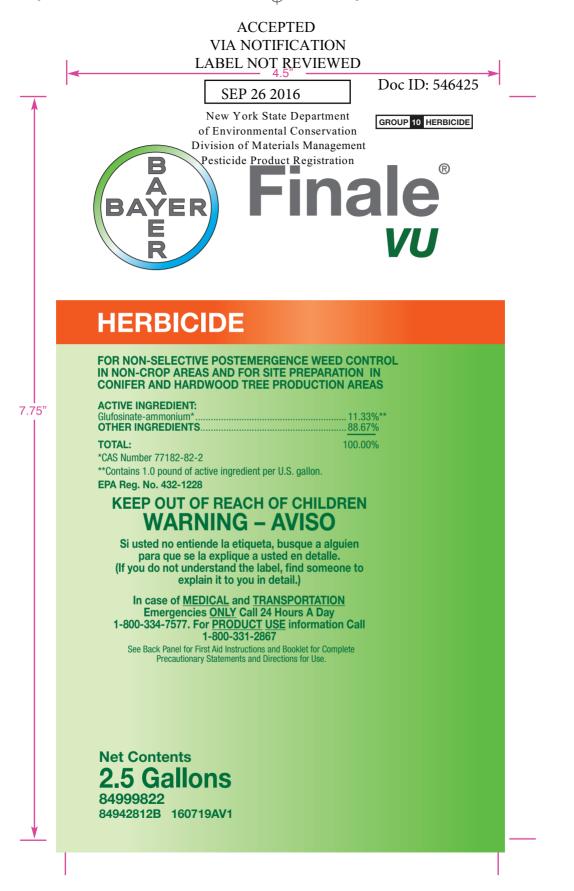
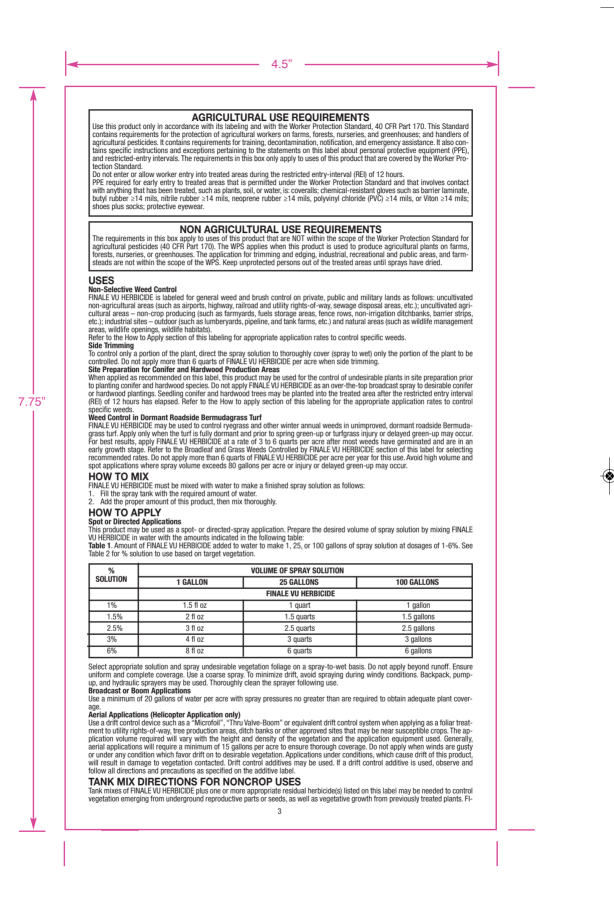
Finale VU 2.5 gal 84942812B 160719AV1 ETL SL 082516 w crops 8/2



