Nebraska Vine Lines

University of Nebraska Viticulture Program
Institute of Agriculture and Natural Resources
Editors: Dr. Paul Read, Professor of Horticulture & Viticulture
Donna Michel, University of Nebraska Viticulture Program



January/February 2004 Vol. VII, No. 1

7th Annual Nebraska Winery and Grape Growers Forum and Trade Show

YOUR 2004 FORUM ISSUE

Richard Smart The Flying Vine Doctor

Richard Smart has been involved with viticulture since the mid 1960s, which makes him one of the most experienced viticultural consultants to be found. He graduated from Sydney University with Honours in Agricultural Science in 1966, and subsequently has acquired another three degrees. These include a M.Sc Honours from Macquarie University with a study of sunlight use by vineyards, and a Ph. D from Cornell University in New York State, where he studied under the famous Professor Nelson Shaulis. In 1995 he was awarded a D. Sc. Agric. Degree by the University of Stellenbosch in South Africa, in recognition of research into canopy management effects on vineyard yield and quality. Learn more about Richard Smart by visiting his web-site:

http://www.smartvit.com.au/articles.htm

Thomas Cottrell SWAT - (Small Winery Action Team) Dr. Thomas Cottrell Consulting Winemaker

Dr. Cottrell, a native of Ithaca, NY, got started in the wine industry in 1970 in the Napa Valley, founding Cuvaison. Later he co-founded Pine Ridge Winery, and started several others as a consultant. In 1982, Dr. Cottrell came to Geneva, NY as Cornell's first Associate Professor of Enology, became acquainted with winemaking in the East, and learned how to make 550 lots of wine in a season.

Subsequently, he was the Manager/Winemaker for Chalk Hill Winery in Sonoma County, which he grew from 14,000 cases to 60,000 cases per year, and for Sakonnet Vineyards in Rhode Island, which he grew from 12,000 cases to 35,000 cases per year.

Returning to Ithaca in 1995, Dr. Cottrell consults for wineries and winery start-ups in the Finger Lakes, on Long Island, Pennsylvania, and other parts of the East. He is also the eastern representative for **Nadalie**, **USA**, a French and American barrel producer, and for *Lafitte* Cork and Capsule.

In his spare time, he writes articles for Vineyard and Winery Management Magazine. Visit Dr. Cottrell's web site:

http://www.vitislabs.com/cottrell/winedoc.html

Dr. Cottrell may be contacted directly for consultation by winery personnel or individuals contemplating the establishment of a winery (phone 800-793-6436 or 607/687-8795; email: tom@winedoc.com)".

Keith Striegler

Dr. R. Keith Striegler is the Assistant Director of Research in Viticulture for the Mid-America Viticulture and Enology Center. Dr. Striegler has been involved in a number of viticulture research projects and will help move Missouri's vineyard research to the next level. Dr. Striegler has experience in the areas of cultivar and rootstock evaluation, vineyard mechanization and sustainable practices. He also has researched the effects of cultural practices on product quality.

Dr. Striegler has worked at the Viticulture and Enology Research Center at California State University-Fresno and as the Extension Fruit Specialist with the University of Arkansas. Born in Pennsylvania and raised in Arkansas, he received a master's degree in food science from the University of Arkansas and a doctorate in horticulture from Michigan State University.

Dr. Striegler's office is at the Fruit Experiment Station at Southwest Missouri State University's Mountain Grove campus. The station is partially funded by the Missouri Department of Agriculture's Grape and Wine Program.

http://mtngrv.smsu.edu/mvec



If You Want My Body...

There's at least one thing you can unapologetically love for its body—wine. Wines, however, don't come in small, medium, or large. Instead, a wine's body is described as light, medium, or full. So, handed a glass of wine, how can you tell which kind of body it has, and just what is body, anyway? Body is the weight of the wine on your palate. The best way to figure out any given wine's body is to think about the relative weights of skim milk, whole milk, and half-and-half. A light-bodied wine will feel about as weighty as skim milk in your mouth; a medium-bodied wine will feel like whole milk, and a full-bodied wine will feel like half-and-half.

Now about that New Year's resolution...

A typical glass of white table wine, at about 104 calories, is no more a threat to your diet than a comparable glass of grape juice, at about 102. The same amount of red wine weighs in at about 110, while wines with a touch of sweetness, like most blush-style wines, have an additional 5 to 10 calories, Dessert wines, of course, are higher still in calories, but all wine is fat-free!



