

TAHOE® 3A FOR **OUTSTANDING CONTROL.**

Tahoe® 3A is a water-soluble amine triclopyr formulation used to control woody plants, aquatic plants and annual and perennial broadleaf weeds. Tahoe 3A provides excellent weed control, eliminating most kinds of unwanted broadleaf and aquatic weeds and brush without harming desirable grasses. Its use-site flexibility makes Tahoe 3A ideal for virtually any vegetation management program. Because of its low phytotoxicity to grasses and low soil activity, Tahoe 3A is the perfect solution for treating vegetation near sensitive sites.

COMPETITIVE ADVANTAGES

- Controls more than 50 woody plant species plus many tough broadleaf and aquatic weeds
- Low phytotoxicity to grasses and low soil activity
- · Rainfast in 2 hours
- · Broad range of labeled use sites

AT-A-GLANCE INFO

EPA REG. NO. 228-520

ACTIVE INGR. triclopyr (44.4%)

FORMULATION liquid

CHEM. FAMILY pyridine

GROUP NO.

MODE OF ACT. synthetic auxin

SIGNAL WORD danger

RESTRICTED

PACKAGE SIZE 2.5 gal container (2 per case), 30 gal drum











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KEY USES

Aquatic sites (such as ponds, lakes, reservoirs, non-irrigation canals, marshes, wetlands, and ditches which have little or no continuous outflow)

Around farm buildings Christmas tree plantations Forests

Industrial non-crop areas (including manufacturing and storage sites, rights-of-way such as electrical power lines, communication lines, pipelines, roadsides, railroads, fencerows, non-irrigation ditch banks, around farm buildings, including application to grazed areas and establishment and maintenance of wildlife openings on these sites)

KEY WEEDS CONTROLLED

(See product label for complete list)

Alder Milfoil species Alligatorweed Oaks Aspen Oxalis Birch Pennywort Blackberry Pine Canada thistle Plantain Cherry Poison ivy Chicory Poison oak Clover Poplar Curly dock Ragweed Dogwood Scotch broom Douglas fir Smartweed Elderberry Sumac Sweetgum Elm Ground ivy Sycamore Lambsquarters Western hemlock

Lespedeza Willow

Locust Vetch

Maples Virginia creeper

USE SUMMARY

Rates range from 1 qt to 3 gals per acre and vary depending on target weeds and timing of applications. For best results, make applications when woody plants and weeds are actively growing.

MAXIMUM APPLICATION RATES

SPRAY VOLUME (gal/acre)	RANGELAND AND PASTURE SITES ¹ (gal/100 gal of spray)	FORESTRY SITES ² (gal/100 gal of spray)	OTHER NON- CROPLAND SITES ³ (gal/100 gal of spray)
400	Do not use	0.5	0.75
300	Do not use	0.67	1
200	Do not use	1	1.5
100	0.67	2	3
50	1.33	4	6
40	1.67	5	7.5
30	2.33	6.65	10
20	3.33	10	15
10	6.67	20	30

This table assists in determining proper volumes of this product in the spray tank to avoid exceeding the maximum use rates using varying spray volumes.

APPLICATION METHODS

- Foliar ground application
- Aerial application (helicopter only)
- · Hand-gun applications
- Spot treatment
- Stump treatment
- Frill or girdle method
- Hack and squirt method
- Tree injector method

See label for complete directions for use.





¹ For range and pasture sites, including rights-of-way, fence rows, or any area where grazing and harvesting is allowed, do not apply more than 2 lb a.e. of triclopyr (2/3 gallon of this product) per acre per year.

² For forestry uses, do not apply more than 6 lb a.e. triclopyr (2 gallons of this product) per acre per year.

³ For all terrestrial uses other than rangeland, pasture, forestry sites, and grazed areas, a maximum of 9 lb a.e. of triclopyr (3 gallons of triclopyr) per acre per year.