



Fäsi Estate Vineyard

News Date: January 16, 2009

Author: Martin G. Felix

FOR IMMEDIATE RELEASE

Title: Madera wine wins Gold at this year's 2009 San Francisco Chronicle Wine Competition

Fresno, California – January 16, 2009 – Fäsi Crest 2005 Syrah Private Reserve, produced by Fäsi Estate Vineyard has garnered a gold medal in the 2009 San Francisco Chronicle Wine Competition. The 2009 professional wine judging took place at the Cloverdale Citrus Fair during the week of January 5, 2009. Over 60 professional wine judges representing trade, education, media, retail, and restaurants throughout the United States evaluated a record 4,736 wines entered by wineries from across the country over a 4 day period.

Ralph Fäsi says' "this is the largest competition of American wines in the world and we are proud to have won another gold medal in 2009. We work hard to maintain a high quality vineyard, from which we craft our Private Reserve Syrah. Many fine wines come from the Central Valley and I would hope more wine lovers would support their local wineries."

Website: www.fasiestate.com

###

Fäsi Estate Vineyard is a CCOF organically certified vineyard in Madera County, founded in 2000 with its office in Fresno, California, and sales operations in the US and Switzerland. Fäsi Estate specializes in the growing and production of the finest Syrah wines in the Madera Appellation, in the Central Valley of California. Their organic approach to farming and applications of the most modern technology and know-how bridges the old-fashioned wine making with today's tech-expertise. For more information about Fäsi Estate Vineyard and its wines, Visit: www.fasiestate.com or contact us by phone at 559-431-5050.

Press Contact:

Martin G. Felix
Telephone: (559) 431-5050
Email: martin.felix@fasiestate.com
Company: Fäsi Estate Vineyard C/O: Agrovice, Inc.
Address: 6781 N. Palm Ave., Suite 120, Fresno, CA 93704
Web Site: www.fasiestate.com

Fäsi Estate Vineyard

Phone: 559.431.5050 • Fax: 559.650.5255 • Web: www.fasiestate.com