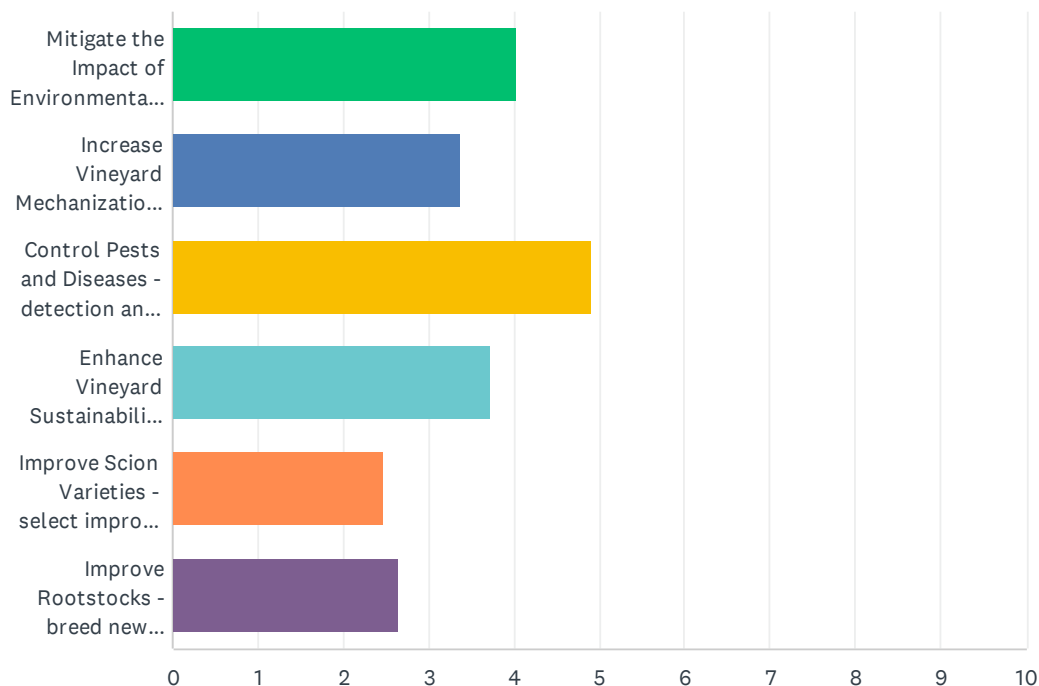


Please rank the following six grape growing challenges in order of importance. The challenge ranked number 1 indicates your highest priority and number 6 your lowest priority.

Answered: 196 Skipped: 7



	1	2	3	4	5	6	TOTAL	SCORE
Mitigate the Impact of Environmental Stress - develop practices which reduce the impact of environmental stress such as prolonged heat waves, drought, frost, and wildfires.	23% 43	18% 34	24% 45	18% 34	10% 18	8% 15	189	4.03
Increase Vineyard Mechanization and Automation - advance improved mechanization and automated practices which maintain or improve yield per acre and fruit and wine quality.	15% 28	19% 35	14% 26	16% 31	12% 23	24% 45	188	3.36
Control Pests and Diseases - detection and management of virus diseases including Leafroll, Red Blotch, and Fan Leaf; improved management of trunk diseases and other fungal pathogens such as powdery mildew and bunch rot; improved methods of insect control including mealybug and emerging new pests.	39% 75	31% 59	19% 36	4% 7	5% 9	2% 4	190	4.91
Enhance Vineyard Sustainability - improved irrigation, nutrition, and floor management practices; better understand soil health and fertility; improve water and energy use efficiencies.	17% 32	16% 31	19% 37	27% 51	13% 24	8% 16	191	3.73
Improve Scion Varieties - select improved clones of major wine grape varieties; select alternative wine grape varieties for the changing environment; breed new wine grape varieties resistant to disease, pests, and environmental stress.	3% 6	7% 14	12% 23	14% 27	38% 73	25% 48	191	2.48
Improve Rootstocks - breed new rootstocks resistant to drought, salinity, heat stress, pests, and disease.	5% 9	10% 20	13% 25	20% 38	22% 43	30% 58	193	2.65

Please list any other grape growing challenges that should be addressed but are not included above.

