CASE SUMMARY

Case #2011/1388

Complainant: Tom Sharp (E)

13360 Grouse Point Trail

Carmel, IN 46033 317-250-9626

Applicator: Timothy Potts

The Greenskeeper, Inc.

1051 Summit Dr. Carmel, IN 46032 317-846-7131 Registered Technician Licensed Business

- 1. On August 1, 2011, I, Agent Thomas Smith of the Office of Indiana State Chemist (OISC) performed an investigation at the complainant's property in response to a claim of injury/damage to non-target trees and shrubs possibly resulting from exposure to the herbicide Imprelis. A Notice of Inspection was issued to Tom Sharp. I observed the following during my on-site investigation:
 - a) Tops of trees were curled (see figure #2)
 - b) Spiraling of dead areas (see figure #1 & #2)
 - c) Needles "balled up" and brown on tips of candles. (see figure #1)
- 2. I took the following photos depicting injured/damaged vegetation:



Figure #1



Figure #2

- 3. I collected the following vegetation samples from visibly impacted non-target vegetation for examination by the Purdue Plant Pest Diagnostic Laboratory (PPDL).
 - a) Spruce

- 4. According to a report from the PPDL, "There was no evidence of significant insect injury or disease on the sample submitted. Some spider mite injury was noted on the older needles but is not contributing to the yellowing and twisting seen. The sample (and pictures) submitted show symptoms that are associated with injury caused by synthetic auxin (growth regulator type) herbicides. Typical symptoms caused by these herbicides can include epinasty (twisting and curving) of the leaves or needles, shoot and shoot tip; leaf cupping which can be upward or downward, and in extreme cases, new leaves can be irregular in size and shape (usually smaller than normal) and have abnormal leaf margins. When injury results in new shoot dieback in conifers there will be no re-growth this season, and with certain species, such as Norway spruce, the entire tree can die."
- 5. According to the application information collected from the applicator Imprelis Herbicide (EPA Reg. #352-793) was applied on May 20, 2011, at the rate of 4.5 oz. per acre using hand held ground spray (truck sprayer) equipment; no application was made to the soil within the drip line of any of the trees or ornamentals; no application was made directly to any exposed roots of any trees or ornamentals.

Thomas Smith

lowers L. Muls

Inspector

Disposition: No violation of the Indiana Pesticide Use and Application Law was documented against the pesticide applicator. On August 12, 2011, a letter was sent to E.I. duPont de Nemours and Company, Inc. proposing cancellation of the registration for Imprelis Herbicide, EPA Reg. #352-793, for distributing a pesticide product with label directions that are inadequate to prevent unreasonable adverse effects to non-target vegetation.

George N. Saxton
Compliance Officer

Final Date: September 13, 2011

Date: September 1, 2011