Advancing the American Grape Industries through Research

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National Research Platforms & Project Priorities

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Research Theme Areas

Advance research to maximize the productivity, sustainability and competitiveness of the US grape and wine industries

- Genetics & Grapevine Improvement
- Natural Resources & Environment
- Integrated Production Systems

Extension & Outreach
Industry Research Priorities & Platforms

Advance research to maximize the productivity, sustainability and competitiveness of the US grape and wine industries

Genetics & Grapevine Improvement
- Advance our understanding of gene function & linkage to important traits
- Improve the speed & efficiency of traditional breeding
- Develop high-throughput trait phenotyping methods
- Build research capabilities for systems biology & genome editing
- Improve resistance to abiotic & biotic stresses
- Identify, establish & maintain high-performing, disease-free plant materials

Natural Resources & Environment
- Develop integrated models for the utilization of natural resources at the vineyard-block level, including water, nutrients & sunlight
- Understand the impact of soil physical, chemical & biological factors on vine performance
- Elucidate vine physiological responses & adaptations to extreme climatic events
- Advance practices to mitigate the impact of abiotic stresses including high & low temperatures, drought & salinity

Integrated Production Systems
- Build improved mechanization & automation systems to enhance labor efficiency
- Increase the accuracy of yield-estimation methods
- Advance tools for real-time management of water & nutrients
- Improve pest & disease detection, modeling & control systems
- Develop tools for the non-destructive measure of fruit quality traits in the vineyard
- Advance practices that improve fruit postharvest and processing quality

Extension & Outreach
- Strengthen and improve the National Viticulture & Enology Extension Leadership Conference (NVEELC) and its community of practice
- Partner with the extension and outreach community to establish a durable structure and long-term, sustained funding
Genetics & Grapevine Improvement

• Advance our understanding of gene function and linkage to important traits
  • Characterize genotype to phenotype relationships for economically important traits, including productivity and fruit quality, pest and disease resistances and tolerance to environmental stresses
• Improve the speed and efficiency of traditional breeding
  • Expand the availability of molecular markers for key traits
  • Develop a fast-track traditional breeding system
• Develop high-throughput trait phenotyping methods
  • Develop rapid, automated and robust phenotyping systems for key traits, including productivity and fruit quality, pest and disease resistances and tolerance to environmental stresses
• Build research capabilities for systems biology and genome editing
  • Elucidate key biochemical pathways via omics approaches
  • Utilize modern molecular approaches to develop a gene editing platform for grapevines
• Improve resistance to abiotic and biotic stresses
  • Improve resistance to environmental stresses including cold, heat, drought and salinity in scion varieties and rootstocks
  • Improve resistance to pests and diseases in scion varieties and rootstocks
  • Determine key grapevine traits required for adaptation to mechanization
• Identify, establish and maintain quality, disease-free plant materials
  • Identify superior scion varieties and clonal selections
  • Improve methods for disease detection and elimination
  • Improve our understanding of the vectors and epidemiology of economically important grape diseases
Natural Resources & Environment

- Develop integrated models for the utilization of key natural resources at the vineyard-block level, including water, nutrients and sunlight
  - Employ remote sensing and other methodologies to develop improved water, nutrient and atmospheric use models at the vineyard block or sub-block level
- Understand the impact of soil physical, chemical and biological factors on vine performance
  - Evaluate the impact of soil physical and chemical parameters, and their related remediation and/or management practices, on vineyard productivity and fruit quality
  - Determine the impact of the soil microbiome on vine performance, including nutrient status
  - Advance a soil quality evaluation platform, including appropriate measures and metrics for soil physical, chemical and biological constituents
  - Develop management practices to mitigate the effects of poor water quality on soil health and ultimately vine health, fruit quantity and quality
- Elucidate vine physiological responses and adaptations to extreme climatic events
  - Determine the impact of elevated carbon dioxide levels on vine productivity and fruit quality
  - Determine the effects of prolonged exposure to heat, cold, drought and salinity on vine productivity and fruit quality
- Develop practices to mitigate the impact of abiotic stresses including high and low temperatures, drought and salinity
  - Develop integrated management approaches to reduce the impact of low temperatures, prolonged heat stress, drought and soil and water salinity on vine health and fruit quality
Integrated Production Systems

• Build improved mechanization and automation systems to enhance labor efficiency
  • Improve the accuracy, efficiency, and quality of mechanized cultural practices and platforms
  • Expand the use of automation and robotics in vineyards
  • Develop *Smart Implements* for use in vineyards
• Increase the accuracy of yield-estimation methods
  • Apply crop modeling, remote sensing and proximal sensing applications to improve the accuracy of yield estimations
• Advance tools for real-time monitoring of water and nutrients
  • Develop improved technologies for real-time monitoring of vine water status and soil moisture content
  • Develop advanced tools to quantify vine irrigation requirements
  • Improve methods to detect and quantify vine nutrient status and fertilization requirements
• Improve pest and disease detection, modeling and control systems
  • Develop next-generation pest and disease management systems including detection, monitoring and modeling
  • Advance improved biocontrol strategies and efficient treatment delivery and application systems
• Develop tools for the non-destructive measure of fruit quality traits in the vineyard
  • Develop non-destructive sensor platforms to measure and monitor key fruit quality traits, including color, aroma, sugar, and acidity
• Advance practices that improve fruit post-harvest and processing quality
  • Better understand the impact of cultural practices on fruit post-harvest life and processing quality
  • Reduce fruit losses during postharvest storage due to pests and diseases
  • Advance improved fruit harvesting, sorting and grading systems
Extension & Outreach

Strengthen and support extension and outreach for viticulture and enology in America

- Strengthen and improve the National Viticulture & Enology Extension Leadership Conference (NVEELC) and its community of practice
  - Broaden the concept of NVEELC from just an annual conference to the community of viticulture and enology extension and outreach (E&O) professionals
    - Consider a name for the community that’s distinct from the conference
  - Cultivate a sense of community and belonging for all extension specialists
    - Refresh E&O distribution list, ensure it is current and inclusive of all serving in this function
    - Plan regional NVEELC get-togethers at industry events
  - Create branding and awareness and build credibility for the community and for the role
    - Ensure professional development and networking opportunities; make both the conference and community something “you can’t afford NOT to be a part of”
    - Build in/address regional aspect of extension
- Partner with the extension and outreach community to establish a durable structure and long-term, sustained funding
  - Champion E&O and provide a source of stability and resources; the benefits of such a partnership can be expressed as support for the items outlined above
  - Seek funding via NIFA (e.g., Center of Excellence concept and/or grants), private industry, or some combination of the two
NGRA Top Research Priorities

• Advance our understanding of gene function and linkage to important traits
• Identify, establish and maintain high-performing, disease-free plant materials
• Develop integrated models for the utilization of key natural resources at the vineyard-block level, including water, nutrients and sunlight
• Build improved mechanization and automation systems to enhance labor efficiency
• Improve pest and disease detection, modeling and control systems
• Strengthen and support extension and outreach for viticulture and enology in America