Answered: 42 Skipped: 161

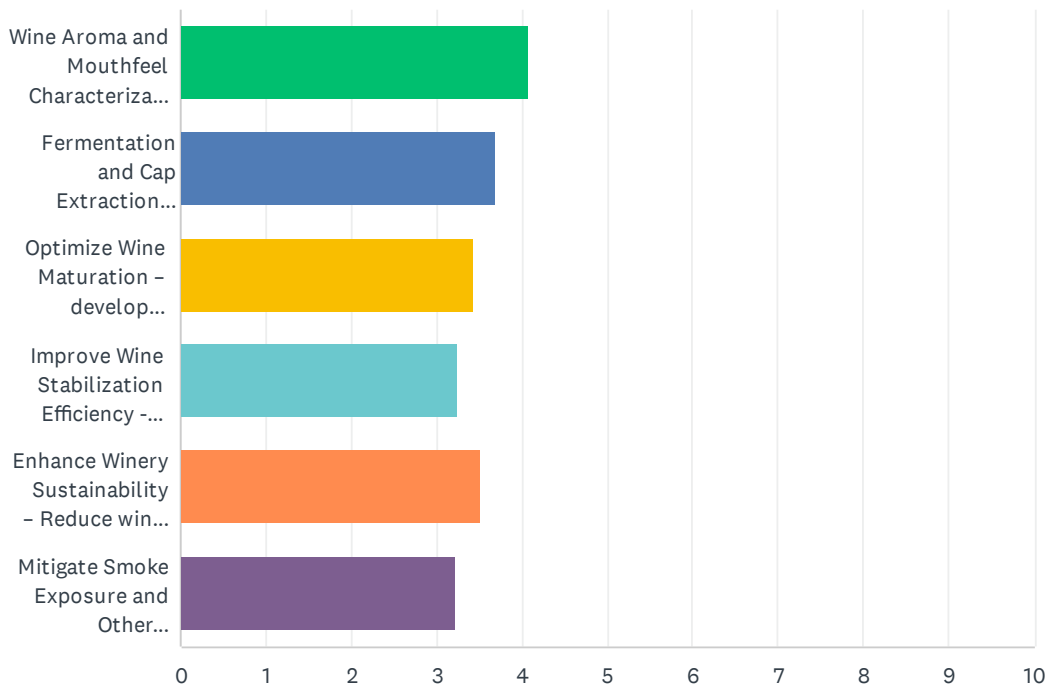
#	RESPONSES	DATE
1	Bird control	10/7/2024 10:08 PM
2	Advise on fiscal and legal means to assure vineyard assets can be preserved on transfer between generations of growers.	9/3/2024 3:34 AM
3	Cost of farming	8/28/2024 3:47 PM
4	always include an economic impact component	8/28/2024 11:29 AM
5	Marketability	8/26/2024 4:31 PM
6	Wine grape price stagnation	8/26/2024 12:32 PM
7	It is hard to rank these as I give them all very high priority	8/26/2024 11:55 AM
8	finding buyers across the US	8/25/2024 2:57 PM
9	Regenerative Agriculture is a growing movement, that relates to several of the challenges identified above, it would be great to see some research in this space. We have also heard some discussion about Sap analysis (as opposed to Petiole and soil analysis) but there is very little independent research on it and this would be useful if it is indeed a method of plant analysis. Use of Agrichemicals and how to limit residues in wine as well as manage compliance with different markets (ie Europe as well as domestic sales).	8/24/2024 12:52 PM
10	Regulations	8/22/2024 12:57 PM
11	Improve and investigate practices to improve immune response to pathogens to support grapevine health prior to disease impact like powdery mildew and botrytis. Explore hormonal responses of the grapevine to threat.	8/21/2024 8:13 AM
12	Economics	8/20/2024 7:00 AM
13	Hybrid breeding to reduce environmental impact, and impact to the environment	8/19/2024 6:23 AM
14	Pierces Disease mitigation	8/17/2024 5:05 PM
15	I can't believe that Pierce's Disease isn't at the top of the list.	8/17/2024 11:33 AM
16	Please keep mancozeb and to push to keep it. Labor - we need labor.	8/17/2024 10:12 AM
17	Government regulations - local, state, fed	8/16/2024 10:43 AM
18	Dont forget about Pierces Disease. Costs to farm grapes have increased dramatically over the past 6-8 years, labor, inputs, pesticides, plant material .... The price cost squeeze is putting replanting into jeopardy. Topics to improve economic viability of grape growing are helpful	8/14/2024 9:33 AM
19	Mechanism for mildew control by sulfur and also oil.	8/13/2024 9:14 AM
20	Examine public misconceptions about GMOs as the loss of this tool will continue to slow the development of useful disease resistant rootstocks	8/13/2024 5:56 AM
21	reducing pesticides	8/12/2024 10:50 PM
22	statewide plan of attack for WHEN spotted lanternfly gets here.	8/12/2024 9:12 PM
23	How to keep vines growing and producing 50+ years	8/12/2024 7:37 PM
24	Costs continue to rise, especially labor. However prices are down and will not be able to stay in business	8/12/2024 5:17 PM

