

### ST. FRANCIS WINERY & VINEYARDS

Sonoma County Old Vines Zinfandel 2020

#### 91 Points

Built for further aging or rich protein dishes, this firmly tannic and wellconcentrated wine wraps a good core of blackberries, blueberries and dark chocolate in fine-grained tannins

May 1, 2023 © 2024 Kobrand Corporation, Purchase, NY





### ST. FRANCIS WINERY & VINEYARDS

Sonoma County Old Vines Zinfandel 2020

#### 91 Points

Built for further aging or rich protein dishes, this firmly tannic and wellconcentrated wine wraps a good core of blackberries, blueberries and dark chocolate in fine-grained tannins

May 1, 2023 © 2024 Kobrand Corporation, Purchase, NY



# WINE ENTHUSIAST

# ST. FRANCIS WINERY & VINEYARDS

Sonoma County Old Vines Zinfandel 2020

#### 91 Points

Built for further aging or rich protein dishes, this firmly tannic and wellconcentrated wine wraps a good core of blackberries, blueberries and dark chocolate in fine-grained tannins

May 1, 2023 © 2024 Kobrand Corporation, Purchase, NY





# ST. FRANCIS WINERY & VINEYARDS

Sonoma County Old Vines Zinfandel 2020

#### 91 Points

Built for further aging or rich protein dishes, this firmly tannic and wellconcentrated wine wraps a good core of blackberries, blueberries and dark chocolate in fine-grained tannins

 $\mbox{May 1, 2023}$  © 2024 Kobrand Corporation, Purchase, NY



# WINE ENTHUSIAST.

### ST. FRANCIS WINERY & VINEYARDS

Sonoma County Old Vines Zinfandel 2020

### 91 Points

Built for further aging or rich protein dishes, this firmly tannic and wellconcentrated wine wraps a good core of blackberries, blueberries and dark chocolate in fine-grained tannins

May 1, 2023 © 2024 Kobrand Corporation, Purchase, NY





## ST. FRANCIS WINERY & VINEYARDS

Sonoma County Old Vines Zinfandel 2020

### 91 Points

Built for further aging or rich protein dishes, this firmly tannic and wellconcentrated wine wraps a good core of blackberries, blueberries and dark chocolate in fine-grained tannins

May 1, 2023

© 2024 Kobrand Corporation, Purchase, NY

