

Product Bulletin



EPA Reg. No. 34704-958

FOR DISTRIBUTION AND USE ONLY IN THE STATES OF:
Illinois, Iowa, Michigan, Minnesota, Missouri, Montana, Nebraska,
North Dakota, Oregon, South Dakota, Wisconsin, Wyoming.

FIFRA Section 2(ee) Recommendation: This recommendation is made and permitted under FIFRA Section 2(ee) and has not been submitted to or accepted by the U. S. Environmental Protection Agency. It is a violation of federal law to use this product in a manner inconsistent with its label. This 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 EPA registered label.

DIRECTIONS FOR USE

RECOMMENDED APPLICATION		
Use Site	Weeds Controlled	Rate of Tailspin™
Use Tailspin™ to control woody plants and broadleaf weeds in cool season turf grasses and industrial sites, right-of-way such as electrical power lines, communication lines, pipelines roadsides, railroads, fence rows and non-irrigation ditch banks. See the label for a list of grass species that are tolerant to Tailspin™.	Tailspin™ controls broadleaf weeds including woody plant species. See page 2 for a list of plants controlled.	Apply Tailspin™ Herbicide at the rate of 3 to 6 pints product in a total volume of 20 to 100 gallons of water per acre. For a broader spectrum weed control, tank mix with a 3.8 lb/gal 2,4-D amine formulation such as Amine 4 2,4-D Weed Killer (EPA Reg. No. 34704-120).
<p>Do not apply to exposed roots of shallow rooted trees and shrubs as damage will occur. Do not allow sprays of Tailspin™ Herbicide to contact exposed suckers and/or roots of trees and shrubs or injury may occur. Do not apply Tailspin™ Herbicide directly to, or otherwise permit it to come into direct contact with cotton, grapes, tobacco, vegetable crops, flowers, fruit or ornamental trees, or other nontarget desirable broadleaf plants and do not permit spray mists to drift onto them. Do not use Tailspin™ Herbicide on golf course putting greens or tees. Do not apply on ditches used to transport irrigation water. Do not apply where runoff or irrigation water may flow into susceptible crops as injury may result.</p>		

PAGE 2

Plants controlled include:	Partial Control*:	
Common Name	Common Name	
arrowwood aspen Australian pine ceanothus cherry choke cherry cottonwood crataegus (hawthorn) locust poison ivy poison oak poplar Scotch broom sumac	ash bear clover (bearmat) beech birch blackgum Brazilian pepper cascara chinquapin Douglas-fir dogwood elderberry elm gallberry hazel hornbean kudzu madrone maples mulberry	oaks persimmon pine salt-bush (Baccharis spp.) salt cedar salmonberry sassafras sweetbay magnolia sweetgum sycamore tanoak thimbleberry tulip poplar wax myrtle western hemlock wild rose willow winged elm

Use the higher rate or tank mix with other herbicides for increased control on plants listed as Partial Control, when growing conditions are less than favorable, or when weed foliage is tall and dense.

* Partial Control: re-treatment or tank mixes with additional Tailspin™ and other herbicides may be necessary for complete control.