BPPD REVIEW

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EPA Secondary Reviewer: Gail S. Tomimatsu, Ph. D. /s/, April 22, 2003

STUDY TYPE: Assessment of Plover Biology and Ecology,

Endangered Species Assessment

MRID NO: 45739103

DP BARCODE: D286708

CASE NO: 062458

SUBMISSION NO: S624888

TEST MATERIAL: *not applicable*; no testing was conducted

PROJECT NO: 1R-4 PR No. 52B

SPONSOR: Arizona Cotton Research and Protection Council, 3721

East Wier Avenue, Phoenix, AZ 85040

TESTING FACILITY: IR-4 Project, Technology Centre of New Jersey, Rutgers

University, 681 U.S. Highway #1 South, North Brunswick,

NJ 08902-3390

TITLE OF REPORT: Aspergillus flavus isolate AF36 Non-target Organism and

Environmental Safety Information, Amendment Number 1

to MRID 45307202

AUTHORS: Dudley Smith, Peter Cotty, Michael Braverman, Larry

Antilla

STUDY COMPLETED: July 3, 2002

GOOD LABORATORY Not GLP Compliant

PRACTICE:

CONCLUSION: An assessment of plover biology and ecology was provided

to determine the unlikelihood of endangered piover species exposure to incremental incidences of the MPCA A. flavus AF36. Plovers are migratory, leave the area before the intended time of application (intended for late May or early June) of AF36 to cotton fields. Furthermore, these birds do not frequent cotton fields and feed primarily on insects

and other small non-vertebrates near estuarine or freshwater shorelines, not found in agricultural lands.

CLASSIFICATION: Supplemental

The information contained in this volume represents an assessment of plover biology seasonal occurrences, habitats, and feeding preferences in the Coastal Bend region of fexas. The assessment was based upon ornithological records and references; some records were specific for the Coastal Bend region. Moreover seasonal checklists and published records of migratory arrivals and departures were reviewed as well.

These small to medium-sized shorebirds run or walk swiftly. feed on insects, crustaceans and other small non-vertebrates and do not eat seeds. Plovers have short biffs which are not adapted to cracking seeds and do not ingest seeds as part of their diet. Most accounts lists 7 to 9 plover species in North America, all are in the Charadriidae Family. The assessment summarized three plovers which may be migrating in the Coastal Bend Region.

Mountain plovers (Eupoda montana) overwinter in the southern U.S. and Mexico, and is typically found in dry short grass prairie and sage country. During winter migrations to Mexico, it may be found in west and far west Texas and the High Plains regions, and is only occasionally observed in the Coastal Bend Region as a migrant present in small numbers from August, through the winter, until late April. This species is not recorded as occupying Coastal Bend habitats in May, June and July. Furthermore, if present, it is most commonly found in range pastures, infested with perennial grasses and brush species and does not frequent the farming areas that are inland from the Laguna Madre and Gulf Coast barrier islands in Texas.

Piping plovers (Charadrius melodus) overwinter in coastal areas: they are considered a "dry sand" plover. Piping plovers occurs inland only easually, preferring pale dry sand, characteristic of dunes and high water marks from large lakes. They tend to migrate through Texas from early March to early May toward areas further south to the coastal waters of Mexico. On their way north later in the year, they are found during July to October.

Snowy plovers (*Charadrius alexandrinus*) have similar migration patterns as those of Piping plovers but may be present to some extent year round in the Texas Gulf Coast region. However their preferred habitats include upper beaches, sandy flats, areas free of vegetation and sites near the coast and barren shorelines. They are not found in inland agricultural fields.

In summary, plovers are migratory species, most pass seasonally through the region. Most species are generally absent at the time cotton blooms (late May), when AF36 is intended for application. Plovers that may migrate to the Coastal Bend region stay near beaches and coastal mud flats and do not inhabit crop land. Cotton fields are located far inland from the preferred coastal habitat and food sources of the over-wintering plovers. USDA descriptions of these soils and geographic region indicate that the land is flat and a featureless plain, a few miles from the coast, broken by a few sloping areas. Cotton is produced on nearly 600,000 acres in 10 Coastal Bend counties; Nucees and San Patricio account for 38% of the regional production.

No toxicity or other testing for adverse exposures or effects were conducted; and the assessment is largely speculative; therefore it is classified as supplemental. Several references for additional information on plovers, regional geography and intended applications of *Aspergillus flavus* AF36 (under the EUP for Texas) were cited. Also, 50 CFR Part 17 Endangered and Threatened Wildlife and Plants; Final Determinations of Critical Habitat for Wintering Piping Plovers; Final Rule (July 10, 2001) is included in the study report as supporting material.

DATA EVALUATION RECORD

ASPERGILLUS FLAVUS AF36

STUDY TYPE: Supplemental Information on Potential Toxicity to the Migratory Bird, Plover spp.

MRID 45739103

Prepared for
Biopesticides and Pollution Prevention Division
Office of Pesticide Programs
U.S. Environmental Protection Agency
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Prepared by
Toxicology and Hazard Assessment Group
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Task Order No. 03-02

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Date:

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This review may have been altered subsequent to the contractor's signatures above.



R141742

Chemical: Aspergillus flavus 36 colonized wheat seed

PC Code: 006456

HED File Code: 41300 BPPD Eco Effects

Memo Date: 4/22/2003 File ID: DPD286708 Accession #: 000-00-9002

HED Records Reference Center 4/13/2007