

## DFIC 80

[Ficus carica](#) L. MORACEAE

Unverified name: Celeste.

Donated from: California, United States (Comment: Donated to NCGR, Davis)

Maintained by the [Natl. Germplasm Repository - Davis](#). NPGS received: 01-Jan-1900. Life form: Tree. Form received: Cutting.

## Accession names and identifiers

Celeste

Type: UNVERIFIED.

Malta

Type: UNVERIFIED.

Small Brown

Type: UNVERIFIED.

Blue Celeste

Type: UNVERIFIED.

Violette

Type: UNVERIFIED.

Honey Fig

Type: UNVERIFIED.

Imp. Blue Celeste

Type: UNVERIFIED.

Celestial

Type: UNVERIFIED.

Celeste Violette

Type: UNVERIFIED.

Sugar

Type: UNVERIFIED.

DFIC 80

Type: SITE.

## Availability

Material is available for distribution.

[Request this germplasm](#)

## Narrative

The above UNVERIFIED accession names were cited as synonyms in Fig Varieties: Hilgardia, Vol. 23, No. 11, 1955, p. 447, by Condit; and in Ortho Book 'Citrus and Subtropical Fruit' Memo, 1985, by Claude Sweet. Rating of this variety by fig grower, Mr. Ray Givan, in Pomona, Vol. XXIX, No. 1, Winter 1996: Excellent; sweet and rich. Info. on this variety from Watts, Figs in Coastal Southern California, Fruit Gardeners, California Rare Fruit Growers, Vol. 23, No. 6, December 1991: Small, bluish purple, reddish pulp. Drops when ripe. Most are canned in S. United States. Good on coast. Info. on this variety from Sanders, Figs in Containers, Fruit Gardeners, California Rare Fruit Growers, Vol. 23, No.6, December 1991: Plump, small-to-medium size fruit. Tightly closed eye. Beautiful light-violet to violet-brown skin. Sweet, firm, juicy white flesh resists spoilage. Excellent fresh or dried. Tangy aftertaste when fresh. Small tree.

## Source History

- Type: Donated. From: California, United States.  
Cooperators:
  - [University of Calif.](#)
 Comment: Donated to NCGR, Davis.

## Observations

---

| [USDA](#) | [ARS](#) | [GRIN](#) | [NPGS](#) | [New Search](#) |

---

Cite as: USDA, ARS, National Genetic Resources Program.

*Germplasm Resources*

*Information Network -*

*(GRIN)* . [Online Database] National Germplasm Resources Laboratory, Beltsville, Maryland. Available: <http://www.ars-grin.gov/cgi-bin/npgs/acc/display.pl?1002302> (08 February 2008)

Please send comments to the Database Management Unit at: [dbmu@ars-grin.gov](mailto:dbmu@ars-grin.gov)