## 2024 AVF Research Priority Survey

25	Those are not ranked above because they are equally important to me.	8/12/2024 3:50 PM
26	Stopping people from limited the types of chemicals we can use to control certain pest. It severely reduces our IPM program options.	8/12/2024 3:46 PM
27	Grape Market	8/12/2024 3:38 PM
28	Marketing	8/12/2024 2:58 PM
29	Bit practices to improve phenolic and wine quality	8/12/2024 2:38 PM
30	Grow wine grapes for wine making quality rather than quantity or tonage.	8/12/2024 2:37 PM
31	knowing what the wineries need in 3 yeqrs advance.	8/12/2024 2:26 PM
32	Eutypa	8/12/2024 2:18 PM
33	Increased market sales opportunity and better grower crop prices for california grown varieties such as zinfandel.	8/12/2024 2:07 PM
34	public perception	8/12/2024 1:33 PM
35	CA labor laws	8/12/2024 1:32 PM
36	proper investment	8/12/2024 12:59 PM
37	Knowledgeable labor	8/12/2024 12:45 PM
38	dollars paid to growers per ton. winegrape growing is dying in CA if we cannot get paid a living wage! we are operating at loss year after year	8/12/2024 12:39 PM
39	#1 priority: improve clonal selections similar to what growers have available to them in Europe. We are too far behind in this regard and it must be improved	8/12/2024 12:33 PM
40	Damage caused by Birds and Varmints. Both to the fruit and the vines.	8/12/2024 12:32 PM
41	Provide grant funding for solutions that solve the problem rather than the symptom. Solutions for solving the symptoms are often supported by suppliers and financial markets because they are patentable easier to find funding for due to their more commercialize nature.	8/12/2024 12:31 PM
42	Red Bloth-specifically how in some situations it does not effect ripening and others it does. Maybe how if it is layered with other issues how it effects and how early pruning can help mitigate. I have seen this.	8/12/2024 12:06 PM

Please rank the following six winemaking challenges in order of importance. The challenge ranked number 1 indicates your highest priority and number 6 your lowest priority.

Answered: 146 Skipped: 57



## 2024 AVF Research Priority Survey

	1	2	3	4	5	6	TOTAL	SCORE
Wine Aroma and Mouthfeel Characterization – Identify and characterize the impact of wine aroma and mouthfeel compounds and their precursors; develop rapid methods for chemical characterization of juice, must, and wine; link wine chemistry to wine sensory.	33.09% 46	13.67% 19	15.83% 22	15.11% 21	10.07% 14	12.23% 17	139	4.08
Fermentation and Cap Extraction Management – Use yeast, bacteria, and enzymes to drive specific wine style targets while eliminating defects; improve process control via automation; optimize extraction of color and mouthfeel compounds; maximize color stability.	10.95% 15	20.44% 28	27.74% 38	16.79% 23	16.06% 22	8.03% 11	137	3.69
Optimize Wine Maturation – develop procedures, practices, and metrics to optimize use of oak barrels, oak barrel alternatives, and micro-oxygenation for wine style attainment.	7.80% 11	21.99% 31	21.28% 30	18.44% 26	15.60% 22	14.89% 21	141	3.43
Improve Wine Stabilization Efficiency - improve heat and cold stabilization methodologies to minimize flavor scalping, color loss, and energy usage.	5.84% 8	14.60% 20	19.71% 27	27.01% 37	23.36% 32	9.49% 13	137	3.24
Enhance Winery Sustainability – Reduce winery water and energy use; develop methods to effectively recycle winery wastewater; reduce chemical use for cleaning and sanitation.	20.69% 30	15.17% 22	12.41% 18	14.48% 21	20.69% 30	16.55% 24	145	3.51
Mitigate Smoke Exposure and Other Environmental Contaminants in Wine - develop methods to reduce the chemistry and sensory impacts of smoke exposure and other airborne contaminants on grapes and wines.	22.22% 32	15.97% 23	6.25% 9	8.33% 12	12.50% 18	34.72% 50	144	3.23

