ATTRIBUTE® INSECT PROTECTED SWEET CORN

_Bt_ Protein
Plant-Incorporated Protectant Active Ingredient
for the Control of European Corn Borer and Corn Earworm
in Sweet Corn

(Pure form of the plant-incorporated protectant
_Bacillus thuringiensis_ Cry1Ab delta-endotoxin protein as expressed in corn
cells)

_Active Ingredient:

_Bacillus thuringiensis_ Cry1Ab delta-endotoxin and the genetic
material (plasmid vector pZO1502) necessary for its production
in corn (SYN-BTØ11-1)...................................................... 0.0002 - 0.0006%
by seed weight

_Inert Ingredient:

Substance produced by a marker gene and its controlling
sequences in corn (SYN-BTØ11-1)........................................... < 0.0000001%
by seed weight

Keep Out of the Reach of Children

CAUTION

EPA Reg. No. 65268-1
EPA Est. No.

Syngenta Seeds, Inc. – Vegetables – NAFTA
PO Box 12257
3054 East Cornwallis Road
Research Triangle Park, NC 27709
USA

10/09/08
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Directions for Use:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. The subject registration will automatically expire at midnight September 30, 2010.

Corn has been genetically modified to produce a Bacillus thuringiensis Cry1Ab delta-endotoxin protein for control of certain lepidopteran pests. In sweet corn, this insecticidal protein can provide significant control of:

- European corn borer (Ostrinia nubilalis)
- Corn earworm (Helicoverpa zea)

In addition, some control or suppression of the following corn pest can be provided:

- Fall armyworm (Spodoptera frugiperda)

All corn seed that contains the plant-pesticide that is sold or distributed by Syngenta Seeds, Inc. – Vegetables - NAFTA or its distributors must be accompanied by informational material indicating the registration number (65268-1) and the active ingredient [Bacillus thuringiensis Cry1Ab delta-endotoxin and the genetic material (plasmid vector pZO1502) necessary for its production in corn], and stipulating that growers read the Grower Guide prior to planting the seed. This informational material will also include the following statements (to be modified as warranted by changes in the regulatory status of glufosinate ammonium herbicide use on tolerant sweet corn): “Attribute® Insect Protected Sweet Corn hybrids produce a protein that increases tolerance to glufosinate ammonium herbicides. Glufosinate ammonium is not registered or recommended for use on this hybrid. If you plant a glufosinate resistant crop in the next growing season, please note that volunteer plants from this sweet corn hybrid may not be controlled by a glufosinate ammonium herbicide.”

A Grower Guide must be distributed to all customers using seed containing the plant-incorporated protectant that will include instructions and recommendations regarding product use, insect resistance management, and integrated pest management. The following information regarding commercial production must be included in the Grower Guide:

- Crop destruction must occur no later than 30 days following harvest, but preferably within 14 days.
- The allowed crop destruction methods are: rotary mowing, discing, or plow-down. Crop destruction methods should destroy any surviving resistant insects.
This plant-incorporated protectant may be combined through conventional breeding with other registered plant-incorporated protectants that are similarly approved for use in combination, through conventional breeding, with other plant-incorporated protectants to produce inbred corn lines and hybrid corn varieties with combined pesticidal traits.