Apricot



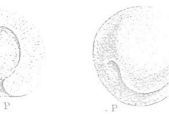
Carming

Very high **agronomical** potential

Very high ratio calibre/production

Fruit's maturity occuring a few days after BERGERON, adapted to all production zones, including Southern ones







Carmingo[®]Faralia (cov)

COV EU 25360 Certification : Clone INFEL®4446

3 days after BERGERON

O Fruit description

- Shape : triangular to oval
- Size : medium/ large
- Color : orange, 30% blush

Fruit caracteristics

- Firmness : good
- Brix : 12% Brix
- Eating qualities : well -balanced
- Picking Time : 7 (CTIFL color code)

Blooming

- Period : 2 days prior to Bergeron
- Bloom set: strong
- Pollination : Self-fertile variety

භි Tree

- Shape : weaping
- Vigor : medium
- Fruit bearing : on short and long shoots
- Productivity : very good
- Fruit set : rapid

Production

- Dominant fruit size : 3A/4A
- Potential production : 40 t/ha



Information on this technical bulletin 02/2021 is indicative only and strongly depends upon production conditions, harvest time, and pedo-climatic condition 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

International Plant Selection — FRANCE E-mail : contact@ips-plant.com — www.ips-plant.com

