

## YAMASKA

Season: Very late season

Main characteristic/s: Good eating qualities Breeder: Agriculture & Agri-Food Canada

#### Characteristics of Yamaska

· Very late season

Good eating qualities

Good tolerance of powdery mildew and Botrytis

Cropping Season

Yamaska has a very late and concentrated cropping season, fruiting 10-12 days after Elsanta.

Fruit Quality

Yamaska produces very large, dark red, glossy fruit. Flesh is dark throughout and fairly firm. The fresh fruit stores well for up to 5 days at room temperature. Fruit Yield

Yamaska produces similar yields to the cultivars Joliette, Oka, Kent, Glooscap, Chambly and Bounty.

Plant Characteristics

Plants are vigorous and produce 2-5 inflorescences each. Performance is good on both light and heavy soil types. Some of the flowers are male sterile, the use of pollinator varieties such as Alice or Florence may be needed to improve fruit yields.

Disease Resistance

Yamaska has good tolerance to powdery mildew (Podosphaera aphanis). Plants are moderately susceptible to the six North American Eastern races of red core (Phytophthora fragariae). Semi-resistant to leaf scorch, leaf blight and leaf spot has been observed. Good tolerance to grey mould (Botrytis cinerea) fruit rot was noted in trial evaluations.

Use of the Variety

Yamaska is recommended in areas where the climate is similar to that in the strawberry production areas of Quebec, Canada. It is useful where there is a need to extend the strawberry season.

Plant Supply

Yamaska is protected under Community (EU) Plant Variety Rights Grant No. EU 13337. The propagation and sale of plants, or parts of plants, of Yamaska without a licence is prohibited. Only Propagation Licence holders can propagate and receive propagation grade material (and not Sales or Growing-on Transformation Licence holders). Yamaska is available from the following licensed propagators:

#### **Propagation Licence Holders**

Country	Company	Website	Telephone	Email
PL	Kraege Beerenobst Spez.	<u>Visit website</u>	+48 250 470 000	Send email
DE	Kraege Beerenpflanzen GmbH & CO KG	<u>Visit website</u>	+49 250 470 000	Send email



### Sales Licence Holders

Country	Company	Website	Telephone	Email
DE	HegePflanzen GmbH & Co. KG	<u>Visit website</u>	+49 620 39 308 071	Send email

# Growing-on / Transformation Licence Holders

Country Company Website Telephone
-----------------------------------