## Long Shadows Saggi Red

## Long Shadows Vintners

## **United States - Washington - Columbia Valley**

Among Tuscany's oldest and most prestigious wine families, Ambrogio and Giovanni Folonari teamed with Allen Shoup to produce a wine that showcases Washington State's terroir with plenty of Italian character. Saggi (meaning "wisdom") is a blend of Sangiovese, Cabernet Sauvignon, and Syrah.

Vibrant and lively, this weighty Sangiovese-dominant blend offers enticing aromas and flavors of red berries and currants with an appealing hint of nutmeg and sweet spice. An elegant and refined wine, its bright acidity pops on the palate with expressive red fruit character that echoes across a long-lasting finish.

Specification	15
Appellation	Columbia Valley
Varietals	60% Sangiovese 29% Cabernet Sauvignon 11% Syrah (2016)
Vinification	Handpicked grapes were gently crushed and fermented in small, two-ton tanks, then 5-10% of the juice was removed from the tank at the beginning of fermentation, a technique known as saignee, to enhance richness and concentration in the wine. Small lot, extended maceration for an average of 30 days provided refined tannins and a generous mouthfeel. Aged 18 months in all French oak barrels (60% new).
Production	2,110 (9-liter cases)



Codes, Weig	ghts and Measures	
UPC	7 84585 01072 1	
Units/Case	6	
Unit Size	750 mL	
Container	bottle	
scc	1 07 84585 01072 8	
Case Weight	23	
Cases/Pallet	56	
Layers/Pallet	14	
ABV	14.90%	
SRP	\$ 69.99 USD 750mL Bottle	

## **Reviews and News**

.8 Long Shadows Saggi - 95 PTS - VINOUS		
.8 Long Shadows Saggi - 93 PTS - JS		
.8 Long Shadows Saggi - 92 PTS - JD		
2017 Long Shadows Saggi - 92 PTS - JD		
.7 Long Shadows Saggi - 91 PTS - VINOUS		
2016 Long Shadows Saggi - 94 PTS - JS		
2016 Long Shadows Saggi - 92 PTS - JD		

/home/kpfweb/kysela.com/components/com\_fabrik/views/details/tmpl/productwinedetailpdf/default.php\_on\_line\_18

2016 Long Shadows Saggi - 91 PTS - WE
2016 Long Shadows Saggi - 90 PTS - VINOUS
2014 Long Shadows Saggi - 94 PTS - WA