DIAMOND WINE IMPORTERS





DOMAINE SIGALAS Santorini 100% Assyrtiko

HISTORY -

Founded in 1991, Sigalas wines were initially made at the converted Sigalas family home. In 1998 a new vinification, bottling and aging unit was built in a privately owned area of Oia, on the northern part of Santorini. Here the Santorini Assyrtiko as well as the Aidani, Athiri, Mandilaria and Mavrotragano varietals thrive. The vineyards for these varietals are considered the oldest continuously cultivated vine-yards in the world, over 3000 years. The volcanic soils and climate of the viticulture area are the most unique and this "terrior" cannot be replicated anywhere else in the world.

ECOSYSTEM -

The soil of Santorini is unique; the whole island is a super volcano and has been covered with volcanic material since the last eruption in 1620 B.C. These vines are classified as old vines, over 50 years in age. The wine producing lineage of the island makes it part of the global historic legacy of grape cultivation.

VINIFICATION -

Grapes are harvested by hand from the vineyards. They spend a night in a refrigerator at cold temperatures. Next day whole-cluster sorting and pressing. Cold maceration at low temperatures for 1-2 days, then the must is transferred into the stainless steel where fermentation takes place.

AGEING -

The wine is aged for 3 months in stainless steel tanks on it's lees then bottled.

TASTING NOTES -

Medium lemon color. On the nose, Quite austere, with acidity being the backbone of the wine, intense minerality, citrus fruit. Mineral taste as a result of Santorini's unique terroir, flavors of citrus fruits and peach. Petrol and honey hints appear in aged Assyrtiko. Long lasting aftertaste

COMPOSITION - 100% Assyrtiko

ALTITUDE - 0 - 984 ft

REGION - Santorini, Cyclades

IRRIGATION - Dry Farmed

CLASSIFICATION - PDO Santorini

ALCOHOL % - 14.5%

AGE OF VINES - 60+ years

PH - 3.04

VINETRAINING - 'Kouloura' Basket Shaped Vines Low on the Ground TOTAL ACIDITY - 5.20 grams/liter

SOIL PROFILE - Volcanic ash, pumice, rocks composed of magnesium, ferrous Iron, & lava deposits