

melville

2020 Estate Pinot Noir - Sandy's Block

Description

One of the most popular blocks from our Small Lot Collection, Sandy's is situated on just that – sand. As Pinot Noir is a thin, delicate-skinned grape reflecting the characteristics of the soil in which it grows, a low nutrient, well-drained, sandy soil requires a lot of care and attention in our farming efforts. The result, however, is truly a sensual delight...leading to a lifted, delicate, and pretty wine with wildly intense aromatics of rose petal and dried flowers. Sandy's Block includes selections from Calera (Clone 90) and clones 828, 459 and 114, which when grown in sand (in addition to perfumed aromatics) deliver an ethereal and harmonic palate impression. With 25% whole cluster, this wine fermented with skin and stem contact for about 30 days, followed by eight gentle hours in our basket press, before going into neutral French oak. Named after Chad's favorite (and only) Aunt, and one of the greatest humans on Earth, Sandy's Block is a Melville MVP, just like Aunt Sandy.

Highlights

AVA: Sta. Rita Hills
Varietal: 100% Pinot Noir
Cases Produced: 720
Soil type: Sandy loam
Clones: Calera, 37, 459, 114
Fermentation: 25% whole cluster
Élevage: Aged in neutral barrel (15+ year old French oak) for 18 months
Bottling date: December 02, 2021
Release date: April 2022
Release price: \$70

Tasting Notes

Vibrant crimson, Sandy's unfolds aromatic layers of rose petal, dried violet, incense resin and pink peppercorns. On the palate, concentrated red fruits like fresh Bing cherry, Japanese red plums and cranberry relish are lifted by elegant and showy rosewater, coriander seeds and ground clove. A pretty and perfumed front palate ends with mouth-coating acidity and a velvety dusting of dark cocoa bean powder.

Scores

2020 vintage not yet rated.

Scores from previous vintages:

2019 – 97 points
2018 – 95 points
2017 – 95 points

Technical Details

Alcohol: 13.3%
pH: 3.74
Total SO₂: 63 mg/L
VA: 0.64 g/L
Glucose + fructose: 0.0 g/L
TA: 6.1
Free SO₂: 18 mg/L