

AFADO EM 20

20% VOL PRODUTO DE PORTUGAL 750=10

Niepoort - Port Late Bottled Vintage Port

ABOUT THE ESTATE

- Niepoort is one of the great Port houses and is now in its sixth generation of tradition and innovation.
- Fifth-generation owner Dirk Niepoort has elevated this house's status, investing in vineyards in the Douro Valley.
- Always interested in pushing the boundaries of what the Port wine industry looks like, Dirk, now joined by his son, Daniel, has upped the game of this historic property.
- Sustainable and organic work in the vineyard and cellar is always prioritized.
- Working with generations of know-how, Niepoort can be counted on to provide fortified wines that celebrate all that this region has to offer.

APPELLATION

Porto, IVDP Selo de Garantia

SUB-REGION

Cima Corgo

GRAPE VARIETY

Touriga Nacional, Touriga Franca, Tinto Cão, Tinta Francisca, Tinta Amarela, Sousão, Tinta Roriz

FARMING

Sustainable, Organic, Biodynamic, Vegan

SOIL Schist

VINEYARDS & VITICULTURE

Vines come from low-yielding vineyards in the Cima Corgo region: Vinhas da Pisca, Vale do Pinhão and Ferrão, with a vine age in excess of 70 years.

HARVEST & VINIFICATION

Dirk Niepoort calls this the `younger brother` of the Vintage Port, because the origin of the grapes and vinification method are identical. The grapes are manually harvested, received in 25 kilo holders at the Vale de Mendiz, then foot-trodden in round, temperature-controlled granite lagares for four hours everyday after harvest by 25-30 people. Fermentation takes place over 2-3 days with 100% stem inclusion. Wine is then fortified after 50% of fermentation is complete with high quality brandy spirit, then aged in tonéis (large oak barrels) in the Douro over the winter, then moved to the cellars at Vila Nova de Gaia in the spring. At Niepoort the tradition is to bottle the LBVs four to six years after the harvest: Dirk tries to bottle it as soon as possible, in order to retain the fruit and freshness of the LBV.

ALCOHOL BY VOLUME

19.3

PACK SIZE

6x750mL