

Grape and Wine Institute

University of Missouri

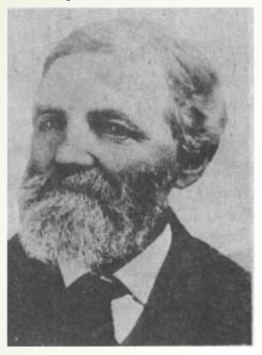


The Missouri Grape and Wine Industries

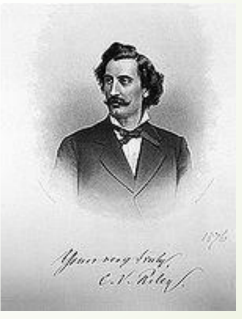
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History is our Heritage

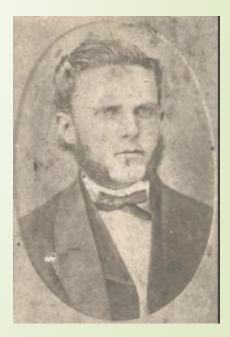


George Hussmann



Charles V. Riley

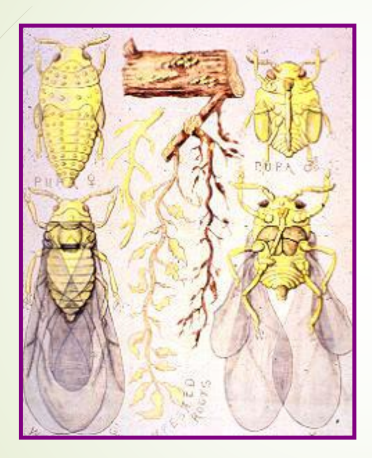




Hermann Jaeger



Phylloxera









Grape species

Vitis vinifera; European grapevine, Cabernet sauvignon, Merlot, Syrah, Chardonnay...

Vitis labrusca; Fox grapevine, Concord, Catawba

Vitis riparia; riverbank or frost grapevine

Vitis rotundifolia; muscadines or scuppernongs

Vitis aestivalis; summer grapevine, Norton

Vitis rupestris; rock grapevine

....a number of native North American grape species have been used to develop Phylloxera resistant rootstocks including; V. riparia, V. aestivalis, V. rupestris, and V. berlanddieri

Norton

1873 Best Red Wine of All Nations – International Exhibition in Vienna

Missouri Riesling

V. Riparia x V. labrusca Nicholas Grein, Hermann, MO

American Heritage Grape Cultivars

Cultivars developed by Thomas Volney Munson from indigenous North American grape species

Missouri's Grape and Wine Industry Today

Viticulture

- 1,700 acres of grapes
- Norton (16%), Vignoles (14%), Chambourcin (9%), Chardonel (8%),
 - Concord (8%), Catawba (8%), Vidal Blanc (6%)
- 425 growers

Enology

• 1.25 million gallons ~6.3 million bottles

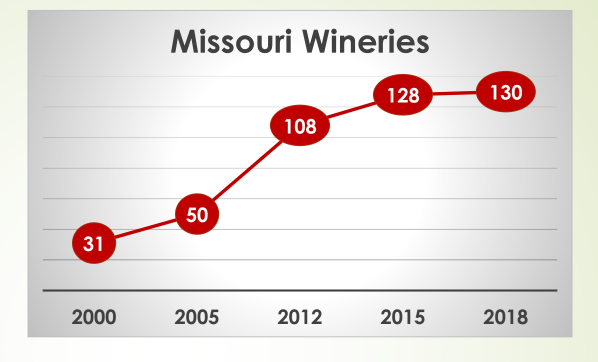
Economic Impact

- 1 billion in annual wages paid
- 248 million in wine-related tourism expenditures
- 219 million Federal taxes paid
- 144 million in State and local taxes paid
- 3.2 Billion Full Annual Economic Impact of Missouri Wine and Wine Grapes

