## DATA EVALUATION RECORD

Reviewed by: Susan Chang, M.S., Toxicologist, Oak Ridge National Labs

Secondary Reviewer: Carl Etsitty, M.S., Microbiologist

STUDY TYPE: Hypersensitivity Incidents (OPPTS 885.3400)

**MRID NO:** 457391-04

**DP BARCODE NO:** D286705

**CASE NO:** 062458

SUBMISSION NO: S624885

**TEST MATERIAL:** Aspergillus flavus AF36

**PROJECT NO:** IR-4 PR No. 52B

**SPONSOR:** Submitted by IR-4 Project, Technology Centre of New

Jersey, Rutgers University, North Brunswick, NJ

TESTING FACILITY: Not applicable

TITLE OF REPORT: Aspergillus flavus isolate AF36, Hypersensitivity

Incidents

AMENDMENT Number 1 to MRID 43972402 AMENDMENT Number 2 to MRID 43763404

**AUTHOR:** Larry Antilla, Peter J. Cotty, and Michael Braverman

STUDY COMPLETED: July 3, 2002

GOOD LABORATORY Non GLP, but rather a discussion.

**PRACTICE:** 

**CONCLUSION:** No recorded or reported adverse hypersensitivity reaction

to the *Aspergillus flavus* AF36 was reported by one state council and six companies during use for 3 or 6 years.

CLASSIFICATION: ACCEPTABLE

## I. STUDY DESIGN:

- 1. Test Material: Biological pest control agent Aspergillus flavus AF36
- 2. <u>Methods</u>: Visual health observations of daily handlers and field workers via reports (via letters) from Arizona Cotton Research, Protection Council and six Companies are presented in memorandum form.
- II. <u>RESULTS AND DISCUSSION</u>: Marathon Farming Company, Lyreedale Farms, Pierce Aviation, Arizona Cotton Growers Association, A Tumbling T Ranches, and H-Four Farms have sent in letters indicating that *Aspergillus flavus* AF36 did not cause any negative side effects, any health or respiratory reactions, any negative feedback or health related

complaints, no adverse effects, or any adverse health effects during their prolonged uses (3 or 6 years). Arizona Cotton Research and Protection Council reported that three employees involved with production/manufacturing of AF36 did not have any negative reactions after a period of 18,500 or more hours of exposure, seven employees (field personnel for AF36) had no adverse effects after 8300 employee hours of exposure, and seven employee (evaluation lab) performing > 250,000 procedures on more than 20,000 fungal isolates of AF36 (11,400 hours of work) had no reported negative respiratory or allergenic response.

The packet classification is **ACCEPTABLE**.



## R141816

Chemical: Aspergillus flavus 36 colonized wheat seed

PC Code: 006456

HED File Code: 41500 BPPD Tox/Chem

Memo Date: 7/3/2002 File ID: DPD286705 Accession #: 000-00-9002

HED Records Reference Center 4/13/2007