Cherry





Productive variety, with **attactive fruits,** featuring **very good** eating qualities

Fruit's firmness is **excellent**

Large size fruit with a medium sensitivity to cracking

ROYAL LAFAYETTE®

COV UE 57361 Certification : INFEL clone n°4593

3 days before SUMMIT

& Fruit description

Round to kidney-shaped fruit. At optimal harverst stage (CTIFL colour code 5-6), the fruit is bright red. The fruit size potential is very strong (28-30 mm) and very homogenous.

The stem is thick and of medium length.

The flavour is sweet, with a hint of acidity which highlights the aromas. The texture is creamy and juicy. The firmness is very good. Occurrence of double fruit is rare.

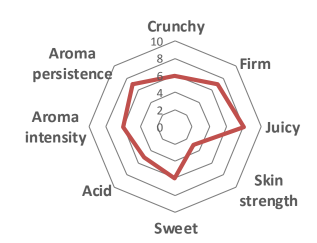




Fruit characteristics

- Firmess : (Durofel 25) : 65-75
- Brix: 13 to 16 %
- Acidity: 13 to 15 meq/100 ml
- Juiciness : 56% (very good)
- Texture : firm, creamy, juicy
- Flavor : sweet with a hint of acidity, rich aromas

👄 Sensory profile





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.



- Period : early , similar to Burlat
- Bloom set : very high
- Pollination : Folfer (cov) Royal Hermione[®], Ferdouce
- Alleles : S1 S3

ਿੰਤੇ Tree

- Habit : semi-erected
- Vigor : good
- Fruit bearing : on shoots' extremity
- Productivity : very good
- Fruit set : rapid
- Fruit distribution on branches : good, which leads to an easier harvest



(!) Fruit characteristics

- Cracking tolerance : medium
- Monilia susceptibility : low to medium
- Sensitivity to handling : low
- Double fruit occurence : low
- Good aptitude to stemless harvest

Distance Production

| | | | Dominant size |
|-----------------------------|-------|-------|---------------|
| Size (mm) | 24-26 | 26-28 | 28-30 |
| Average fruit weight (g) | 7/8 | 8/9 | 10/11 |

Route de Marseille - 26203 MONTELIMAR Cedex - France E-mail: contact@ips-plant.com - **www.ips-plant.com**