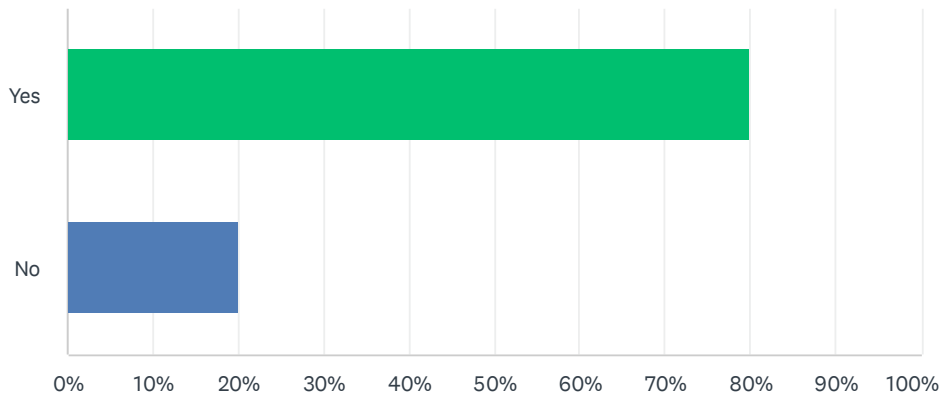
Please list any other winemaking challenges that should be addressed but are not included above.

Answered: 13 Skipped: 190

#	RESPONSES	DATE
1	Improving the wine market - increasing positive impression of wine enjoyment, increasing wine consumption	8/27/2024 2:42 PM
2	We do not chemically or otherwise manipulate our wines in the winery so our efforts are concentrated in the vineyard	8/26/2024 11:57 AM
3	Regulations	8/22/2024 12:59 PM
4	We are growers with no winery	8/19/2024 1:52 PM
5	Too many packaged products and additives. Eventually this will lead toward complications. Natural cold stabilization improvement via better glycol cooling systems. I am amazed how many young winemakers speak as though they know more than the veterans. Misrepresentation needs addressing for those who wear a winemakers hat. Slick talkers. :)	8/17/2024 10:16 AM
6	N/a	8/12/2024 9:36 PM
7	Not ranking	8/12/2024 6:08 PM
8	I'm not a winemaker and my knowledge of winemaking is limited, please remove my answers for questions 3.	8/12/2024 3:48 PM
9	This is for a winemaker. A grower strives for other goals	8/12/2024 2:39 PM
10	Learn how to communicate with your growers.	8/12/2024 2:31 PM
11	No clue about this category?	8/12/2024 1:33 PM
12	Grower	8/12/2024 1:14 PM
13	stop buying wine from other countries, you are holding the CA grower to higher standard and NOT paying for it and then buying from somewhere else with no rules!	8/12/2024 12:42 PM

