

EARLI MAY®

COV EU 11 645

10 days before Early Bomba®

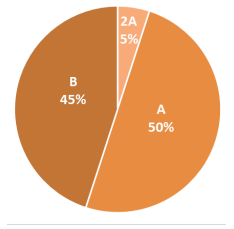
Truit description

- Shape: circular, slightly flattened, with a little dip at the stem end,
 without mucros
- Skin: shiny and very attractive red on the full surface of the fruit.
 The skin is moderatly thic, very clean, without any lenticels.
- Core : small sized, semi clingstone
- Firmness: remarquable for the matuirty period, very slow post harvest evolution of the fruit
- Flesh: crunchy, smooth and juicy
- Organoleptic qualities: very good, with a sweet flavour

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	11				
Acidity (meq / 100 g)*			10	12			
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 LC

Period : very early

Bloom set : very stong

Fruit setting: strong

Thinning: strong

铅 Tree

• Habit: semi erect

Vigor : strong

Wood qualities : very good

 Shape pruning: topping must be done during the 1st and 2nd years. The opening of the tree will be easy to establish, and the tree has a natural adapted branching angle.

Regular pruning: on vigorous flowering shoots. Shorten the vigorous flowering shoots by 1/2 of their length will improve the fruit size and will delay significantly the thinning labour hours.

• **Summer pruning :** post harvest pruning is indispensable, then keep the inner part of the trees well lit during the summer.

Productivity: strong

• Fruit set : very rapid