EXHIBITORS FOR THE 7TH ANNUAL NEBRASKA WINERY & GRAPE GROWERS FORUM & TRADE SHOW

Company	Exhibiting	
BDI Machinery Sales	Sprayer, vine trimmer, pruners	
Bottleneck Wine Cards	Wine cards, wine bags, corkscrews	
Cana Vineyard	Macro Plastic bins	
Cerexagri	Crop protection (fungicides and insecticides)	
Crete Lumber & Farm Supply	Fence and trellising	
Custom Metalcraft	Stainless steel tanks	
Doran Post & Associates	Crop Insurance	
Double A Vineyard	Grapevines, books, grow tubes	
Fairbank International/Fairbank Equipment	Vineyard tractors, equipment, weed burners	
Fermenters Supply & Equipment	Wine and beer making supplies; small crushers and	
	presses	
G. W. Kent	Tanks, fillings and valves, press & crusher	
Iowa Grape Vines	Grape plants and grow tubes	
Jasper Enterprises	Wood posts	
Keystone Cooperage	Barrels and basted chips	
Label Gallery	Labels, foil stamping and embossing	
MDT and Associates	Vineyard Supplies	
Midwest Grower Supply	Pesticides, equipment; farm market items	
Midwest Vineyard Supply	Vineyard Supplies	
Mutual Stamping	Stainless Steel Barrels	
NWGGA	Membership materials and services	
Orchard Valley Supply	Vineyard and winery supplies	
Penoach Vineyard & Nursery	Grape plants	
Presque Isle	Winery supplies and equipment	
Proforma	Labels/printing; promotional products	
Prospero	Winery Equipment	
Race Label	Labeling equipment	
Reams Sprinkler Supply Co	Drip Irrigation	
Schumacher Irrigation	Irrigation products	
SE Nebraska Coop		
Spec Trellising	Trellising materials	
St. François Vineyards	Grape plants	
Swihart Sales Company	Low volume mist sprayers	
The Key Water & Air International	Ozone technology/BioPowder	
Wright of Thomasville	Wine labels & design services	

Make your room reservations with:

The Holiday Inn 110 Second Avenue Kearney, NE 68848

308-237-5971

NEWS FROM THE NWGGA

The NWGGA Board is looking towards having more complete representation of the State. To do this it has been proposed that the State be broken into 5 districts, each district having a representative. This representative would:

- 1. Serve as a member communication point to the Board.
- 2. Attend Board meetings when necessary.
- 3. Develop and recruit District volunteers for NWGGA events.
- 4. Bring promotional event ideas to NWGGA within your District.
- 5. Keep current on growers and wineries.
- 6. Supply input on the "Nebraska Wine Trail" statewide brochure.

If you're interested in becoming involved sign up at Kearney, call or e-mail me.

Carol Ringenberg, NWGGA Board Member (402) 873-3166 cringenberg@unl.edu

Special Advisory Committee Formed

The University of Nebraska Viticulture Program Advisory Committee (UNVPAC) was formed in December, 2003. Members include: Michael Black, Jim Ballard, Ellen Burdick, Bob Curttright, Jim Hruskoci, Dale Lilyhorn, Max McFarland, Eric Nelson, Jim Schild, Sharon Schilling and Ed Swanson.

The purpose of forming UNVPAC is to solicit advice and ideas for enhancing the quality and usefulness of the University of Nebraska Viticulture Program's research and educational programming efforts. A survey has been completed by the members of UNVPAC and the results are being summarized for further inputs by the UNVPAC members. A synopsis will be presented at the NWGGA meeting on March 5, 2004, in Kearney. All members of the Nebraska grape and wine industry's greater community are encouraged to make suggestions through any UNVPAC member or directly to Paul Read, University of Nebraska Viticulture Program, 377 Plant Science Bldg., Lincoln, NE 68583-0724 (tele: 402/472-5136, email: pread@unl.edu.

Grapevine Cultivar Evaluation

The following tables represent data collected for two to four years at several locations in eastern Nebraska. More data will be reported for western Nebraska in a later issue of the Vine Lines

Table 1. Mean Hardiness Rating and Spring Bud Break for Cultivars Exhibiting Reliability

Cultivar	Mean Hardiness Rating ^z	Mean Bud Break Rating ^y	Remarks
Chambourcin, O.R.	6.47	2.15	
Chambourcin/3309C	6.19	1.65	
deChaunac	8.28	5.80	Late frost susceptible but fruits well on secondaries
Delaware	8.30	3.70	
Edelweiss	8.43	4.10	Sometimes hurt by late frost
Frontenac	8.66	2.80	•
Lacrosse	8.33	3.60	
Marechal Foch	6.98	5.90	Late frost susceptible
Saint Croix	8.71	3.95	_
Vignoles	8.11	3.70	

^Z Ratings: 1 to 9, with 1'= dead and 9 = all buds alive and breaking. Averaged over four locations

Y Ratings: 1 to 6, with 1 = tight buds, 6 = buds opened and shoots elongating.

