



Grape and Wine Institute
University of Missouri

 Plant Sciences
College of Agriculture, Food and Natural Resources

The Missouri Grape and Wine Industries

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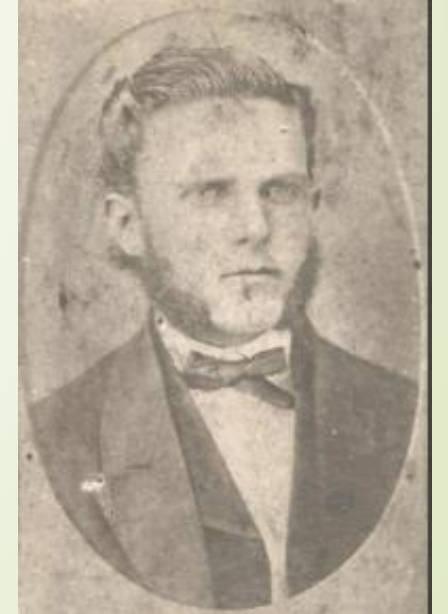
History is our Heritage



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

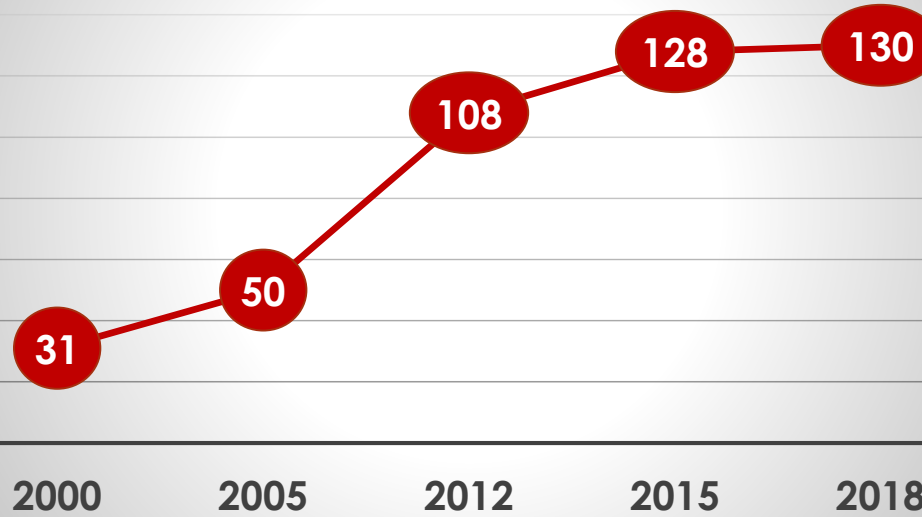
- 3.2 Billion Full Annual Economic Impact of Missouri Wine and Wine Grapes

Missouri's Grape and Wine Industry Today

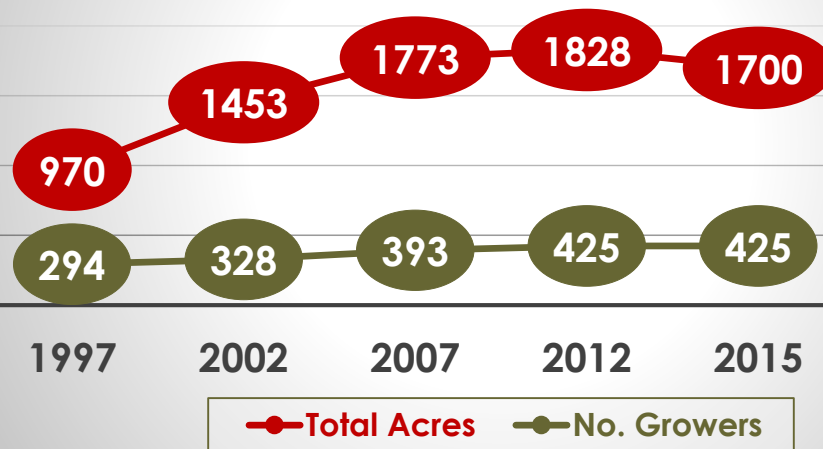




Missouri Wineries



Vineyard Acres and Number of Farms





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 “aspirational” 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!



