

# DFIC 195

[Ficus carica](#) L. MORACEAE

Cultivar name: Barbillone.

Donated from: California, United States (Comment: Donated to NCGR, Davis. According to Todd Kennedy, fig came from old University of California, Riverside, Citrus Experiment Station.)

Maintained by the [Natl. Germplasm Repository - Davis](#). NPGS received: 01-Feb-2001. Life form: Tree. Form received: Cutting.

## Accession names and identifiers

Barbillone

Type: CULTIVAR.

DFIC 195

Type: SITE.

## Availability

Material is available for distribution.

[Request this germplasm](#)

## Narrative

Per Condit (see citation): "Origin uncertain, but reported to be a bud sport of Blanche, and named for the grower at Argenteuil who found it. Tree productive of brebas; second crop small. Brebas medium to large, variable in shape, but commonly pyriform; ribs distinct; stalk short; eye large, with protruding scales; skin thin, easily peeled, greenish violet in color; pulp amber, tinged with red. Quality very good, superior to that of Blanche for fresh fruit. Second-crop figs medium; neck lacking; eye small, open, with dark colored scales; skin thin, violet-black; pulp amber, coarse, juicy.

## Source History

- Type: Donated. Date: 01-Feb-2001. From: California, United States.

Cooperators:

- [Kennedy, T., California Rare Fruit Growers.](#)

Comment: Donated to NCGR, Davis. According to Todd Kennedy, fig came from old

University of California, Riverside, Citrus Experiment Station.

## Citations

- Reference: Ira J. Condit. 1955. Hilgardia, Fig Varieties: A Monograph. pgs. 415-416.

---

| [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?1636448> (11 February 2008)

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