Wisteria (Wisteria sp.) Control Herbicide Options

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Brief

There are about ten species of wisteria found in the US that are members of the Fabaceae (pea, legume) family. Two wisteria species: Chinese wisteria (Wisteria sinensis) and Japanese wisteria (Wisteria floribunda) are non-native, invasive climbing woody vines. It is often planted as an ornamental in yards and gardens. Wisteria can occupy our SE US forests and can be a competitor in pine stands. If not controlled, it can canopy over tree crowns sometimes killing the trees by blocking adequate sunlight to the foliage for photosynthesis. Wisteria is a deciduous vine that can “climb” trees up to 60 feet or greater heights (Photo 1) or in clumps growing on shrubs or in a clump lower to the ground (Photo 2). The pinnate leaves are alternate with 9 to 19 leaflets and are 6 to 14 inches long (Photo 2). The flowers are produced in pendulous racemes 4 to 30 inches long purple, violet, lavender, pink or white in color. For most wisteria species found the SE US, flowering typically occurs in the spring just before or as the leaf growth initiates. The flowers of some species are showy and fragrant, especially Chinese wisteria. The seeds are produced in pods and are considered poisonous. Wisteria vines encircle tree boles causing sawlog degrade and potential death of the tree as the vines girdle the bole (Photo 3). Wisteria control is best performed during active growth periods from mid-June to early October in Georgia. If wisteria has climbed up into a number of trees, a prescribe burn or cutting the vines to groundline may be needed to get the climbing vines down to groundline where foliar active herbicides will be effective. In either of these cases, the wisteria will be treated during green-up (new green growth) after the burn or cutting.

Herbicides labeled to Control Wisteria

I. Pre-plant to Establish Loblolly, Longleaf, or Slash Pine
Add one of the following to the summer (June – September) site prep tank

**ACCORD® XRT** (DOW AgroSciences 53.6% glyphosate)
☐ A FOLIAR active only herbicide
☐ 2-3 qts/ac + 1% non-ionic surfactant, MSO or crop oil

**FORESTRY GARLON® XRT** (DOW AgroSciences 89.3% triclopyr)
☐ A FOLIAR active only herbicide (Garlon 3A, 4 and 4Ultra can be used as well)
☐ Apply at 1.25 – 2.5 qts/ac + 1% non-ionic surfactant, MSO, or crop oil (if applied alone or with Chopper or Arsenal)

**MILESTONE®** (DOW AgroSciences; 40% Aminopyralid)
☐ Broadcast applications can be applied using up to 7 fluid oz/ac
Applications should be made when wisteria is actively growing with new shoots of growth and new foliage

TRANSLINE® (DOW AgroSciences; 40.9% clopyralid)
♦ Broadcast applications can be applied using 11 to 21 fl. oz. per acre of Transline
♦ Controls wisteria and most other leguminous plants such as clover, coffeeweed, cocklebur, kudzu, marestail/horeweed, morning glory, partridge pea, ragweed, sicklepod, and vetch

No mature hardwood border trees restrictions with Accord or Garlon as long as one does not get products on hardwood foliage. If Imazapyr (Chopper or Arsenal or a generic equal) is used with these products, stay 1 to 2 tree heights away from mature hardwoods on site borders.

II. Post-plant over-the-top application in Loblolly and Slash Pine Stands

TRANSLINE® (DOW AgroSciences; 40.9% clopyralid)
♦ Release treatments may be made any time during the growing season. Some needle/leaf curling may occur if applied during active tree growth
♦ Treatments may be made broadcast over trees of any age
♦ Broadcast applications can be applied using 11 to 21 fl. oz. per acre of Transline
♦ Controls wisteria and most other leguminous plants such as clover, coffeeweed, cocklebur, kudzu, marestail/horeweed, morning glory, partridge pea, ragweed, sicklepod, and vetch

III. Post-plant over-the-top application in Longleaf Pine Stands

MILESTONE® (DOW AgroSciences; 40% Aminopyralid)
♦ Apply over the top in stands ages 1- through 3-years old. May cause some short-term needle curling, twisting or droop
♦ Use caution with applications to varying stages of longleaf growth as seedlings with exposed or elongated terminal buds may be injured
♦ Broadcast applications can be applied using up to 7 fluid oz/ac
♦ Applications should be made to new shoots and foliage after flowering

TRANSLINE® (DOW AgroSciences; 40.9% clopyralid)
♦ Release treatments many be made any time during the growing season. Some needle/leaf curling may occur if applied during active tree growth
♦ Treatments may be made broadcast over trees of any age
♦ Broadcast applications can be applied using 11 to 21 fl. oz. per acre of Transline
♦ Controls wisteria and most other leguminous plants such as clover, coffeeweed, cocklebur, kudzu, marestail/horeweed, morning glory, partridge pea, ragweed, sicklepod, and vetch
IV. Post-plant DIRECT spray in Loblolly, Longleaf, and Slash Pine Stands

**ACCORD® XRT** (DOW AgroSciences 53.6% glyphosate)
- A FOLIAR active only herbicide
- 3-5% solution + 1% non-ionic surfactant, MSO or crop oil
- Apply to trumpet creeper foliage as a DIRECT spray
- DO NOT apply on planted pines or any other desired vegetation
- Application timing is from mid-July into September (prior to leaf color change)

**FORESTRY GARLON® XRT** (DOW AgroSciences 89.3% triclopyr)
- A FOLIAR active only herbicide (Garlon 3A, 4 and 4Ultra can be used as well)
- Apply at 2 – 3% solution in water + 1% non-ionic surfactant, MSO, or crop oil
- Apply to trumpet creeper foliage as a DIRECT spray
- DO NOT apply on planted pines or any other desired vegetation
- June – September application (with temperature less than 90 degrees F)

Photos 1 and 2. The photo on the left is wisteria growing in a pine stand. The photo on the right is wisteria growing in a clump with flowers and pinnate leaves. Note the new green growth in the right photo. This is a good time to apply the listed above herbicide(s) for best control after initial late spring (June) into summer (July-September) growth.
Photo 3. Wisteria vines girdling the trunk of a pine tree.