Missouri's Grape and Wine Industry Today









Grape and Wine Institute

- At the University of Missouri since 2007
- Annual GWI budget of ~\$850,000
- Funded by \$0.12/gallon tax on wine sold in Missouri
- GWI is budget overseen by Missouri Wine and Grape Board
- Three faculty positions
 - Enology Research Leader Misha Kwasniewski, Food Science
 - Viticulture Research Leader Megan Hall, Plant Science
 - Extension Leader Dean Volenberg, Plant science
- Staff
 - Connie Liu Senior Research Specialist, Kwasniewski
 - Zhiwei Fang Senior Research Specialist, Hall
 - Nick Frost Research Specialist I, Vineyard Technician
- Vineyard Research Sites
 - South Farm Columbia
 - Southwest Center Mount Vernon
 - Horticulture Agroforestry Research Center (HARC) New Franklin

Growing Grapes-Market Research

- What grape cultivar will the market demand in 3, 5, 10...30 years?
- What will the "aspirationals" want?
- How will your grape management practices deliver intangible value to your product?
 - Integrated pest management
 - Sustainability
 - Organic
- Don't make the mistake and grow grapes and make wine because you like a certain type of grape or style of wine. You are not the consumer!



Site Selection

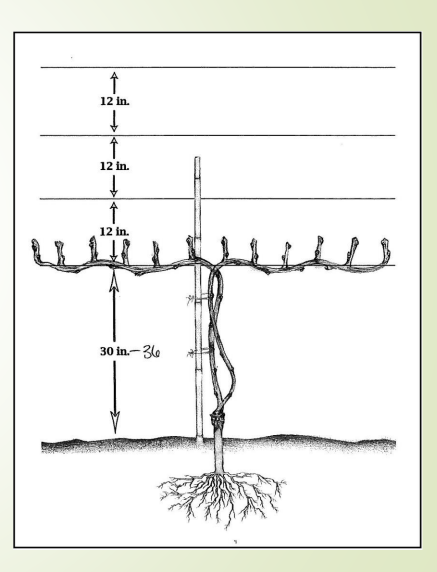
- Well drained soil
- Slope cold air drainage
- Previous cropping history
- Soil analysis for nutrients
- Water availability irrigation





Trellis construction and vine training

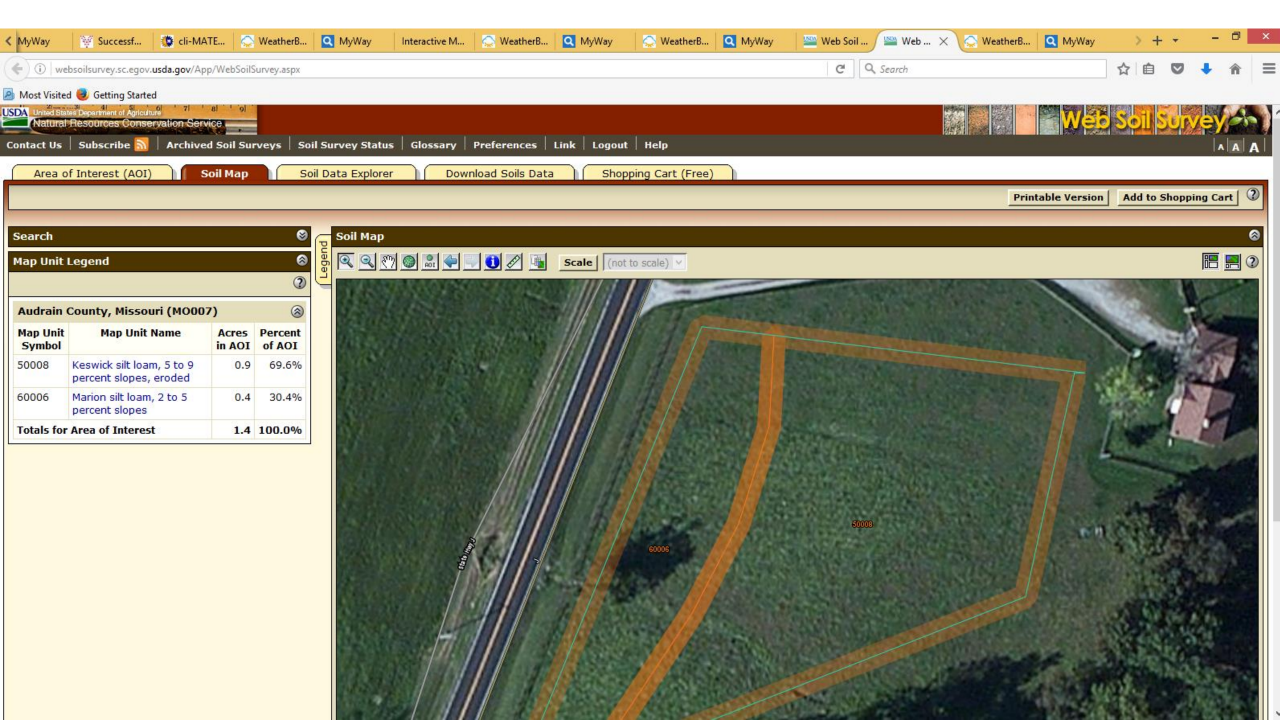
- High-wire cordon, Vertical shoot position
- Vine training is dictated by the trellis system employed
- Most vineyards in Mo use high-wire cordon for mechanical harvest



