## Fungal Genetics Stock Center Department of Microbiology University of Kansas Medical Center Kansas City, Kansas 66103

Accession No. 7599

**Species:** <u>Gibberella fujikuroi</u>, synonyms: <u>Gibberella moniliformis</u>, <u>Fusarium moniliforme</u>, Fusarium verticillioides

Mating population: A

Mating type: A

VCG group: A2

Designation of mutant alleles: None

**Strain Designation if wild-type:** A-00148

Your Stock Number for this strain: A-00148

Stock numbers in other collections:

Fusarium Research Center, Pennsylvania State University - M3124

Philip T. Spieth - F-223

Origin of Stock: Collected by P.T. Spieth in 1974 from maize stalk in Visalia, California.

**Published references:** 

Experimental Mycology **12**(1988):289-294. Mycological Research **93**(1989):21-27. Applied and Environmental Microbiology **58**(1992):2799-2805.

**Comments:** Produces chlorate resistant sectors at high frequency; female fertility is intermittent, will lose female fertility upon extended vegetative subculturing; produces relatively low levels of fumonisin mycotoxins.

Date submitted: 1 May 1994

Your name: John F. Leslie