Growing Grapes

Site Selection

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

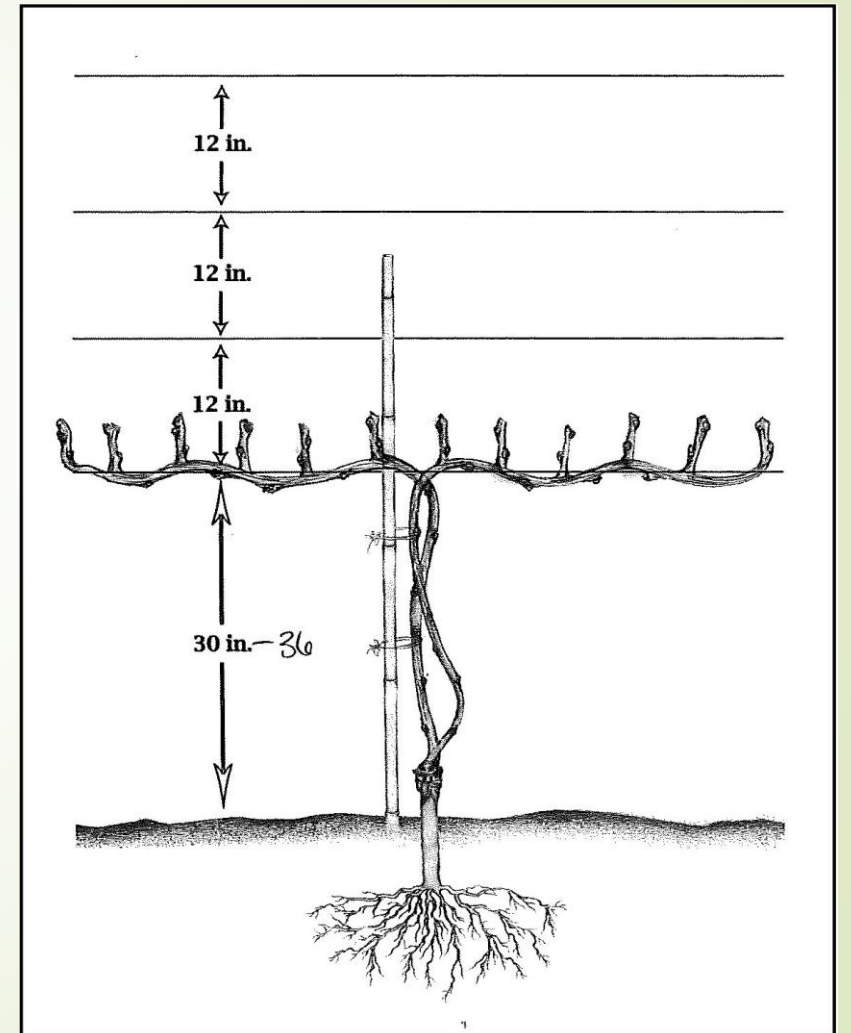




Growing Grapes

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



Area of Interest

Import AOI

Quick Navigation

Address

?

Address

Show location marker

State and County

Soil Survey Area

Latitude and Longitude

PLSS (Section, Township, Range)

Bureau of Land Management

Department of Defense

Forest Service

National Park Service

Hydrologic Unit

Legend

View Extent Contiguous U.S. Scale (not to scale)

0 200 ft

Search

Map Unit Legend

Audrain County, Missouri (MO007)

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
50008	Keswick silt loam, 5 to 9 percent slopes, eroded	0.9	69.6%
60006	Marion silt loam, 2 to 5 percent slopes	0.4	30.4%
Totals for Area of Interest		1.4	100.0%

Legend

Soil Map

Scale (not to scale)





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



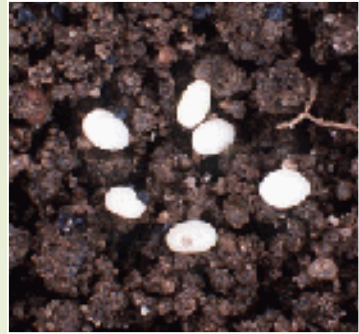
Growing Grapes



Growing Grapes



Growing Grapes



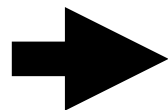


Winemaking

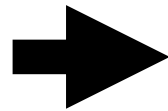
~ a natural process aided by the creative artful mastery of a winemaker

