

Bowers Harbor Vineyards Old Mission Peninsula, Michigan

www.bowersharbor.com



Cooper

The Wine

If dogs are a person's best friend, Cooper is a wine-lover's best friend! Faithful and true, Cooper is a wine you'll return to again and again. Lovable, playful, endearing, purely enjoyable – all the things you want in a dog, and in a wine. This blend of white grapes makes a quaffable, easy white wine that's delightful whether you're relaxing in a hot tub, soaking up the sun on the deck of a boat, or chilling out with friends on the back deck. Cooper helps us take wine - and ourselves - just a little less seriously!

The Grapes

Cooper is a unique combination of four different white varietals: Chardonnay, Pinot Gris, Riesling, and Muscat. Each grape brings its own distinct characteristics to the wine, perfectly complementing each other to bring you one of Bowers Harbor Vineyards' most beloved and well-known wines! Our dog wines continue to grow in popularity both originated in the Swiss a hug, Cooper became

in our tasting room and in retail stores and restaurants throughout the state. With the help of many local farmers, we have been able to plant small vineyards all throughout Northern Michigan to grow a variety of vinifera and hybrid grapes to use in our Cooper wine. All of these farmers have dogs of their own, and love to be a part of this project.

TECHNICAL DATA

Varietal: Chardonnay, Pinot Gris, Riesling, Muscat

Vintage: 2018

Appellation: Non-Specific

Case Production: 1350 pH/Residual Sugar: 4% RS

ABV: 12%

TASTING NOTES

Sweet-natured and easygoing like the dog, this wine suggests passionfruit and sweet melon, with bright lemon notes jumping in on the palate.

How to taste:

Look at the appearance:











2 Identify aromas and flavors







Objective in the profile

TANNIN **SUGAR** ACIDITY



What to Pair It With!

Prosciutto melon skewer; Blackened salmon; Your favorite fruit sorbet.

Bowers Harbor Vineyards 2896 Bowers Harbor Road Traverse City, MI 49686 231-223-7615 www.bowersharbor.com