

Bare Ground / RxR



Forestry



Range & Pasture



Roadside / ROW

ACTIVE INGREDIENT: Picloram (5.4%) & 2,4-D (20.9%)

PRODUCT

TRIUMPH® RTU





Label Details:

- CAUTION Signal Word
- Group 4 Synthetic Auxin

Use Sites:

- Forest sites
- Non-cropland areas
- Fencerows
- Roadsides
- Rights-of-way

Compare To:

• Tordon® RTU

Alligare TRIUMPH® RTU Herbicide is a ready-to-use product that is effective for killing unwanted trees and preventing undesirable sprouting of cut trees.

- Ready-to-use ("RTU") formula in a convenient 1-quart squirt bottle
- No mixing or measuring required
- Blue dye is included that allows the applicator to readily view the application to make sure it is complete
- Controls many woody plant species
- Treatment applications can be made any time during the year

For more information on TRIUMPH® RTU or other Alligare products, or to find a regional specialist near you, call (888) 255-4427 or visit Alligare.com.

Check with your Alligare regional specialist for product state registration status. Always follow all label instructions. ©2019 Alligare LLC

TRIUMPH® RTU HERBICIDE

ALLIGARE America's VM Specialists

Active Ingredients:

TRIUMPH® RTU is powered by the active ingredients picloram and 2,4-D, members of the synthetic auxin chemical family. Formulated as a ready-to-use product, it contains 3 % or 0.27 lb/gallon acid equivalent of picloram and 11.2% or 1.00 lb/gallon acid equivalent of 2,4-D. Blue dye is added to provide a visual aid of application placement.

Use Tips / For Best Results:

- Do not contaminate cropland, water, or irrigation ditches
- For some difficult to control species, re-treatment may be necessary 1 year following initial treatment.
- Using undiluted Alligare Triumph® RTU Herbicide, paint or spray cut surfaces of freshly cut stumps and stubs. Thoroughly wet the cambium area next to the bark.

Cut stump treatment



Frill or hack and squirt method

Partial List of Woody Plants Controlled: (See label for complete list)

Ailanthus Dogwood Hawthorn Pecan Alder Persimmon Elm Hickory Firs Hornbeam Serviceberry **Aspen** Birch Green Ash Maples Sourwood Cedar Gum Oaks Sweetbay Cherry

