# **Bt-Xtra**

## Bacillus thuringiensis subsp. kurstaki CryIA(c) delta endotoxin and the genetic material necessary for its production in corn.

Pure form of the Plant Pesticide, Bacillus thuringiensis subsp. kurstaki CryIA(c) delta endotoxin insect control protein as expressed by the cry IA(c) gene in corn cells

#### Active Ingredient

Bacillus thuringiensis CryIA(c) delta-endotoxin and the genetic material necessary for its production in corn....0.00005 to 0.00019 %\*

#### Inert Ingredient

}

Phosphinothricin acetyltransferase protein and the genetic 

\* Percentage of total protein on a dry weight basis.

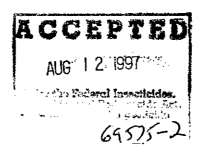
Keep Out of Reach of Children

CAUTION

**EPA REGISTRATION NUMBER 69575-2** 

EPA ESTABLISHMENT NUMBER 69575-CT-1

**DEKALB** Genetics Corporation 3100 Sycamore Road DeKalb, Illinois 60115



### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Use restrictions: Corn seed containing this plant pesticide is for use as field corn only. Corn seed containing this plant pesticide may not be sold or used in the following states or counties under this registration:

ALABAMA All Counties	ARKANSAS All Counties	FLORIDA All Counties	GEORGIA All Counties	LOUISIANA All Counties
MISSISSIPPI All Counties	NORTH CAROLINA All Counties	SOUTH CAROLE All Counties	NA TEXAS All Counties	
MISSOURI	OKLAHOMA	TENNESSEE		VIRGINIA
Counties of:	Counties of:	Counties of:		Counties of:
Butler	Bryan	Carroll	Lake	Greensville
Dunklin	Caddo	Chester	Lauderdale	Isle of Wight
Mississippi	Canadian	Crockett	Lawrence	Northampton
New Madrid	Garvin	Fayette	Lincoln	Southampton
Pemiscot	Grady	Franklin	McNairy	Sussex
Scott		Gibson	Madison	Suffolk
Stoddard		Hardeman	Obien	
		Hardin	Rutherford	
		Haywood	Shelby	
		Henderson	Tipton	

Corn has been transformed to express the CryIA(c) form of the *Bacillus thuringiensis* subsp. *kurstaki* (*B.t.k.*) delta endotoxin for the control or suppression of the following lepidopteran corn insect pest:

European corn borer

Ostrinia nubilalis

Corn hybrids that contain DEKALB's *B.t.* corn plant pesticide must be accompanied by a Grower Guide which contains the following:

- 1. The *B.t.* delta-endotoxin protein expressed in this corn controls or suppresses the listed lepidopteran corn insect pest.
- 2. Routine applications of insecticides to control these insects are usually unnecessary when corn containing the *B.t.* delta-endotoxin protein is planted.
- 3. Instruction for growers to read the Grower Guide prior to planting; for information on planting, production and insect resistance management: