Supplemental Labeling

DowElanco . 4040 Vincennes Circle . Indianapolis, IN 46268-3030

TRIFLURALIN TECHNICAL (EPA REG. NO. 62719-99)

Treflan* for Inhibition of Plant Root Encroachment in the Following Areas

Sewer Pipes . Concrete/Asphalt Cracks . Burial Vaults/Tombstones

Waste Burial Sites . Bike/Golf Cart Paths . Swimming Pools . Septic Fields

Tennis Courts . Dams/Levees 1 . Sidewalks . Landfills . Gas Pipelines . Roads

Utility Substations . Irrigation Systems² . Curbs . Building Foundations

End use products manufactured employing technology developed and patented (patent pending) by Battelle Memorial Institute should be used to inhibit plant root encroachment.

Products such as sewer pipe gaskets, extruded geotextile fabric or netting, crack filling material, or similar products for uses as indicated above, manufactured in organic polymeric carriers impregnated with Treflan and used according to the manufacturers instructions will inhibit root encroachment for extended periods of time.

*Treflan(R) - (trifluralin, DowElanco)

DowElanco 4040 Vincennes Circle, Suite 601 Indianapolis, Indiana 46268-3030

- 1. The Biobarrier product must be placed at a minimum of 6 feet from the body of water.
- 2. Except systems used for irrigating edible roots and tubers which are grown for food or feed.

ACCEPTED

OCT 2 2 1990

Under the Federal Insecticide, Tungiciae, and Rodenticide Act, us amended, for the pesticide registered under EPA Reg. No. 62719-99