### **MEMORY**

## Ripening period: Second (II)

# **Grape cluster:**

Size: large, 370–500 gShape: cylindro-conicalCompactness: medium

## Berry:

Size: very large, 9.9 – 11.2 g

Shape: elliptic

Color: green-yellowishFlesh: firm, crunchy

Aroma: noneSeeds: present





### **Tolerance:**

Drought: high

Plasmopara viticola (downy mildew): medium

• Uncinula necator (powdery mildew): low

## Parentage:

'Augusta' x 'Augusta'

### Maintainer:

INCDBH Ştefăneşti – Argeş

# **Agrobiological and Technological Characterization:**

Growth vigor is medium, and fertility is medium, with 50 – 62% fertile shoots.

Sugar concentration in must varies between 145 - 155 g/L, while relatively low acidity ranges from 2.7 to 3.2 g/L H<sub>2</sub>SO<sub>4</sub>.

Average yield per vine is 6.0 - 6.8 kg, and average yield per hectare ranges from 22 - 23 up to 25 tons.

## Zoning:

Recommended for propagation in all wine-growing regions of the country.

The 'Memory' variety is notable for:

- High agro-productive potential (22–23 t/ha)
- Marketable yield of 98%
- Good tolerance to cryptogamic diseases and frost

### **Production direction:**

Fresh consumption.