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

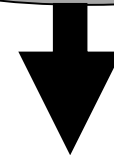
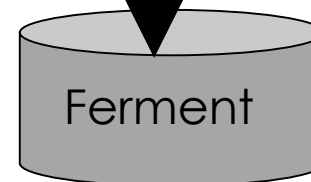
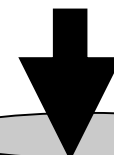
White Wine Production



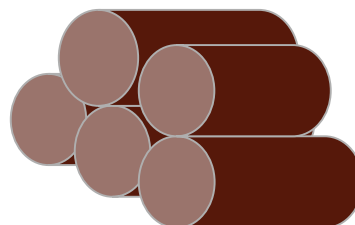
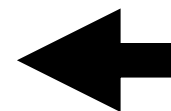
Destem and crush



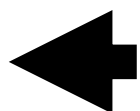
Press



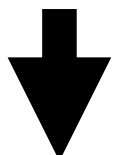
Transfer to
Stainless
Steel Tank or
Barrels



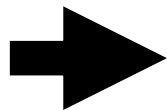
Age in
Barrels



Settle

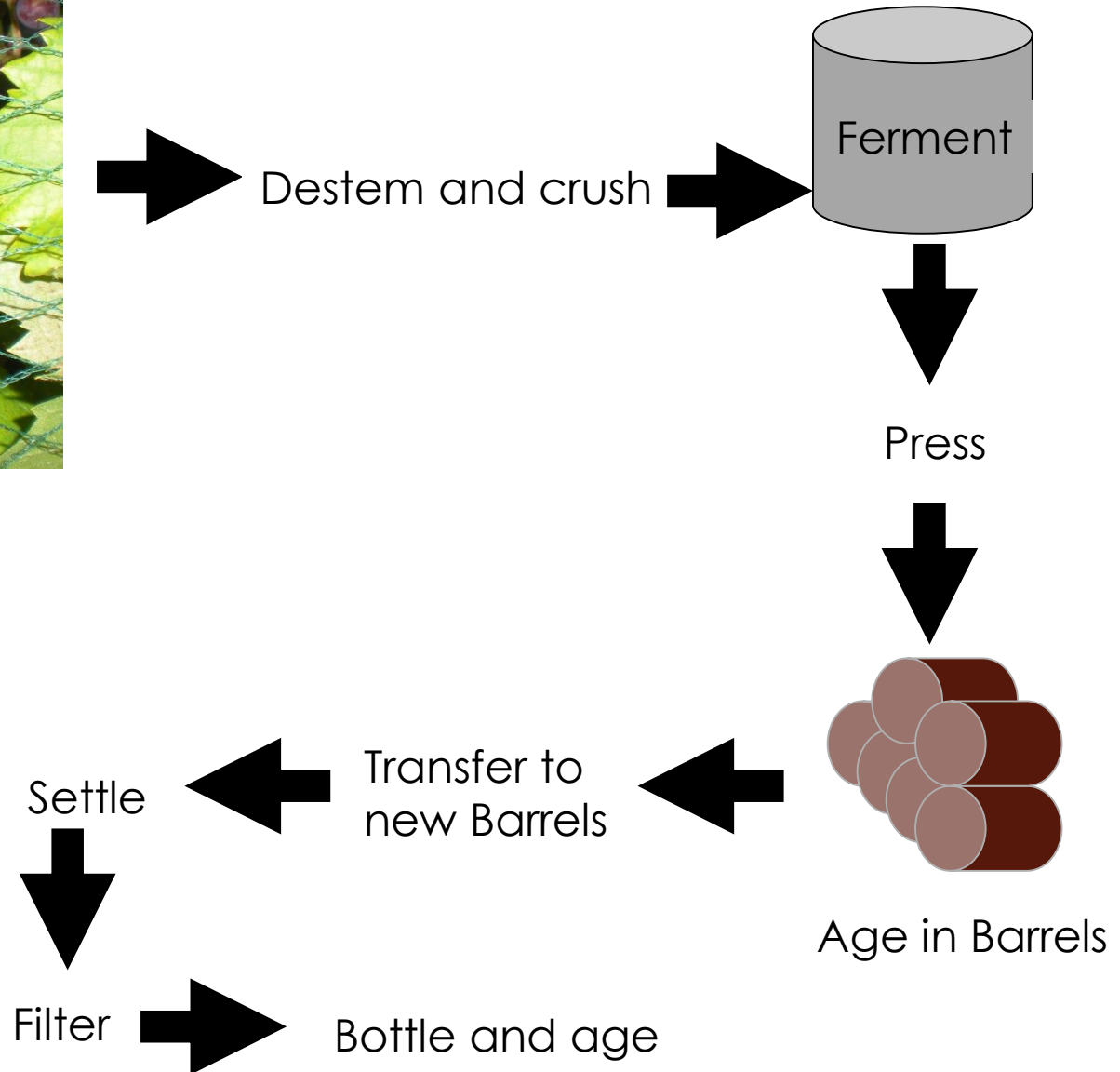


Filter



Bottle and age

Red Wine Production



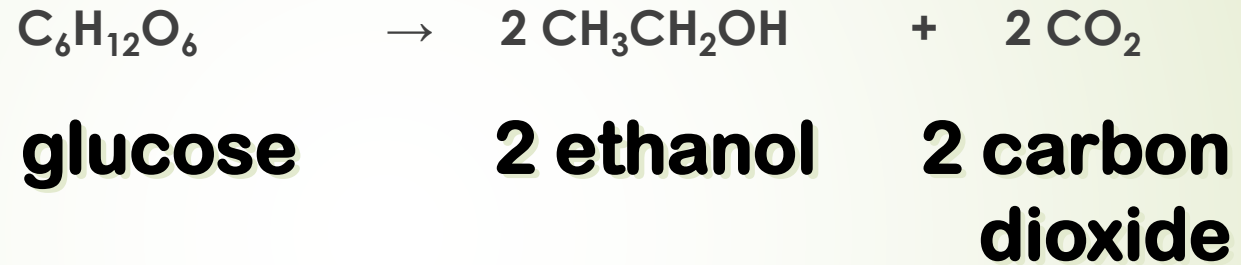


Winemaking - Fermentation

- $C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2$
 - Under mostly anaerobic conditions
 - Carried out by yeast
-
- L-malic acid $\rightarrow CO_2 +$ L-Lactic Acid
 - Carried out by lactic acid bacteria
 - Deacidification of wine



Winemaking - Fermentation



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
$$22 \times 2.3 = 50.6^{\circ}\text{F rise}$$