# Do you support the AVF funding research related to grapevine biotechnology or genetic engineering?

Answered: 159 Skipped: 44



ANSWER CHOICES	RESPONSES	
Yes	79.87%	127
No	20.13%	32
TOTAL		159

# What is the most important research priority for our industry?

Answered: 121 Skipped: 79

#	RESPONSES	DATE
1	Increased knowledge of sustainable pest and disease control	9/24/2024 10:57 AM
2	Mitigating smoke taint	9/15/2024 1:37 PM
3	Changing environment.	9/9/2024 3:09 PM
4	Identifying ways that winegrowing can reduce its negative impacts on the environment and, eventually, contribute to improvement of the environment.	9/6/2024 6:38 PM
5	Using less water	9/4/2024 11:29 AM
6	Sustaining industry in face of environmental and political challenges as well as changing consumer tastes. - competition from overseas - changing political landscape in the USA - increasingly unpredictable economic / political backdrop - invasive pests (spotted lanternfly)	9/3/2024 3:38 AM
7	Addressing climate change impacts	9/2/2024 5:06 PM
8	Eutypa & vine collapse	8/30/2024 2:12 PM
9	Mitigating impacts of a changing climate through both bioengineered grape cultivars and subsidizing/requiring sustainable grape growing practices of large growers.	8/30/2024 10:31 AM
10	Smoke and climate change impacts and remediation	8/30/2024 8:19 AM
11	Reducing the cost of farming such as automation, mechanization and use of technology	8/28/2024 3:50 PM
12	all research that leads sucessfully to sustainability	8/28/2024 11:32 AM
13	Elimination of Virus diseases. Ie: clean root stock and scion wood.	8/28/2024 9:22 AM
14	Replanting issues	8/27/2024 6:02 PM
15	Increasing the positive impression of wine	8/27/2024 2:43 PM
16	Increasing methods of mechanizing vineyards to reduce skyrocketing labor costs.	8/26/2024 4:35 PM
17	Supply and Demand for California Wine grapes	8/26/2024 4:33 PM
18	Marketing to acquire & hold new consumers.	8/26/2024 3:28 PM
19	Stabilization of wine shelf life	8/26/2024 3:11 PM
20	Climate change mitigation	8/26/2024 1:15 PM
21	Sustainability - water, carbon footprint, soil and biosphere health, reducing monoculture impact	8/26/2024 11:58 AM
22	improve ability and flexibility to make wine based on new trends of wine drinkers	8/25/2024 3:00 PM
23	How to mitigate climate change and maintian quality/quantity in a changing environment	8/24/2024 1:42 PM
24	Vine Disease and virus	8/22/2024 1:00 PM
25	Better understanding of wine and human health interactions, whether it can be beneficial or if any alcohol is problematic.	8/21/2024 2:53 PM
26	1) Grapevine trunk disease 2) flavor development in grapes for low intervention wine production 3) immune support through soil and tissue treatments to prevent disease impacts on grapevines	8/21/2024 8:18 AM
27	water conservation and climate related impacts	8/21/2024 7:44 AM



## 2024 AVF Research Priority Survey

28	Water use efficiency from farm to bottle	8/20/2024 10:32 AM
29	Economics for growers given the decline in sales and the trend of adult beverage changing drastically now and into the future	8/20/2024 7:03 AM
30	extreme heat	8/19/2024 4:54 PM
31	disease resistance	8/19/2024 1:56 PM
32	Hybrids to combat pests and climate change	8/19/2024 8:32 AM
33	understanding and mitigating disease pressure	8/19/2024 7:00 AM
34	Pest and Diseases	8/19/2024 5:57 AM
35	Integrating new technologies, including drone research and artificial intelligence in both viticulture and winemaking.	8/18/2024 1:14 PM
36	Disease management	8/17/2024 11:19 AM
37	climate change	8/17/2024 11:10 AM
38	Fungal and virus management	8/17/2024 11:03 AM
39	Keeping vines healthy and producing great fruit at tonnage that is economically viable for a winery to remain profitable.	8/17/2024 10:19 AM
40	soil health and mechanization and reducing government regulation	8/16/2024 10:44 AM
41	Adaptation to climate change	8/16/2024 5:40 AM
42	forward compatibility of germplasm. our rootstocks need to evolve as fast as the climate and we're already behind	8/15/2024 10:28 PM
43	Adapting to warming planet	8/14/2024 9:21 PM
44	Plant breeding for mildew resistance, improved rootstock and new varieties aimed at dealing with climate change	8/14/2024 12:02 PM
45	Vine health - dealing with viruses and diseases	8/14/2024 11:15 AM
46	Disease control	8/14/2024 11:11 AM
47	economic viability of re-planting a vineyard is a challenge. so your topics previously ranked all contribute to this topic.	8/14/2024 9:35 AM
48	diseases resistance	8/14/2024 7:06 AM
49	Red blotch disease and vector research	8/13/2024 2:54 PM
50	Extreme Heat and Cold tolerance	8/13/2024 2:03 PM
51	Develop ways to slow the flooding of the US market with cheap imported Bulk wines.	8/13/2024 1:13 PM
52	Disease and drought resistance	8/13/2024 12:56 PM
53	Disease identification & mitigation	8/13/2024 12:48 PM
54	Disease research	8/13/2024 12:45 PM
55	Disease and pest	8/13/2024 12:25 PM
56	Vineyard health, healthy soils, use of compost in vineyards	8/13/2024 12:02 PM
57	virus	8/13/2024 11:39 AM
58	Drought tolerance	8/13/2024 10:45 AM
59	Climate change and all the related impacts.	8/13/2024 10:39 AM
60	management of drought and heat stress	8/13/2024 9:32 AM
61	Sustainable practices	8/13/2024 6:20 AM
62	Truly disease resistant rootstocks and scions	8/13/2024 6:00 AM

