

Sonoma County - California

LA FOLLETTE



PINOT NOIR

Los Primeros

Tart citrus, cinnamon, and green apple aromas dominate the nose of this Chard.

The palate displays even more of those flavors, with lemon, pear, ginger, and almond skin flavors resonating all along the finish.

90
points **WINEENTHUSIAST**

Distributed by Elite Wines®

Sonoma County - California

LA FOLLETTE



PINOT NOIR

Los Primeros

Tart citrus, cinnamon, and green apple aromas dominate the nose of this Chard.

The palate displays even more of those flavors, with lemon, pear, ginger, and almond skin flavors resonating all along the finish.

90
points **WINEENTHUSIAST**

Distributed by Elite Wines®

Sonoma County - California

LA FOLLETTE



PINOT NOIR

Los Primeros

Tart citrus, cinnamon, and green apple aromas dominate the nose of this Chard.

The palate displays even more of those flavors, with lemon, pear, ginger, and almond skin flavors resonating all along the finish.

90
points **WINEENTHUSIAST**

Distributed by Elite Wines®

Sonoma County - California

LA FOLLETTE



PINOT NOIR

Los Primeros

Tart citrus, cinnamon, and green apple aromas dominate the nose of this Chard.

The palate displays even more of those flavors, with lemon, pear, ginger, and almond skin flavors resonating all along the finish.

90
points **WINEENTHUSIAST**

Distributed by Elite Wines®

Sonoma County - California

LA FOLLETTE



PINOT NOIR

Los Primeros

Tart citrus, cinnamon, and green apple aromas dominate the nose of this Chard.

The palate displays even more of those flavors, with lemon, pear, ginger, and almond skin flavors resonating all along the finish.

90
points **WINEENTHUSIAST**

Distributed by Elite Wines®

Sonoma County - California

LA FOLLETTE



PINOT NOIR

Los Primeros

Tart citrus, cinnamon, and green apple aromas dominate the nose of this Chard.

The palate displays even more of those flavors, with lemon, pear, ginger, and almond skin flavors resonating all along the finish.

90
points **WINEENTHUSIAST**

Distributed by Elite Wines®