$$50.6^{\circ} + 70^{\circ} = 120^{\circ}\text{F}$$
- 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 SO_2
- Selected yeast strains of *S. cerevisiae*
 - Tolerant of elevated SO_2
 - Tolerant of elevated alcohol levels
 - Die once substrate (sugar) is fully converted to alcohol



Winemaking – Bacteria

Malolactic Fermentation

Malic acid + Lactic acid bacteria → Lactic acid + carbon dioxide

MLF can be stopped by SO_2

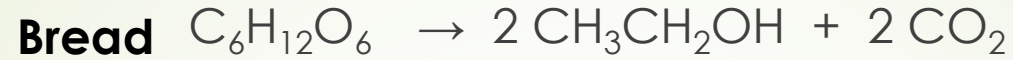
- Riesling and Chenin blanc

Wines contain

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



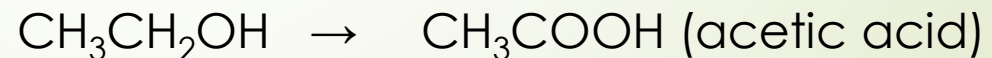
Fermentation



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



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



Acetobacter spp.



References

Web Soil Survey

<http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm>

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.



Grape and Wine Institute

University of Missouri

Thanks to my colleagues at the Grape and Wine Institute

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