## 2024 AVF Research Priority Survey

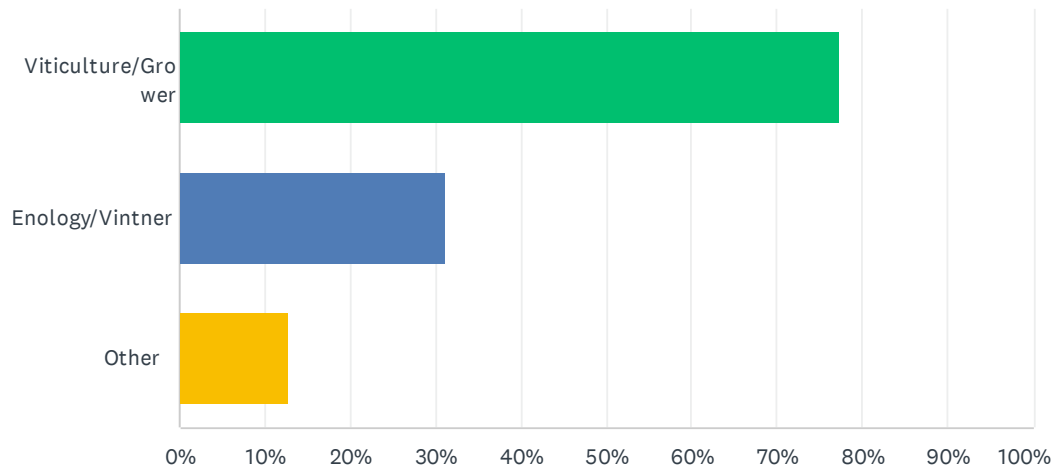
63	Eutypa and related diseases	8/12/2024 9:38 PM
64	Vine diseases	8/12/2024 8:48 PM
65	Natural fertilization--use of manure, brush and tree mulch-tree chippings-----	8/12/2024 7:44 PM
66	Breeding programnfor disease resistance	8/12/2024 6:46 PM
67	Disease research	8/12/2024 6:10 PM
68	Improving vineyard efficiency	8/12/2024 5:51 PM
69	Rapid emergence of fungicide resistance in downy and powdery mildew populations necessitates research on new disease resistant varieties and best winemaking practices for them.	8/12/2024 4:39 PM
70	lower farming costs, sustainability	8/12/2024 4:14 PM
71	Making wineries and vineyards more sustainable, minimizing environmental stresses, Biocontrol measures for pest.	8/12/2024 3:50 PM
72	Improvements to allow grower to make reasonable profit above inputs. Wine quality comes first from quality grapes.	8/12/2024 3:38 PM
73	Climate change	8/12/2024 3:36 PM
74	Nematode control in mature vineyards	8/12/2024 3:34 PM
75	disease control Marketing	8/12/2024 3:21 PM
76	Leafroll virus research. Weed control methods	8/12/2024 3:15 PM
77	Develop new scion varieties - apple industry has a constant stream of new apples. While the classic variatals should be preserved - it will make wine competitive	8/12/2024 2:55 PM
78	Fires and smoke	8/12/2024 2:46 PM
79	Health benifit of wine in everyday diets	8/12/2024 2:41 PM
80	Practices to improve fruit quality	8/12/2024 2:40 PM
81	RED BLOTCH!!!!!! Learn to stop it, cure it, or mitigate it!!	8/12/2024 2:34 PM
82	Split between vine mealybug and increased automation. I find new scions for disease resistance personally very interesting but I am skeptical of winery acceptance.	8/12/2024 2:29 PM
83	Mechanization	8/12/2024 2:20 PM
84	Sustainability, adaptation to climate change	8/12/2024 2:20 PM
85	Sales	8/12/2024 2:19 PM
86	Mitigating climate change and developing resistant rootstock	8/12/2024 2:06 PM
87	Global Warming	8/12/2024 1:59 PM
88	Finding red varieties that will give top quality wine in the eastern US	8/12/2024 1:52 PM
89	Climate conditions and rootstock resistance	8/12/2024 1:38 PM
90	All things, global warming heat spells, fires, smoke taint	8/12/2024 1:35 PM
91	The singular most important research priority for the wine industry is climate change adaptation and mitigation. This encompasses a broad range of critical areas, including developing grape varieties and rootstocks that are more resilient to changing environmental conditions, improving vineyard management practices to cope with increased stress from drought, heat, and irregular weather patterns, and mitigating the impact of environmental contaminants like smoke taint from wildfires.	8/12/2024 1:33 PM
92	Pest & disease	8/12/2024 1:23 PM
93	Genetic resistance to mildew, Eutypa GMO using as needed	8/12/2024 1:16 PM
94	trunk diseases	8/12/2024 1:04 PM

