

## DFIC 162

[Ficus carica](#) L. MORACEAE

Cultivar name: White Texas Everbearing.

Donated from: Texas, United States (Comment: Donated to Mr. Christopher Stanford, Austin, TX.)

Maintained by the [Natl. Germplasm Repository - Davis](#). NPGS received: 29-Jan-1996. Life form: Tree. Form received: Seed.

## Accession names and identifiers

White Texas Everbearing

Type: CULTIVAR.

DFIC 162

Type: SITE.

## Availability

Material not available at this time, contact the maintenance site for more information.

## Narrative

Donor 2 (C. Stanford) sender Info: White Texas Everbearing is a mutation variety found in a fig orchard in south central Texas. Currently propagated at Aldrich Nursery (just south of San Antonio). Fig is medium to large size, with whitish-amber exterior, and amber interior. It is very sweet and has drop of resin at the entrance to the eye which makes it more impervious to mischievous insects and souring after a rain. It is very cold tolerant and the stems have survived 10 freeze nights.

## Source History

- Type: Donated. From: Texas, United States.  
Cooperators:
  1. [Black, H., Aldrich Nurseries](#).Comment: Donated to Mr. Christopher Stanford, Austin, TX.
- Type: Donated. Date: 29-Jan-1996. From: Texas, United States.  
Cooperators:

1. [Stanford, C., University of Texas.](#)

Comment: Donated to NCGR, Davis.

---

| [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?1564203>

(09 February 2008)

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