

LONG SHADOWS

## 2020 Saggi

"The 2020 Saggi is composed of 62% Sangiovese, 28% Cabernet Sauvignon and 10% Syrah. The nose opens with classic red fruits and a floral and dusty note that wafts from the glass, then delightful and seductive dark fruit and baked clay notes release with additional time in the glass and swirling."

94 Points





LONG SHADOWS

## 2020 Saggi

"The 2020 Saggi is composed of 62% Sangiovese, 28% Cabernet Sauvignon and 10% Syrah. The nose opens with classic red fruits and a floral and dusty note that wafts from the glass, then delightful and seductive dark fruit and baked clay notes release with additional time in the glass and swirling."

94 Points





LONG SHADOWS

### 2020 Saggi

"The 2020 Saggi is composed of 62% Sangiovese, 28% Cabernet Sauvignon and 10% Syrah. The nose opens with classic red fruits and a floral and dusty note that wafts from the glass, then delightful and seductive dark fruit and baked clay notes release with additional time in the glass and swirling."

94 Points





LONG SHADOWS

# 2020 Saggi

"The 2020 Saggi is composed of 62% Sangiovese, 28% Cabernet Sauvignon and 10% Syrah. The nose opens with classic red fruits and a floral and dusty note that wafts from the glass, then delightful and seductive dark fruit and baked clay notes release with additional time in the glass and swirling."

94 Points





LONG SHADOWS

### 2020 Saggi

"The 2020 Saggi is composed of 62% Sangiovese, 28% Cabernet Sauvignon and 10% Syrah. The nose opens with classic red fruits and a floral and dusty note that wafts from the glass, then delightful and seductive dark fruit and baked clay notes release with additional time in the glass and swirling."

94 Points





LONG SHADOWS

# 2020 Saggi

"The 2020 Saggi is composed of 62% Sangiovese, 28% Cabernet Sauvignon and 10% Syrah. The nose opens with classic red fruits and a floral and dusty note that wafts from the glass, then delightful and seductive dark fruit and baked clay notes release with additional time in the glass and swirling."

94 Points