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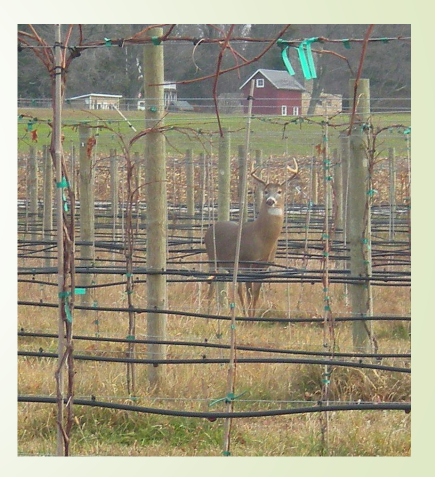
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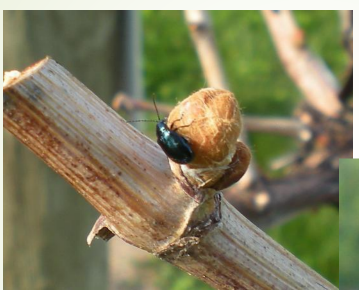


Growing Grapes-Pest management

- Deer during establishment
- Insect pests phylloxera, Japanese beetle, Grape flea beetle, Leafhopper spp., Grape berry moth, Yellow jackets, Multicolored Asian ladybeetles, Grape root borer
- Disease pests Downy mildew, Powdery mildew, Phomopsis, Black rot, Anthracnose, Assorted rots
- Birds



