

APPENDIX I: PROMETRYN INCIDENTS

There were no reported Terrestrial Animal incidents.

There were no reported Aquatic Animal incidents with a certainty higher than “unlikely.”

Plant incidents:

I019130-056 UNDETERMINED LEGALITY
7/31/2007 MO Probable Likelihood

This incident was reported by Syngenta. Corn in an 86-acre field in New Madrid County, MO was damaged due to carryover residues from an application of Suprend product made in a previous growing season. The symptom was described as "uneven height – root”.

I007796-005 UNDETERMINED LEGALITY
8/25/1998 TX Possible Likelihood

This incident was reported by Novartis to comply with 6(a)2 regulations. All 600 acres of cotton in Plainview (Hale County), TX, were damaged by Bicep II. The product was applied directly to cotton and resulted in the loss of all the treated cotton plants.

I007796-006 UNDETERMINED LEGALITY
8/17/1998 TX Possible Likelihood

This incident was reported by Novartis to comply with 6(a)2 regulations, and was another complaint from the same source as I007796-005. All 1424 acres of a cotton field in Plainview (Hale County), TX, were damaged by Caparol 4L. As in the previous incident involving cotton, the chemical was applied directly to the cotton plants and resulted in the loss of all the treated cotton plants.

I009573-014 REGISTERED USE
11/12/1999 TX Probable Likelihood

This incident was reported by Novartis to comply with 6(a)2 regulations. A broadcast application of Caparol 4L (formulation code ‘F’) was applied directly to 48 acres of cotton in Lockhart (Caldwell County), Texas. The application resulted in plant damage in the form of chlorotic yellowing.

I016903-008 REGISTERED USE
7/21/2005 TX Possible Likelihood

This incident was reported by Syngenta to comply with 6(a)2 regulations. Caparol herbicide (formulation code ‘EC’) was applied directly as a band application to 60 acres of cotton in

Uvalde County, Texas. The application resulted in plant damage consisting of chlorotic yellowing of the cotton plant leaves.

I016903-009 REGISTERED USE

9/8/2005 GA Possible Likelihood

This incident was reported by Syngenta to comply with 6(a)2 regulations. Caparol herbicide (formulation code 'EC') was applied as a band application to 26 acres of cotton in Evans County, Georgia. The product was applied directly to the cotton and resulted in plant damage consisting of chlorotic yellowing, necrotic browning, and death of the leaves.