Table 2. Mean Hardiness Rating for Cultivars to Consider on a Trial Basis in Nebraska

Cultivar	Mean Hardiness	Remarks
Rating ^z Bianca/3309C	5.18	Variable vigor
Catawba	5.30	Not good on heavy soils
Cayuga White	5.85	Very productive once established
Chardonel	6.20	Slow starter
Cynthiana/Norton	7.30	Small bunches, productive
Esprit	6.65	71
Lemberger/3309C	6.34	Must be grafted, large clusters
Leon Millot	7.30	Similar to M. Foch, early bud break
Niagara	5.82	, ,
Riesling/3309C	6.68	Must be grafted
Seyval Blanc	7.05	Attractive large clusters, overcropping may be a problem
Traminette	6.50	Beautiful clusters, lovely spicy wine
Trollhaugen	6.80	, , , ,
Vidal Blanc	5.16	Slow starter

z Ratings: 1 to 9, with 1 = dead and 9 = all buds alive and breaking.

Averaged over four locations and three years.

Table 3. Mean Hardiness Rating for Experimental Grape Genotypes in Nebraska

Genotype (Code #)	Mean Hardiness Rating ^z	Remarks
ES 2-1-9	5.20	Named 'Sabrevois' in Quebec; lacks vigor in Nebraska
ES 3-24-7	6.70	'Prairie Star'; fruity white wines
ES 5-4-29	6.55	•
ES 6-1-43	4.95	'Swenson White'
ES 10-18-30	6.45	
ES 7-4-76	9.00	'Brianna'; white wines bursting with tropical fruit
MN 1131	6.95	,
MN 1166	7.95	'LaCrescent'; excellent fruity white wines
MN 1197	7.50	•
MN 1200	7.60	
MN 1211	7.60	
NY GR7	7.45	'Rubiana'; good vigor on lean soils
NY 70.809.1	7.05	, ,
NY 62.122.1	5.25	
NY 73.0136.17	6.60	

Z Ratings: 1 to 9, with 1 = dead and 9 = all buds alive and breaking.

Table 4. Mean Hardiness Rating of Cultivars of Questionable Value in Nebraska

Cultivar	Mean Hardiness Rating ^z	Remarks
Cabernet Franc	4.32	
Chardonnay	5.08	A few dead vines, a few very strong
Merlot	5.18	More reliable than C. Franc in our trials
Pinot Gris	4.10	Very 2,4-D and mildew susceptible
Pinot Noir	3.13	Very 2,4-D and mildew susceptible
Shiraz	3.83	A few vines are strong
Viognier	1.68	Most vines dead, few survivors weak

^Z Ratings: 1 to 9, with 1 = dead and 9 = all buds alive and breaking.

Note: All of these V. vinifera cultivars should be grafted and probably need winter protection

Getting "Smart" in the Vineyard

A unique opportunity exists for the first 25 people to sign up to interact with Dr. Richard Smart in the vineyard (James Arthur Vineyards, Raymond, NE), on Sunday morning, March 7, 2004. This approximately two hour session will be a chance to get up close and personal with Dr. Smart's vineyard management perspectives. To keep the interaction meaningful, the group must be kept small, hence the limit of 25 participants. The fee for this session is \$40, payable by separate check made to the University of Nebraska Viticulture Program (checks will be returned if weather forces cancellation of this event, if insufficient number of people sign up, or if your check arrives after the session is fully subscribed). Hone your viticultural skills with the expert and sign up right away—only the first 25 people who get their check to the University of Nebraska Viticulture Program will be considered signed up for this exciting opportunity to "get smart in the vineyard".

Registration Form

Name				
Name				
Address				
City			Zip	
Fee: \$40.00 per attende	ee			
Amount of check enclose	sed			
Make check payable to:	University of Nebraska	Viticulture Pr	ogram	
And remit to:	University of Nebraska 377 Plant Science Hall Lincoln, NE 68583-072		rogram	



University of Nebraska-Lincoln Viticulture Program 377 Plant Science Hall Lincoln, NE 68583-0724

7TH ANNUAL UNIVERSITY OF NEBRASKA WINERY AND GRAPE GROWERS FORUM AND TRADE SHOW REGISTRATION MATERIALS ENCLOSED

The Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln. It is the policy of the University of Nebraska-Lincoln not to discriminate on the basis of gender, age, disability, race, color, religion and marital status, veterans status, national or ethnic origin or sexual orientation.

Planning Ahead - Future Forums

2004 - March 5 and 6 - Holiday Inn, Kearney, NE

2005 - March 4 and 5 - Holiday Inn, Kearney, NE

2006 - March 3 and 4 - Holiday Inn, Kearney, NE