SINCE 3 1989 Fess Parker.

SIERRA MADRE VINEYARD CHARDONNAY SANTA MARIA VALLEY 2017

SM SM COLLECTION

... a classic expression of this Santa Maria site in its bright orchard fruit, lemon confit and white flowers, with a hint of new French oak that adds further shades of dimension. The Sierra Madre is all about nuance, and there is plenty of that here."







SIERRA MADRE VINEYARD CHARDONNAY SANTA MARIA VALLEY 2017

Fess Parker

FessParker

… a classic expression of this Santa Maria site in its bright orchard fruit, lemon confit and white flowers, with a hint of new French oak that adds further shades of dimension. The Sierra Madre is all about nuance, and there is plenty of that here."

VINOUS 91 POINTS

SINCE 🧐 1989 Fess Parker.

SIERRA MADRE VINEYARD CHARDONNAY SANTA MARIA VALLEY 2017

... a classic expression of this Santa Maria site in its bright orchard fruit, lemon confit and white flowers, with a hint of new French oak that adds further shades of dimension. The Sierra Madre is all about nuance, and there is plenty of that here."





Fess Parker

SIERRA MADRE VINEYARD CHARDONNAY SANTA MARIA VALLEY 2017

... a classic expression of this Santa Maria site in its bright orchard fruit, lemon confit and white flowers, with a hint of new French oak that adds further shades of dimension. The Sierra Madre is all about nuance, and there is plenty of that here."







SIERRA MADRE VINEYARD CHARDONNAY SANTA MARIA VALLEY 2017

... a classic expression of this Santa Maria site in its bright orchard fruit, lemon confit and white flowers, with a hint of new French oak that adds further shades of dimension. The Sierra Madre is all about nuance, and there is plenty of that here."



since 😽 1989 Fess Parker

SIERRA MADRE VINEYARD CHARDONNAY SANTA MARIA VALLEY 2017

… a classic expression of this Santa Maria site in its bright orchard fruit, lemon confit and white flowers, with a hint of new French oak that adds further shades of dimension. The Sierra Madre is all about nuance, and there is plenty of that here."



