

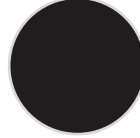



# PAULO COLLECTION



## PAULO PORT LIMITED EDITION

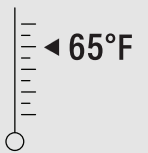
VINTAGE: 2020  
APPELLATION: Texas  
ALCOHOL: 18.5%










CELLAR NOTES	STYLE	DRY	●	●	●	●	DESSERT	●	
	BODY	LIGHT	●	●	●	●	FULL	●	
	ACIDITY	LOW	●	○	○	○	HIGH	○	
	TANNINS	SOFT	●	●	○	○	STRONG	○	
		HYBRID OAKED			ESTATE GROWN				
		BLEND		 100% Lenoir					
		VINEYARDS		 ● Messina Hof Estate Vineyard (Bryan, TX)					




### WINEMAKER'S NOTES MILK CHOCOLATE · ANISE · ESPRESSO

Paulo Port is a sweet and decadent dessert wine with notes of dark chocolate and vanilla. This sweetness is rounded out with full flavors of dark berries and anise. As this wine undergoes extensive oak aging in brand new Fusion oak barrels, soft notes of incense and espresso develop.

### SERVING TEMP.



PAIRINGS									
	VEGETABLES	CHEESES	SEAFOOD	POULTRY	PORK	PASTA	RED MEATS	SPICY	DESSERTS

AWARDS		<b>Silver Medal</b> 2022 Rodeo Uncorked! Houston Livestock Show & Rodeo International Wine Competition
		<b>Silver Medal</b> 2021 Lone Star International Wine Competition
		<b>Silver Medal</b> 2019 Rodeo Uncorked! Houston Livestock Show & Rodeo International Wine Competition

## ABOUT THE COLLECTION

The Bonarrigo family has been making fine wines since 1800. It's an old family tradition that the first-born son of each generation is named Paul, or Paulo, and will learn the winemaking practices of his father that have been passed down from generation to generation. Today, Paul M. Bonarrigo honors this long-standing family tradition by handcrafting a personal selection of grapes into rich, premium, distinctive wines-- only the best can be called Paulo. Thus, this collection salutes all the fathers and sons before and from whom they've learned so much.

### COLOR CODE

				
DRY WHITE	DRY RED	OFF DRY	SEMI-SWEET	DESSERT