End each response with a; )	l ove	#acres wine	How did you hear about this field Day? (End each response with a;)	Are you considering replanting in the next 3 years (y/n)	Primary reason for attendance / Did field day meet expectations (list starting with survey number, hyphen, items, and end with;)	3 things you learned (list starting with survey number, hyphen, items, and end with; )	Did you increase your knowledge? 1 - No change, 2 - slight improved, 3 - moderately improved, 4- greatly improved	Will you apply your knowledge?	2 things you will change (list starting with survey number, hyphen, items, and end with; )	Future Topics / General Comments (list starting with survey number, hyphen, items, and end with;)
25						6000	Email announcement;	у	25-Learn about which rootstocks are being evaluated, how the trial looks prelim results if any mostly met, I did not realize how new the rootstock planting was ;	25-Seeing bench grafter in action, Salad bowl demonstration approach is	2	У	25-If when we are allowed to replant will be looking to IDN ,Observations to narrow our selection of rootstock;	25-In the future as a
26	1 16	Tot	ral 10	26		tal 16091	My job;	50.00%		26-The different rootstocks there are. Everything;	Average 3.2	Applying Knowled	dge	