

Plums



DORINE Dcov

OBTENTOR: COT INTERNATIONAL - FRANCE

EDITOR: COT INTERNATIONAL

VARIETY **PROTECTION:** Active application N°2023/1741 on

22/08/2023

This seasonal plum has excellent taste quality with aromatic, sweet and juicy fruit. What's more, its colouring and size make the fruit very attractive.

BLOSSOM

Blossom time: mid-season

Importance of blossom: important; 4/5

Alleles: Sc - Sh

Pollinators: DIVINE or TITINE.

TREE

Growth habit: semi-erect Vigour: good.

FRUIT CHARACTERS

Maturity: mid-July

Size: 50mm

Shape: round, symmetrical

Main colour: golden yellow with a small red-pink over colour

Ground colour: golden yellow

Flesh colour: yellow

Stone adherence: semi-adherent

Firmness: 63 Durofel

Eating quality: excellent eating quality, juicy, sweet (19.5° Brix), exotic fruit

flavours.

Sensitivity to rubbing: average

Conservation: good conservation; 1 month.

TITINE cov

OBTENTOR: SDR FRUIT LLC - USA EDITOR: COT INTERNATIONAL

VARIETY PROTECTION: EU 41120. Registration date: 08/06/2015.

This mid-Season plum has got a very good agronomic level. Its fruit quality is also excellent.

BLOSSOM

Blossom Time: medium.

Importance of blossom: very important 5/5 Alleles: Sb - Sf

Pollinators: GRENADINE and BURGUNDY.

Growth habit: semi upright. Good ramification, type 2 (Station La Pugère, France). The production is mostly situated on short old

Vigour: medium to good.

FRUIT CHARACTERS

Maturity: end of July

Size: 50 ; medium Shape: round, regular

Main colour: purple up to 95%

Ground colour: yellow Flesh colour: yellow

Stone adherence: free and small Firmness: very good; 80 Durofel

Eating quality: excellent with a high sugar level of 18° Brix. Fruit is very aromatic. Skin is not acid

Storage ability: good storage; 3 weeks to 1 month Sensitivity of rubbing: type FORTUNE.













Patented variety. Propagation and distribution forbidden without Cot International permission.

Reminder: the numbers (firmness, sugar, size, date, etc...) are indicative; they strongly depend on the harvest date, the yield and the climatic conditions of the year...