

DFIC 216

[Ficus carica](#) L. MORACEAE

Cultivar name: Ficotto.

Collected in: Italy

Maintained by the [Natl. Germplasm Repository - Davis](#). NPGS received: 25-Mar-2004. Life form: Tree. Form received: Cutting.

Accession names and identifiers

Ficotto

Type: CULTIVAR. Comment: Name means 'big round fig'

DFIC 216

Type: SITE.

Availability

This accession is still under quarantine restrictions.

Narrative

Collector Info (03/17/04): Ficotto produces delicious round and big fruits in July, dark green outside and red inside. Then in late August/September through October, smaller and drier but even sweeter fruits. The latter fruits have the same colors, but the skin does not peel as well because the fruit is drier. Petiole is short and not easy to harvest and the fruits often come off without the petiole.

Source History

- Type: Collected. Date: 17-Mar-2004. From: Italy.
Locality: From typical varieties found in small area in Val Nerina (Valley of the Nera river), particularly in the S. facing side of valley and in Comune (county) of Vallo di Nera, small county of 400 people. West of town Spoleto, Perugia Province. Habitat: The trees are never grafted and multiplied by root suckers.. Quantity: 5 Comment: The figs are rarely used for markets, rather for self-consumption. Often dried by hanging in long strips (i.e. necklaces on a rope) inside the fireplace.

Cooperators:

1. [Gordon, D., University of California, Davis.](#)
2. [Rosati, A., Istituto Sperimentale per L'Orticultura.](#)

- Type: Donated. Date: 25-Mar-2004. From: Italy.

Cooperators:

1. [Gordon, D., University of California, Davis.](#)
2. [Rosati, A., Istituto Sperimentale per L'Orticultura.](#)

Comment: Donated to NCGR, Davis.

Quarantine information

Quarantine type: Post-entry quarantine. Status: Plant material held. Location: [Aradhya, M., USDA, ARS.](#) Site: Natl. Germplasm Repository - Davis. Date entered: 23-Mar-2004. Expected release: 23-Mar-2006.

| [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?1654675> (15 February 2008)

Please send comments to the Database Management Unit at: dbmu@ars-grin.gov