## 2024 AVF Research Priority Survey

95	Clean plant material/disease resistant plant material	8/12/2024 12:56 PM
96	Grapes that fit the new normal lower alcohol grapes	8/12/2024 12:48 PM
97	clonal selection for increased yield and quality, and mechanization to reduce costs so we can compete with OS	8/12/2024 12:46 PM
98	changing climate	8/12/2024 12:45 PM
99	Finding a way for growers to stop losing money	8/12/2024 12:45 PM
100	Provide grant funding to solutions that solve environmental problems for the masses that are not easily commercializable. While these commercializable technologies are important they are also more fundable through current financial systems because these discoveries are patentable while issues such as teaching farmers about soil health, composting, waste water processing or the benefits of biodiversity are not patentable and don't have the same appeal to technology companies that are incentivized through sales of CPGs which lack a full product life-cycle accountability.	8/12/2024 12:43 PM
101	FIRE PREVENTION	8/12/2024 12:41 PM
102	Increase selection of clonal material on par with Europe; this is essential if we are to remain competitive in the market! As an example, align/collaborate with ENTAV in France so we can have access to all of their material, rather than waiting years/decades for it to arrive @ FPS.	8/12/2024 12:40 PM
103	Disease management of grapevines	8/12/2024 12:36 PM
104	management of pest and disease	8/12/2024 12:27 PM
105	Real sustainability.... Not the greenwashing most do. Focus on disease resistant varieties, and how to best grow and vinify them.	8/12/2024 12:22 PM
106	Long term climate change and how it will effect which cultivars are best suited to the geography as growing areas evolve northward	8/12/2024 12:21 PM
107	Sustainability	8/12/2024 12:19 PM
108	Red Blotch	8/12/2024 12:08 PM
109	Economic Sustainability of grapegrowing whether it is through dealing with future heat waves or diseases like red blotch.	8/12/2024 11:59 AM
110	pest control and virus	8/9/2024 9:10 AM
111	Increasing resiliency of plant material and design vineyards to produce high quality wines in a changing climate	8/8/2024 12:49 PM
112	Water management: both vineyard and winery	8/8/2024 11:37 AM
113	Pest and Disease management	8/8/2024 8:52 AM
114	Smoke remediation	8/8/2024 8:23 AM
115	Smoke	8/8/2024 7:05 AM
116	Sustainability and response to climate change	8/7/2024 6:13 PM
117	Addressing the impact of climate change on the industry.	8/7/2024 4:48 PM
118	Virus research - impacts on yield quality, ways to reduce the spread. I think the effects are a serious threat to the long term viability of vineyards and our industry.	8/7/2024 4:31 PM
119	economic sustainability	8/7/2024 4:15 PM
120	Sudden Vine Collapse	8/7/2024 3:49 PM
121	"Green" chemical solutions, both in the vineyard (pest & disease control) and in the winery (sanitation).	8/7/2024 3:29 PM

## Please indicate your primary wine industry profession:

Answered: 164 Skipped: 39



ANSWER CHOICES	RESPONSES
Viticulture/Grower	77.44% 127
Enology/Vintner	31.10% 51
Other	12.80% 21
Total Respondents: 164	

Please provide any other general feedback, comments, or suggestions you have for the American Vineyard Foundation.

