

QUEEN RED®

COV EU 18 117

10 days before BIG WHITE®

ZAIGER'S GENETICS

Fruit description

Shape: slightly oblate, with a little dip at the stem end, without mucros

Skin: shiny red on the full surface of the fruit, very attractive. The fruit skin is moderatly thick without any lenticels.

Core: medium sized, semi clingstone

Firmness: very good

Flesh: smooth and very juicy

Organoleptic qualities: well balanced, aromatic

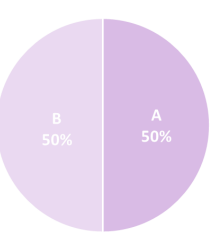
Medium chilling variety, product only in the concerned areas

Very nice fruit: perfect presentation and very high fruit size potential for the maturity period

Production

In good production conditions, the yield can reach 20-25 T/Ha.

The dominant fruit size is A/B, with an average weight of 130-140g.





🚔 Fruit at harvest time

| | LOW | MEDIUM | | HIGH | |
|--------------------------------|-----|--------|----|------|--|
| BRIX (%)* | 9 | 10 | | | |
| Acidity (meq / 100 g)* | | | 14 | 15 | |
| Aroma intensity | | 5 6 | | | |

^{*} Pimprenelle measures

Fruit characteristics

Split cores susceptibility: weak

Rot susceptibility: weak

Sensitivity to handling: weak



Information
on this
technical bulletin
01/2022
is indicative only
and strongly
depends
upon production
conditions,
harvest time,
and soil/climatic
conditions
of the year.

This is
a protected variety,
which requires
a license
and is the subject
of
royalties payments.

Propagation and production can only be done with IPS agreement.







Bud break : very early

• **Period**: very early

Bloom set: strong

Fruit setting : strong

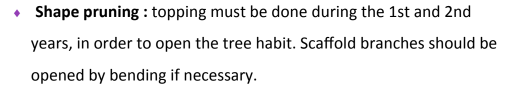
Thinning: strong



Habit : erect

Vigor : strong

Wood qualities : good



- Regular pruning: on flowering shoots with a sizable diameter. Favor the establishement of the renewal branches by bending the vigorous wood if necessary.
- Summer pruning: indispensable for a proper ventilation in the inner part of the tree. Post harvest pruning is needed to favor the growth of the bearing fruit wood for the following year.

Productivity: very strong

• Fruit set : very rapid

