RESTRICTED USE PESTICIDE

May injure (phytotoxic) susceptible non-target plants.

For retail sale to and use only by Minnesota-licensed/certified applicators and only for those uses covered by the Certified Applicator's certification. All applicators must ensure that all persons involved in the use of this product are informed of the requirements on this Product Bulletin.



Bayer CropScience LP P.O. Box 12014 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709 1-866-99BAYER (1-866-992-2937)

BALANCE® PRO Herbicide

EPA Reg. No. 264-600

For weed control in field corn, seed corn and corn silage.

MINNESOTA SPECIFIC RESTRICTIONS

In the state of Minnesota, follow all use directions and precautions on: 1) this Minnesota Product Bulletin, which must accompany the sale and packaging of this product, and 2) the container label. This Product Bulletin must be in the possession of the user at the time of the pesticide application.

Product Bulletin

KEEP OUT OF REACH OF CHILDREN CAUTION

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation. Read this Product Bulletin and the product package label before using this product. This Product Bulletin must be in the possession of the user at the time of pesticide application. Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the product label for BALANCE® PRO Herbicide attached to the container.

FOR DISTRIBUTION AND USE ONLY IN THE STATE OF MINNESOTA

Refer to the Container label for additional use precautions and directions.

MINNESOTA SPECIFIC RESTRICTIONS

Use is prohibited in Dakota, Dodge, Fillmore, Goodhue, Houston, Mower, Olmsted, Rice, Wabasha and Winona counties and north of Interstate 94

This product may not be applied by ground within 66 feet of the points where field surface water runoff enters perennial or intermittent streams and rivers or within 200 feet around natural or impounded lakes and reservoirs. If this product is applied to highly erodible land, the 66-foot buffer or setback from runoff entry points must be planted to crop, seeded with grass or other suitable crop.

Tile-outletted fields containing standpipes:

One of the following restrictions must be used in applying isoxaflutole to tile-outletted fields containing standpipes:

- 1. Do not apply this product within 66 feet of standpipes in tile-outletted fields.
- 2. Apply this product to the entire tile-outletted field and immediately incorporate it to a depth of 2-3 inches in the entire field.
- 3. Apply this product to the entire tile-outletted field under a no-till practice only when a high crop residue management practice is practiced. High crop residue management is described as a crop management practice where little or no crop residue is removed from the field during and after crop harvest.

AGRICULTURAL CHEMICALS HAVE THE POTENTIAL TO MOVE INTO SHALLOW GROUNDWATER. THE FOLLOWING RESTRICTIONS ARE INTENDED TO PROTECT DRINKING WATER SUPPLIES.

Application of this product through any type of irrigation or chemigation system is prohibited.

The use of BALANCE® PRO is prohibited on irrigated fields unless an irrigation management plan is followed. For guidance, refer to the following publications for information on managing irrigation water:

- 1) Irrigation Water Management (Code 449). Natural Resources Conservation Services, USDA, NRCS-Minnesota. 2012. St. Paul, Minnesota. 4 pp. http://efotg.sc.egov.usda.gov/references/public/MN/449mn.pdf
- 2) Irrigation System, Sprinkler (Code 442). Natural Resources Conservation Services. USDA, NRCS-Minnesota. 2012. St. Paul, Minnesota. 9 pp. http://efotg.sc.egov.usda.gov/references/public/MN/442mn.pdf

In irrigated fields having soils with less than 15% field moisture holding capacity, special care must be taken not to over-irrigate, since substantial over-irrigation promotes the leaching of chemicals.

Soil Restrictions

Do not use if: (1) The seasonal high water table depth (the first depth at which standing water is encountered below the ground surface) is either a) unknown or b) less than 25 feet below the ground surface, <u>and</u> (2) The field contains either a) soils meeting all three of the following criteria or b) one or more restricted soils named in the table below.

Criteria:

- The surface soil texture is sandy loam, loamy sand or sand
- The subsoil texture is loamy sand or sand
- The average organic matter (in the upper 12 inches) is less than 2% by weight

Restricted Soils Table

abbeylake	coloma	gotham	lavell	poppleton	sparta
abscota	copaston	granby	lenroot	radium	stonelake
alban	corliss	graycalm	lida	redby	talmo
algansee	cowhorn	grayling	lino	renshaw	thurman
anoka	cromwell	grettum	lohnes	rodman	torning
arvilla	deford	hamar	maddock	roscommon	two inlets
aylmer	dickinson	Hangaard	mahtomedi	rosy	ulen
bantry	dickman	hawick	meehan	rushlake	wawina
barber	duelm	hecla	menahga	salida	wealthwood
beavercreek	eagleview	hiwood	minneiska	sandberg	westoo
becker	egeland	hubbard	nemadji	sartell	winterfield
cantlin	emmert	hoopeston	nymore	scotah	wurtsmith
carmi	estherville	lanaranzi	omega	serden	zimmerman
chelsea	faunce	lamont	osakis	shawano	zumbro
chetek	friendship	langola	pengilly	sioux	
clearriver	fossum	lasa	plainfield	soderville	

For <u>MEDICAL</u> And <u>TRANSPORTATION</u> Emergencies <u>ONLY</u> Call 24 Hours A Day 1-800-334-7577 For <u>PRODUCT USE</u> Information Call 1-866-99BAYER (1-866-992-2937)

As with any crop-protection product, always read and follow label directions. For additional information call toll-free 1-866-99BAYER (1-866-992-2937).

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