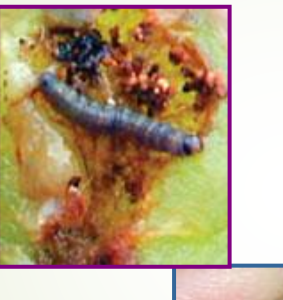




























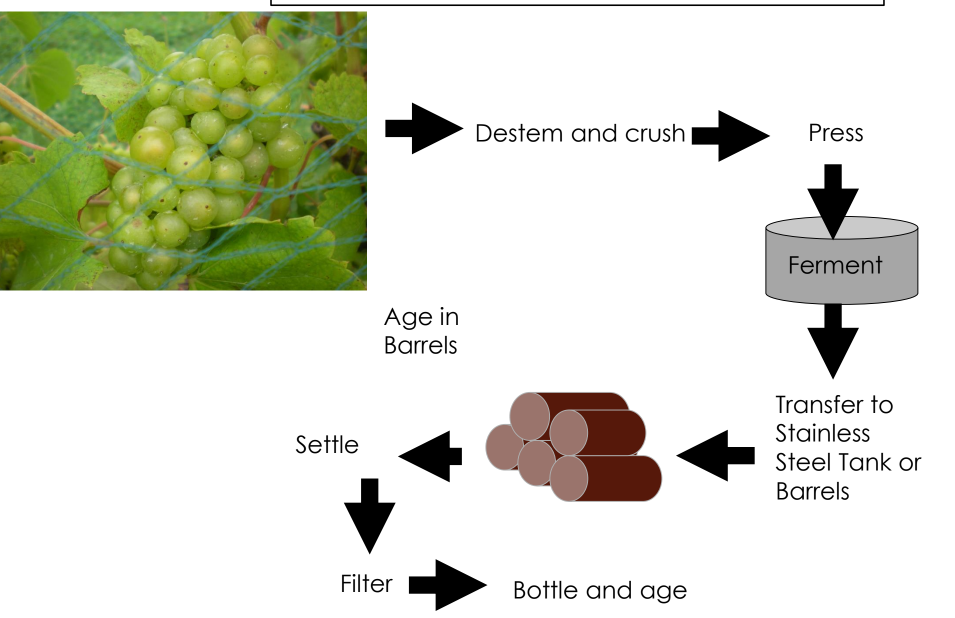




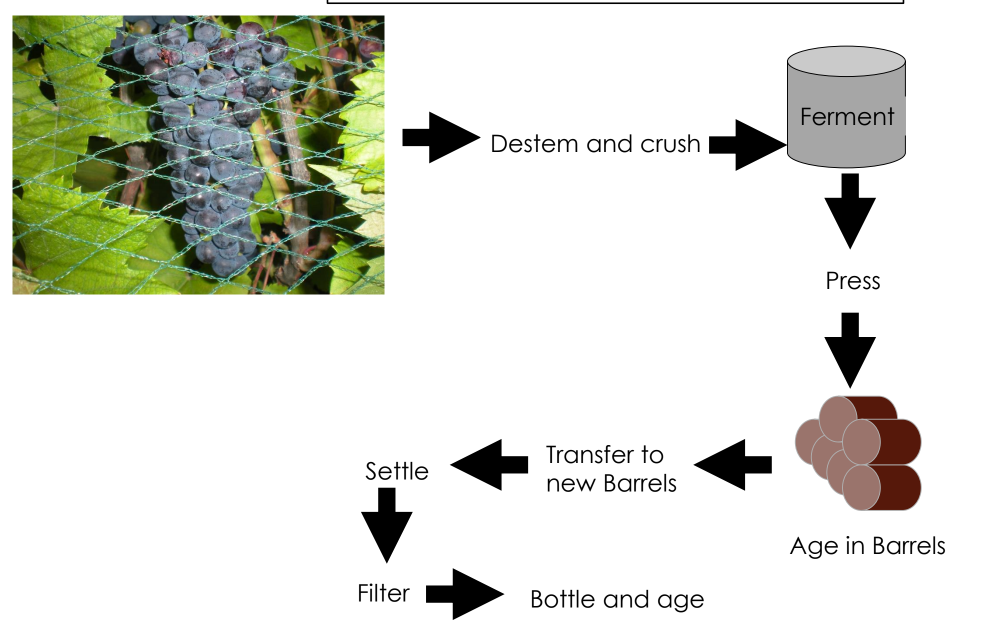
Winemaking

- ~ a natural process aided by the creative artful mastery of a winemaker
- 1. Harvest of the grapes determines the sweetness, acidity, and flavor
- 2. Crushing and Pressing
 - Must is freshly pressed juice and skins, seeds, and solids
 - Free juice is juice separated from skins, seeds, and solids
- 3. Fermentation; sugars converted to ethanol by yeast
 - Dry wines all the sugars converted to ethanol
 - Sweeter wines with residual sugar can be produced by arresting fermentation prior to complete dryness
- 4. Clarification Cold Stabilization
 - Transfer of wine to another vessel "racked"
 - Fining and Filtration
- 5. Bottling/Aging
 - Barrel aging

