

Specimen Label

BAS-OIL RED, BAS-OIL BLUE

An Oil Soluble, Bright Spray Colorant to Enhance the Applicaton Accuracy in Basal, Cut Stump and Dormant Stem Applications

Highly Concentrated

Helps Eliminate Skips and Double Applications

Saves Time and Money

Bright Color Shows Excellent Contrast to Bark

Conventional, Low Volume, and Streamline Basal, Cut Stump and Dormant Stem

Bas-Oil Dye is a herbicide marker for clearly marking oil diluent basal, cut stump, and dormant stem applications. Applicator inspection or follow-up evaluation is greatly improved by the long-lasting mark.

Basal, Cut Stump, and Dormant Stem Treatments:

Bas-Oil is designed to be mixed in oil solutions containing Garlon 4 and other woody stem herbicides. The tank solution should contain hydrocarbon carriers such as a penetrant-diluent. Examples: ULV oils, terpenes, diesel fuel, or kerosene. Bas-Oil greatly enhances the application by marking the treated areas for visual monitoring.

Usage Rate:*

Low Volume or Concentrate Applications	.5 fl oz - 2.5 fl oz per gallon of spray solution. (15-74 ml per 4 liters)
Broadcast Application	6.5 fl oz - 32 fl oz per 100 gallons of spray solution. (190-946 ml per 400 liters)

*Rates will vary depending upon bark texture, duration of mark desired, and applicator preference.

Bas-Oil dye should always be added to the spray solution following the pre-mixing of the herbicides. NOTE: Do not mix Bas-Oil with non oil-based herbicides or tank mixes comprised of less than 60% oil based mixtures. Garlon 4 - Registered trade mark of Dow Chemical

CAUTION: Avoid internal consumption. Do not breathe fumes from container. If eye contact occurs, flush with large amounts of water. If ingested, consult a physician. Avoid heat, spark and flame.

Becker Underwood, Inc.

801 Dayton Avenue
Ames, IA 50010
515-232-5907
Fax 515-232-5961
www.bucolor.com

[Click here to print this page](#)

[Close Window](#)