



Mercator Tidal Bay 2021

Refined and subtle, Mercator's Tidal Bay reflects the overarching style that Mercator wines encompass, expressing delicate notes of lemon curd and apple with nuances of spice and minerality.

Mercator Vineyards		White		Nova Scotia		750 mL		11% Alc./Vol.		\$24.79
--------------------	--	-------	--	-------------	--	--------	--	---------------	--	---------

NOSE

Notes of apple, custard, lemon rind and subtle spicy notes are delicately expressed on the nose, allowing the fruit to convey a sense of the cool climate where it was grown.

PALATE

There is a unique roundness that presents itself on the palate of this wine while still remaining refreshing and bright. Notes of apple, custard and lemon curd are expressed on the mid palate and linger through into the off-dry finish.

PAIRINGS

L'Acadie Blanc, Riesling, NY Muscat, Chardonnay, and Petite Milo are blended together to make our 2020 Mercator Tidal Bay. As is the case with all Tidal Bays, the wine is a natural choice for our local seafood dishes. Bacon-wrapped scallops, fish cakes and rich seafood chowder are ideal food pairings for this wine.

NOTES

Refined and subtle, Mercator's Tidal Bay reflects the overarching style that Mercator wines encompass, expressing delicate notes of lemon curd and apple with nuances of spice and minerality.

VARIETALS

L'Acadie Blanc, Riesling, New York Muscat, Chardonnay, and Petite Milo

AWARDS

Gold Medal - 2022 Lieutenant Governor's Award for Excellence in Nova Scotia Wines
Gold - 2022 Finger Lakes International Wine Competition
Gold - 2022 International Canned Wine Competition
Silver - 2022 Wine Align's National Wine Awards of Canada
Silver - 2016 Finger Lakes International Wine Competition
Silver - 2015 Atlantic Canadian Wine Awards
Silver - Best of Show: Halifax - 2013 Gold Medal Plates

*Prices are subject to change and may vary by province and/or country.

10/05/22

MERCATOR VINEYARDS 88 DYKE ROAD, WOLFFVILLE, NOVA SCOTIA
INFO@MERCATORWINE.CA • 1-902-542-7770 • MERCATORWINE.CA

MERCATOR
VINEYARDS