Answered: 31 Skipped: 169

#	RESPONSES	DATE
1	Increase revenue for funding of longterm, projects with targeted applicable goals	9/24/2024 10:57 AM
2	Not research driven, but unless we improve labor/ immigration issues, all research is for naught. Can't do the work without a crew.	9/9/2024 3:09 PM
3	We understand the need to balance research addressing year-to-year exigencies with long range environmental issues. But it's the long range issues that are killing us.	9/6/2024 6:38 PM
4	costs and protecting u.s. wine should be the most important items this group focuses on.	8/29/2024 9:08 PM
5	coordinate efforts with all available research specialists nationally and globally	8/28/2024 11:32 AM
6	Improved varieties to deal with global warming	8/28/2024 9:22 AM
7	Keep up the good work!	8/26/2024 4:33 PM
8	Industry focus should be on minimal intervention wines.	8/26/2024 11:58 AM
9	our company has a GM free policy, however we are interested in work in the Biotech space.	8/24/2024 1:42 PM
10	Need to up with a stable funding method besides voluntary	8/14/2024 12:02 PM
11	The economic life of a replanted vineyard decreases with each successive replant. A roadmap to helping extend economic life would be helpful starting with resistant root stock (nematodes), trellis, disease, mechanization and so on.	8/14/2024 9:35 AM
12	Strategies to reduce pesticide use	8/13/2024 12:45 PM
13	Need to work with the water quality control board on winery waste	8/13/2024 12:02 PM
14	Water usage using grey water	8/13/2024 6:20 AM
15	Keep up the good research.Keeping up with a warming planet	8/12/2024 7:44 PM
16	None	8/12/2024 6:10 PM
17	The economics. Cannot sell my grapes for enough to cover costs.	8/12/2024 5:19 PM
18	Growers are caught between increasing input costs, overplanting, decreased wine demand and wineries cutting prices to growers. Wineries can pick and choose, "sit" on juice inventory or import juice from other countries that don't have Federal or State requirements to produce. Push wineries to use US fruit.	8/12/2024 3:38 PM
19	Marketing	8/12/2024 3:21 PM
20	Increase winery competition.	8/12/2024 2:41 PM
21	Raise more money from USDA and large wineries!	8/12/2024 2:34 PM
22	RE biotech: Certain areas of biotech could provide useful solutions, but consumer reaction to GMO material in wine is generally negative.	8/12/2024 2:20 PM
23	I assume by the grouping of your questions that this survey is geared toward the west coast. Here in Indiana we do not have water shortages or problems with smoke taint at this point. Thus, my concerns are probably not your top priorities. Currently our largest problems are spring frost and bird damage.	8/12/2024 1:52 PM
24	I would like to see research done on field bindweed control with Bindweed Gall Mites (Aceria malherbae). Negative and positive effects?	8/12/2024 1:38 PM

## 2024 AVF Research Priority Survey

25	Need a lower sugar higher acid 9-10% alcohol grapes	8/12/2024 12:48 PM
26	We need help to compete in the world market! Labor is too high here of course you can wine from south Africa for 25 cents per gallon as the minimum wage there is \$1.50/hr	8/12/2024 12:45 PM
27	Raise more money for research	8/8/2024 7:05 AM
28	Wine microbiology should be a distinct area of funding, separate from cap management. Wine biotechnology for grapes and microbiology should be a distinct areas of funding.	8/7/2024 6:13 PM
29	The AVF's willingness to take a broad perspective on the projects it funds makes it stand out among the various agencies who support vit/enol research	8/7/2024 4:15 PM
30	Vine Mealybug and the spread of virus diseases dramatically reduces the life of a vineyard and will limit the willingness of growers to replant diseased vineyards.	8/7/2024 3:49 PM
31	I am always shocked at the lack of the presentation of results of the research that the pool of funding supports. I rarely hear anything about the research that is funded, and the annual reports (admittedly written after only 6 months of work at best) are scant and rarely contain actionable findings. Our donations pay for this research...make sure we find out what was "discovered", please!	8/7/2024 3:29 PM