

Imprelis® Facts

About Our Suspension of the Sale of Imprelis® Herbicide, and Our Product Return Program:

DuPont has started a return and refund program for Imprelis® herbicide, having already voluntarily suspended sale of the product.

This action is consistent with our ongoing discussions with, and response to, the Environmental Protection Agency. If you are a distributor or customer, [please click here for instructions](#).

Please return here for updates, or call our hotline – 866-796-4783.

About Reported Imprelis® Damage:

- Based on information we have received to date, most properties treated had successful weed control without reported injury to trees.
- The damage that has been reported appears to be primarily affecting certain sensitive tree species, such as Norway spruce and white pine, but DuPont has also received reports of damage to other species. The majority of the reported damage is concentrated in a geographic band that includes Minnesota, Michigan, Indiana, Ohio, Pennsylvania, New Jersey and Wisconsin.
 - The suspected injury to trees associated with Imprelis® has varied, depending on tree size, age and timing of growth. The damage reported has most often been in the current year's growth.
 - The most commonly reported symptoms have been needle browning and curling of new growth.

DuPont Actions:

DuPont is taking the following steps to support our lawn care and golf course professional customers, and their homeowner and property manager customers:

- Engaging arborist companies to help us understand and evaluate our customers' problems.
- Hosting this website to carry the latest information about Imprelis® and make it easier for customers to report problems. We urge you to check back frequently for updates.
- Manning a toll free hotline - 866-796-4783 – to take reports of problems from lawn care professionals, property managers and owners, and golf courses, and to address any homeowner questions and concerns.
- Continuing to consult with the Environmental Protection Agency, state regulators and university extension specialists on this issue.