



LOCATION:
France > Burgundy > Nantoux

VARIETY:
Aligote

WINEMAKER:
Boris Champy



SCIENCE

ABV: 12.5%
SUGARS: -
TOTAL SO₂: -
TOTAL ACIDITY: -

Bourgogne Aligoté Doré “Sélection Massale”

EXPERIENCE

NAME: The name of this wine highlights the best clone of the Aligoté grape, Doré, and the method of replanting cuttings from the best vines, massal selection.

CHARACTER: The wine develops with complex aromas of citrus fruits, peach, and fresh bread. The palate is balanced and vibrant with a finish that is elegant, full, and nuanced. Neutral oak aging adds texture and depth to this beautiful wine.

ENJOY WITH: Great with seafood and appetizers, artichoke dip, smoked salmon, or a dried goat’s cheese.

BEST RESULTS: Serve at 50-55° F, allow 20-30 minutes to breathe or open up in the glass. Large Burgundy glass.

EXPRESSION

FERMENTATION & EXTRACTION: A combination of pneumatic press and vertical press, the end of pressing is seperated out. Fermented with wild yeast in both small steel vats and 228 liter neutral barrels.

ELEVAGE: Aged 12 months on the lees in neutral barrel followed by settling in steel tank for 3 months. Bottled in accordance with the lunar cycle.

FINING & FILTERING: Fined lightly with clay, light filtration, vegan.

SULFUR: Minimal sulfur is used to maintain the integrity and age worthiness of the wine.

SOURCE

FARMING: Certified both organic (Ecocert) and biodynamic (Demeter). Farm animals on the property produce fertilizer, six biodynamic preparations from medicinal plants are prepared, diverse plantings of fruiting trees, grasses, and cover crops cultivate a strong ecosystem. Everything according to the lunar cycle.

LAND: From high elevation vineyards in the Hautes Côtes, above 1,300 ft. a.s.l. on marl, clay, and limestone bedrock.

VINE: High density, with old vines propagated through sélection massale, two different types of pruning, guyot and lyre. Oldest plantings from 1946, low, concentrated yields.

HARVEST AND PRODUCTION: Hand harvested from estate fruit, less than 1000 cases produced.