White Wine Production



Red Wine Production





Winemaking - Fermentation

- $C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2$
- Under mostly anaerobic conditions
- Carried out by yeast

- L-malic acid \rightarrow CO₂ + L-Lactic Acid
- Carried out by lactic acid bacteria
- Deacidfication of wine



Winemaking - Fermentation

$\begin{array}{ccc} C_{6}H_{12}O_{6} & \rightarrow & 2\ CH_{3}CH_{2}OH & + & 2\ CO_{2} \\ \hline \\ \textbf{glucose} & \textbf{2ethanol} & \textbf{2carbon} \\ & \textbf{dioxide} \end{array}$

1° Brix drop → 2.3°F rise

Winemaking – Fermentations and Heat

- How Hot?
 - Dependent on sugar concentration in the fruit
 - Dependent on ambient temperature
- Example:22°Brix juice at 70°F

22 x 2.3 = 50.6°F rise

 $50.6^{\circ} + 70^{\circ} = 120^{\circ}F$

- Primary Grape Wine Fermentation Temperatures
 - Whites low 60's to low 70's
 - Reds mid 70's to mid 80's



Winemaking – Fungi

Saccharomyces cerevisiae

- Other genera found on grapes and in wine:
 - Brettanomyces
 - Kloeckera
 - Hanseniaspora
 - Candida
 - Hansenula
 - Pichia



Winemaking – Fungi

- Native yeast genera die at low alcohol concentrations and are inhibited by SO₂
- Selected yeast strains of S. cerevisiae
 - Tolerant of elevated SO₂
 - Tolerant of elevated alcohol levels
 - Die once substrate (sugar) is fully converted to alcohol



Winemaking – Bacteria

Malolactic Fermentation

Malic acid + Lactic acid bacteria \rightarrow Lactic acid + carbon dioxide

MLF can be stopped by SO₂

Riesling and Chenin blanc

Wines contain

- Tartaric acid
- Malic acid
 - High levels in cold climate viticultural areas
 - Low levels in warm climate viticultural areas
- Citric acid

Fermentation

Bread $C_6H_{12}O_6 \rightarrow 2 CH_3CH_2OH + 2 CO_2$

- Ethanol driven off by heat during baking
- Carbon dioxide causes the bread to rise

Soy-Sauce $C_6H_{12}O_6 \rightarrow 2 CH_3CH_2OH + 2 CO_2$

- Aspergillus fungus break down proteins
- Yeast break down sugars to ethanol. Ethanol broken down in secondary reactions
- Bacillus spp.
- Lactobacillus spp. produces lactic acid

Balsamic vinegar $C_6H_{12}O_6 \rightarrow 2 CH_3CH_2OH + 2 CO_2$

 $CH_3CH_2OH \rightarrow CH_3COOH$ (acetic acid)

Acetobacter spp.



References

Web Soil Survey <u>http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm</u>

California Soil resource Lab – SoilWeb Apps http://casoilresource.lawr.ucdavis.edu/soilweb-apps/

Midwest Regional Climate Center http://mrcc.isws.illinois.edu/

Soil Testing and Plant Diagnostic Services http://soilplantlab.missouri.edu/soil/

Grape and Wine Institute http://gwi.missouri.edu/

For More Information on Vineyard Site Selection and Layout

Wolf, T. K. (editor). 2008. **Wine Grape Production Guide**. Natural Resource, Agriculture, and Engineering Service. Cooperative Extension. NRAES-145. Ithaca, N.Y. 336 p.



Thanks to my colleagues at the Grape and Wine Institute

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