



GOLAN HEIGHTS WINERY

YARDEN

Bar'on Cabernet Sauvignon 2020



VARIETY

Cabernet Sauvignon
Bar'on Vineyard

THE WINE

2020 Yarden Bar'on Cabernet Sauvignon is a single vineyard wine sourced from Bar'on Vineyard, located in the cool northern Golan Heights. The wine ages for 18 months in French oak.

ABOUT YARDEN SINGLE VINEYARD WINES

Golan Heights Winery has always focused on in-depth study and research of their terroir to match the best varieties with their vineyards. Over the past 40 years this has involved significant expertise and investment, including the development of cutting edge technology approaches to maximize the potential of their vineyards to produce exceptional wines that fully capture their terroir. Yarden Single Vineyard wines capture the character of the most unique sites and blocks in the Golan Heights.

BAR'ON VINEYARD

A flagship single vineyard wine, Yarden Cabernet Sauvignon Bar'on Vineyard is produced exclusively from Cabernet Sauvignon fruit harvested from the Bar'on Vineyard, a certified sustainable vineyard which is located at an elevation of 3,400 feet in the northern Golan Heights. The Bar'on vineyard features both flat plains and a moderate southwest facing slope, planted on a mix of basalt and tuff soils with excellent drainage. Bar'on was planted in 2009 with the highest quality vines coming from the winery's propagation block and ENTAV-INRA-licensed nursery.

WINEMAKER

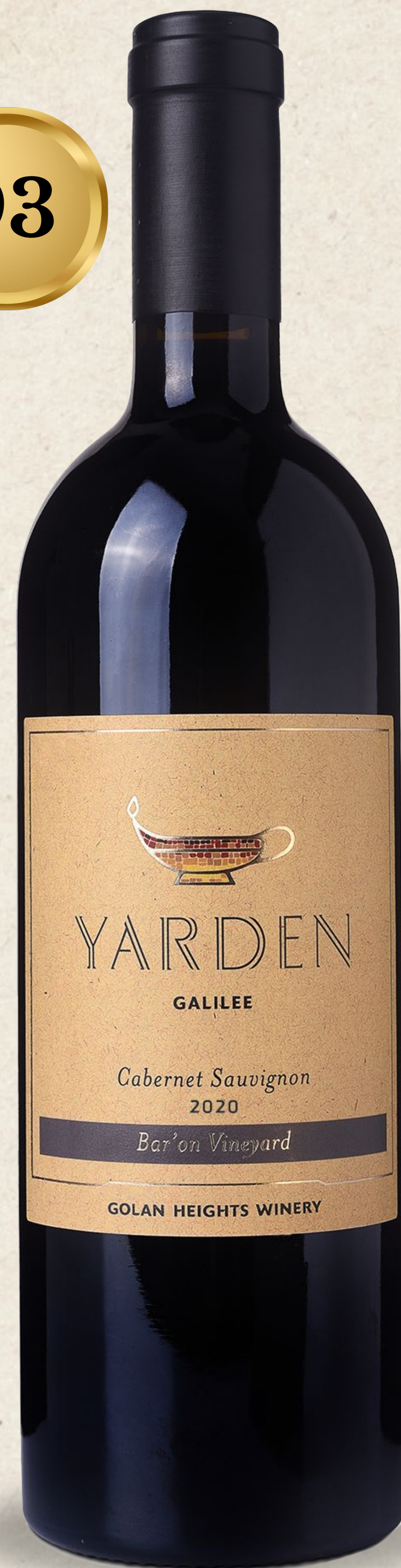
Victor Schoenfeld

ACCOLADES

James Suckling **93 pts** (2017) | Wine Enthusiast **91 pts** (2013)

ABOUT THE GALILEE APPELLATION

The Galilee (or Galil) is the northernmost — and generally considered the best — appellation in Israel. The highest quality growing area within the appellation is the Golan Heights (or simply the Golan), also the coldest region in Israel. The vineyards on this volcanic plateau rise from 1,300 feet to 3,900 feet above sea level and receive snowfall in the winter. Golan Heights Winery is located in the town of Katzrin in the central Golan.



Victor J. Schoenfeld, Winemaker

% ALC BY VOL	TA	pH
14.5%	6.3 (g/l)	3.58