#### Apricot



**Carming** 

Medium flowering variety, with an early maturity

> Excellent adaptation in all areas

Apricot variety holding alleles of Sharka resistance

Sharka resistant confirmed by the Ctifl protocol 2017-2019

#### **NEWCOT**



# Carmingo<sup>®</sup>Primassi (cov)

COV UE 58704 Certification Ctifl clone n°14 535

7 to 10 days after Colorado

## **O** Fruit description

The fruit shape is oval to elliptical.

The fruit presentation is exceptional : bright orange for the background colour, with a luminous red overprint covering 50 to 70% of the fruit.

The eating quality is very good : fragrant and aromatic flavour, with a high level of sweetness, enhanced by a stuble acidity. The fruit texture is fine, creamy and juicy. The firmness is very good. The semi-free stone's size is medium.





#### Fruit at harvest time (Colour level 7)

	Low	Medium	High
Brix		12.5	14
Acidity (Meq/100ml)		19-21	
Firmness			70-80

## 👄 Sensory profile



Information on this technical bulletin 02/2021 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

# 🕄 Blooming

- Period : mid season—similar to PRICIA cov
- Self-fertile variety
- Bloom set : medium to strong
- Fruit setting : good
- Thinning : low

# භි Tree

- Shape : semi erected
- Vigour : medium to high
- Productivity : excellent
- Fruit bearing : on short and medium shoots. During the first years, use pinching and careful pruning to encourage the establishment of productive scaffold branches
- Fruit set : medium to rapid

# Production

In good conditions the dominant size is 2A for average weight of 50-60g



#### Fruit characteristics

- Tolerance to cracking : high
- Sensitivity to handling : low
- Behavior in cool storage : good



#### International Plant Selection — FRANCE

E-mail : contact@ips-plant.com — www.ips-plant.com

South Africa IPS contact : Michael Oosthuizen

E-mail: south.africa@ips-plant.com



