



Krenite® S

# *Improving sightlines*

**everywhere you look**

Krenite® S is the ideal choice for pushing back encroaching brush along roadsides, railroads and more. It controls a broad-spectrum of undesirable woody brush species, without unsightly discoloration or undue loss of leaves during the growing season. Instead, Krenite S inhibits bud and leaf formation the following spring. If you're looking to increase visibility around corners, improve sightlines along rights-of-way and enhance travel safety without razing your roadside, look no further than Krenite S.

## About Krenite S

Krenite S brush control agent controls or suppresses tough brush species. It's ideal for site prep to control pine (but not directly in pine plantations). It's also effective as a side-trim product for utility and highway rights-of-way. When brush is sprayed with Krenite S during the summer or fall, brownout generally does not occur. But the following spring, susceptible species fail to leaf out.

## Application tips

- // Spraying only part of the brush will result in a trimming effect the following spring
- // A penetrating type oil-based adjuvant (surfactant or crop oil concentrate) may be used with Krenite S

## Application and use

- // Krenite S is a water-soluble liquid used as a foliar spray
- // Apply anytime from late spring, when leaves are full, until fall, when leaves change color
- // Ground applications – apply using high-volume or low-volume sprayers
- // Aerial – labeled for use only by helicopter
- // Use as a side-trim product for utility and highway rights-of-way

## Benefits of using Krenite S:

- // Flexibility – apply it in spring, summer or fall
- // Compatibility – can be tank-mixed with most other non-crop herbicides\*
- // Solubility – completely dispersible in water
- // Ease of use – once thoroughly mixed in the spray tank, agitation is not required
- // Labeled for use on non-cropland sites
- // Very low in toxicity to mammals, birds and insects
- // Nonvolatile, no odor
- // Not a federally restricted-use pesticide

\*Please refer to the Krenite S label and the label of the tank mix partner for additional instructions and restrictions.

### Brush controlled:

- // Alder
- // Ash
- // Blackberry
- // Black Locust
- // Cottonwood
- // Loblolly Pine
- // Oaks
- // Sweetgum
- // Wild Grape
- // White Pine
- // And more

### Brush suppressed:

- // American Basswood
- // Black Cherry
- // Bindweed
- // Chokecherry
- // Elm
- // Hickory
- // Red Maple
- // Winged Elm
- // And more

Please see the product label for a full list of brush controlled.



For more information, contact your local Bayer representative or visit [vm.bayer.us](http://vm.bayer.us).

#### ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS.

Bayer Environmental Science, a Division of Bayer CropScience LP, 5000 CentreGreen Way, Suite 400, Cary, NC 27513. For additional product information, call toll-free 1-800-331-2867. [environmentalscience.bayer.us](http://environmentalscience.bayer.us). Not all products are registered in all states. Bayer and the Bayer Cross are registered trademarks of Bayer. Krenite S is a registered trademark of Albaugh Inc. ©2019 Bayer CropScience LP. ES-0218-VM-KREN-001-A-R0