



# L'Angevin

## **SERVING RECOMMENDATIONS**

To enjoy our wines to their fullest, please serve between 60 and 65 degrees. Both our Chardonnays and Pinot Noirs benefit from being decanted before serving.

## **CELLARING RECOMMENDATIONS**

### **L'Angevin Chardonnays**

An important part of our winemaking philosophy is making wines that are a reflection of the particular vineyards we farm. We find the wines most enjoyable when they offer a reminder of the wonderful flavors we experienced in the vineyard, or the beautiful fresh aromas of the wines fermenting in barrel. While these Chardonnays are well made and could age for a longer period of time, we find them most enjoyable 2-5 years after the vintage date. Our Chardonnays from Russian River will mature earlier than the Charles Heintz Chardonnay. Please remember to cellar your wines between 55 and 65 degrees.

### **L'Angevin Pinot Noir, Russian River Valley**

A great attribute of this wine is that it can be enjoyed immediately or with some cellaring time. The fresh fruit and rich mouthfeel will be appreciated by those who like more youthful wines, however, time will reward those who have the patience to hold this wine for 2-5 years post vintage date and even beyond. We suggest trying a bottle at least once a year to find the developmental stage of the wine you most enjoy. Please remember to cellar your wines between 55 and 65 degrees.

### **L'Angevin Pinot Noir, Sonoma Stage Vineyard, Sonoma Coast**

The Sonoma Coast Pinot Noir has volumes to offer. We believe this wine will continue to offer all the compelling elements the grapes and winemaking have given us for many years to come. For those who enjoy a more mature and softer wine, give this wine several years of cellaring time. For the more adventurous, try the wine 3-7 years post vintage. Again, we recommend trying a bottle at least once a year to find the optimal time for your taste. Please remember to cellar your wines between 55 and 65 degrees.

OLD VINES AND COOL CLIMATES. CLASSICAL WINEMAKING