

*A Tradition of Sustainable Winegrowing*

**LANGETWINS**  
FAMILY WINERY AND VINEYARDS

## 2009 CABERNET SAUVIGNON



### A Tradition of Sustainable Winegrowing

For nearly three decades our family has proudly practiced the art of sustainable winegrowing. Unlike other farming practices, sustainable winegrowing is all encompassing in its approach. We are not only concerned with the health of the vineyard but its surrounding natural environment. In 2006 we opened a winery with our families (all nine are involved) to showcase our passion for growing sustainable winegrapes—because great wine starts in the vineyard. Our 2009 Estate Grown Cabernet Sauvignon carries on this proud tradition of sustainable winegrowing. **-Enjoy! Randall and Brad Lange (The Twins)**

### Growing Season

During 2009 the vineyards endured another unique weather year. The average winter rains turned to minimal spring rains and in April there was a touch of frost, but nothing like 2008. As we moved into summer we lacked warm weather with an average of 85 degrees and when the heat spiked, it was short lived. Harvest was typical until September when we received a ¼ inch of rain, and then again in October with 3 ¼ inches. It reminded us of 1982, with calm winds and humidity, but fortunately the quality was still great!

### Vineyard Notes

The gentle rolling and cool vineyard floor of our Cabernet Sauvignon Vineyard helps create our high-quality winegrapes. The vineyard is noteworthy as being a benchmark for quality, consistently producing wine with fullness.

### Winemakers Notes

Our 2009 vintage is distinctly Cabernet with concentrated aromas of vibrant ripe cherry with a trace of chocolate. The aroma mingles with flavors of fresh cherry and dark blackberry notes which are balanced by a mellow spice from nine months of oak barrel aging.

### Wine Statistics

Varietal. Cabernet Sauvignon  
Vintage. 2009  
Winemaker. David Akiyoshi  
Winegrowers. Randall and Brad Lange

Appellation. Lodi, Ca  
Alcohol. 13.9%  
Estate Grown  
Certified Sustainable

