

EST. 1974

Bream Creek Vineyard

◊ T A S M A N I A ◊

Bream Creek Vineyard is one of the pioneers of the modern Tasmanian wine industry. Our 7.5ha vineyard at Marion Bay in the south-east of Tasmania was originally planted in 1974, making it one of the oldest commercial vineyards on the island. Fred Peacock purchased the vineyard in 1990 and expanded the Pinot Noir and Chardonnay plantings, as well as introducing Sauvignon Blanc. Fred also planted what was arguably the first commercial planting of the rare German grape variety Schönburger in the southern hemisphere. Since 1990 our premium cool climate wine has been rewarded with 31 trophies and more than 740 show medals.

2017 Bream Creek Riesling



Tasting Note

The 2017 wine grape vintage in Tasmania produced excellent quality, although yields were slightly down from those in 2016. We are very pleased with the balanced acidity and very good flavour and aroma profiles across all wine styles.

Made from vines over 40 years old, this wine has an aromatic nose of citrus pith and white flowers. The palate shows bright lemon juice and green apple flavours as well as crisp Tasmanian acidity. The resulting wine has excellent length and is perfectly suited to a range of cuisines, including freshly grilled Tasmanian seafood.

Awards and Reviews

Gold Medal 2018 Asia Wine & Spirits Awards

Gold Medal 2019 Asia Wine Trophy Competition

95 points 2019 James Halliday Wine Companion

Silver Medal 2018 AWC Vienna International Wine Challenge

Silver Medal Class 4 2018 International Cool Climate Wine Show

Silver Medal Class 2 2018 WineWise Small Vigneron Awards

4.5 stars Winestate Magazine (Special Edition 2018/2019)

92 points Huon Hooke (Gourmet Traveller Wine June/July 2018)

Alc/Vol 13.2%

Distributed in Tasmania by Fine Drop Wines (Ryan O'Malley - 0428 379 877, info@finedrop.com)

Distributed in VIC/NSW/QLD by Fesq & Co (02 9313 1888)

*Bream Creek Vineyard
GPO Box 2020, Hobart
TAS, 7001*

*Fred: 0419 363 714
fred@breamcreekvineyard.com.au
www.breamcreekvineyard.com.au*