

[Click here to print this page](#)[Close Window](#)**Specimen Label**

# BAS-OIL RED, BAS-OIL BLUE

**An Oil Soluble, Bright Spray Colorant to Enhance the Application 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:\***

<b>Low Volume or Concentrate Applications</b>	.5 fl oz - 2.5 fl oz per gallon of spray solution. (15-74 ml per 4 liters)
<b>Broadcast Application</b>	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](#)