ALIGOTÉ 63 Șt.

Ripening period: Fourth (IV)

Grape cluster:

Size: small, 130–140 gShape: conical, winged

Compactness: very compact

Berry:

Size: medium, 1.4 gShape: spherical

Color: green-yellowish

Flesh: juicyAroma: noneSeeds: present





Tolerance:

Drought: medium

Plasmopara viticola (downy mildew): low

• Uncinula necator (powdery mildew): medium

Maintainer:

INCDBH Ştefăneşti - Argeş

Agrobiological and Technological Characteristics:

Growth vigor is medium. Has a high fertility potential, with 90% fruiting shoots (3 inflorescences per shoot). Absolute and relative fertility coefficients are 1.8 and 1.2, respectively.

Sugar concentration in must is 200 g/L, while total acidity ranges between 4.5 - 5.4 g/L H_2SO_4 . Average yield per vine is 4.4 - 4.7 kg, and average yield per hectare is 20 t/ha.

Zoning:

Recommended for cultivation in most wine-growing regions of the country.

The 'Aligoté 63 Şt.' clone ensures high grape yields, up to 20 t/ha, with increased frost tolerance (-22°C).

Production direction:

White wines for everyday consumption and/or superior quality wines.