

**2008 Kinkead Ridge
Cabernet Sauvignon**

Estate-grown, Ripley, Ohio

This dark ruby, well-structured, complex wine displays classic Cabernet aromas of cassis, plum and black cherry. Aged in premium French and American oak. Enjoy with beef lamb or wild game.

Production 364 cases.

100% Cabernet Sauvignon.

Alcohol 15.0%. Drink now or cellar for five years or more.

GOLD MEDAL

**2011 Finger Lakes International
Wine Competition**
SILVER PLUS MEDAL
(judged very young)
American Wine Society
International Competition

Fold Here

**2008 Kinkead Ridge
Cabernet Franc
Estate-grown, Ripley, Ohio**

Winner: Jefferson Cup (awarded to only 20 wines of 600 entries) This wine's fragrant aromas of violet and black cherry precede a taste of full-bodied, richly flavored complexity, with raspberry and spice overtones. Enjoy with beef, turkey, pork and rich stews.

Production: 388 cases.

100% Cabernet Franc.

Alcohol 15.0%. Drink now or cellar for five years or more. The vineyard that produced this wine was planted in 1999.

The 2004 Cabernet Franc was rated one of the Top 100 Exciting Wine Finds in the World by Tom Stevenson, British editor of the New Sotheby's Wine Encyclopedia.

Fold Here

**2008 Kinkead Ridge Syrah
Estate-grown, Ripley, Ohio**

This intriguing, intense and luxurious wine has excellent balance, deep ruby color and flavors of spice, pepper, plum and blackberry. Enjoy with beef, lamb, braised chicken and wild game. Production: 194 cases. 100% Syrah. Alcohol 15.2%.

The vineyard that produced this wine was planted in 1999.

Award of Merit: Jefferson Cup
Invitational

This is the first Kinkead Ridge Syrah released since 2005.

Kinkead Ridge 2005 Syrah rated on the Most Exciting and Unusual Finds list, Atlantic Northeast Region, Tom Stevenson, British Wine Editor of the 2009 Wine Report. "Ohio Syrah? Yes! Former Oregon grower Ron Barrett keeps proving the viability of the limestone soils along the Ohio River."

The 2004 was rated 90 by Andrew Jones, International Wine Reviewer.

Trim using crop marks

Trim using crop marks

Trim using crop marks