### DFIC 5

Ficus carica L. MORACEAE

Unverified name: Conadria.

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

Maintained by the Natl. Germplasm Repository - Davis. NPGS received: 01-Jan-1982. Life

form: Tree. Form received: Cutting.

### Accession names and identifiers

Conadria

Type: UNVERIFIED.

DFIC 5

Type: SITE.

# **Availability**

Material is available for distribution.

Request this germplasm

#### **Narrative**

Rating of this variety by fig grower, Mr. Ray Givan, in Pomona, Vol. XXIX, No. 1, Winter 1996: Very good; sweet and rich, large figs. Info. on this variety from Watts, Figs in Coastal Southern California, Fruit Gardeners, California Rare Fruit Growers, Vol. 23, No. 6, December 1991: Large, green-yellow skin, reddish pulp. Hybrid of White Adriatic and succulent Caprifig. Released in 1956. Produces excellent figs on coast. Most prolific every year. Skin cracks all over but does not split. Good either fresh or dried. Info. on this variety from Sanders, Figs in Containers, Fruit Gardeners, California Rare Fruit Growers, Vol. 23, No.6, December 1991: Medium-to-large fruit with a thin, light-green skin. Light-pink flesh has excellent, rich flavor. Productive, vigorous, disease-resistant, medium-sized tree. Info. from Commercial Dried Fig Production in California, University of California, Leaflet 21051, p. 6, November 1978: Conadria was developed and released in 1956 by Ira Condit of the University of California. The breba fruits are large and can be used fresh or dried. Fruits of the second crop are numerous, medium sized, and have a relatively small eye. This variety is a heavy producer, and the fruits are utilized much like those of Adriatic. The tree also leafs out with Adriatic.

## Source History

- Type: Donated. Date: Jan-1982. From: California, United States. Cooperators:
  - 1. University of California.

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?1000208 (06 February 2008)

Please send comments to the Database Management Unit at: <a href="mailto:dbmu@ars-grin.gov">dbmu@ars-grin.gov</a>