	FIRST AID
If swallowed:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless toid to by a poison control center or doctor. Do not give anything to an unconscious person.
If in eyes:	Hold eyes open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.
lf on skin:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a poison control center or doctor for treatment advice.
lf inhaled:	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
	CaNP if this product is ingested, endotracheal intubation and gastric lavage should be performed as soon as possible rcoal and sodium sulfate administration. Additionally, call 1-800-334-7577 immediately for further information.
or clothing. Avoid <b>PERSONA</b> Some materials <b>Applicators and</b> Long-sleeved sh mils, neoprene r Discard clothing Do not reuse the	ial but temporary eye injury. Harmful if swallowed, inhaled, or absorbed through skin. Avoid contact with skin, eyes b breathing vapor or spray mist. L PROTECTIVE EQUIPMENT (PPE) that are chemical-resistant to this product are listed below. I other handlers must wear: it and long pantis; chemical-resistant gloves (such as barrier laminate, butyl rubber ≥14 mils, nitrile rubber ≥14 ubber ≥14 mils, polyvinyl chloride (PVC) ≥14 mils, or Viton® ≥14 mils) shoes plus socks and protective eyewear. and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate m. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use de- water. Keep and wash PPE separately from other laundry.
Remove clot Remove PPE thoroughly a ENVIRONM Do not apply dire Do not clean equ land. Glufosinate	before eating, drinking, chewing gum, using tobacco, or using the toilet. ining/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash and change into clean clothing. <b>IENTAL HAZARDS</b> to areas where surface water is present, or to intertidal areas below the mean high water mark ipment or dispose of equipment washwaters or rinsate in a manner that will contaminate water resources or arable aramonium and its' degradates have those properties normally associated with pesticides that have been detecter so of this product in areas with coarse soils and high water tables may result in groundwater contamination.
Do not apply this may be in the arr for any requirem in the State of Nk PRODUCT FINALE® VU HERE® VU HERE oreparation in co basis depending tank mixing, use oreparation in co basis depending arrasses and brox of application with FINALE VU HERE spray and drift, selective and wit FINALE VU HERE portion with wata FINALE VU HERE inghest recomm ditions. Repeat It Aerial application FINALE VU HERE species, environi USE PREC DO NOT apply th	CIDE works best when weeds are actively growing. Weed control may be reduced when applications are made to tess due to drought or cool temperatures. Weeds under stress or in dense populations require application at the nedde rate. Regrowth may occur due to the weed's growth stage at application, use rate, or environmental con reatments may be necessary to control plants generating from underground reproductive parts or seed. Is of FINALE VU HERBICIDE should be made only under the conditions specified within this label. CIDE is rainfast in a minimum of one-half hour and an average of 4 hours after application depending upon weed nental conditions, and herbicide application rate.



NALE VU HERBICIDE is compatibile in tank mixes with many other herbicides; however, test for compatibility prior to tank mixing with tank mix partners other than those listed on this label. Use as directed on the labeling of the tank mix partner. A tank mix application of FINALE VU HERBICIDE plus one or more of the following herbicides is recommended for broad-spectrum postemergence and preemergence vegetation control

4.5

Arsenal <sup>®</sup> PowerLine Herbicide	Method <sup>®</sup> 240 SL Herbicide
Esplanade® 200 SC	Streamline <sup>®</sup> Herbicide
Perspective <sup>®</sup> Herbicide	Viewpoint <sup>®</sup> Herbicide

- Compatibility Testing With Tank Mix Partners A compatibility test must be conducted with any potential tank mix partner with FINALE VU HERBICIDE, except with any one of those listed above. Using a clear glass quart jar, conduct the test as described below:
- Fill the jar three-quarters full with water Add the appropriate amount of herbicide in the following order: (a) dry flowable, (b) wettable powder, (c) aqueous suspensions, 2. (d) flowables, (e) liquids and (f) solutions and emulsifiable or liquid concentrates. Shake or gently stir jar after each addition to thoroughly mix. After adding all ingredients, let the mixture stand for 15 minutes and then look for separation, large flakes, precipitates, gels,
- 3.
- and heavy oily film on the jar or other signs of incompatibility. If the compatibility test shows signs of incompatibility, do not tank mix the product tested with FINALE VU HERBICIDE.

4. In the companying test shows sights of incompanying and into tails think the product tested wint FinALE vo HERBICIDE. Use of Spray Adjuvants The addition of a nonionic antifoaming agent may reduce foaming, especially when using soft water. The use of Methylated seed oil (MSO) at 1% v/v (1 gallon per 100 gallons of spray solution) or non-ionic surfactant (NIS) at a minimum rate of 0.25% v/v (1 guart per 100 gallons of spray solution) may be used for foliar applications. The addition of 8.5 to 17 pounds of ammonium sulfate (spray grade) per 100 gallons of water (1 to 2% by weight) or 2 to 4 pounds

The database of the point of the second seco or spot applications based on weed size and stage of growth.

Table 2 Rates for postemergence weed control

Weed Size and Stage	Broadcast FINALE VU HERBICIDE Rate Per Acre (Quarts)	Spot Spray FINALE VU HERBICIDE % Solution
Weeds < 3" in height	2 to 3	1 to 1.5
Weeds < 6" in height, pre-tiller grasses	3 to 4	1.5 to 2.5
Weeds > 6" in height and/or grasses that have tillered	4 to 6	2.5 to 3

# Rroadloaf Woods

7.75"

Dioduical Weeus				
Bindweed Buffalobur Burdock Canada thistle Chickweed Clover Cocklebur, common Dock, curly Dandelion Dogbane, hemp	Filaree Fleabane, annual Goldenrod Heath aster, white Horsetail Jimsonweed Kochia Lambsquarters Leafy spurge	London rocket Malva (little mallow) Marestai Mugwort Mullein Nettle Nightshade Pennycress Pigweed, red root Plantain	Pokeweed Prickly lettuce Purslane Ragweed Rocket, yellow Russian thistle Shepherdspurse Smartweed Sowthistle, annual Thistle, musk	Velvetleaf Vervain Virginia copperleat Wild buckwheat Wild onion Wild turnip Woodsorrel
Grasses and Sedges				
Annual bluegrass Bahiagrass Barley Barnyardgrass Bromegrass, downy Bromegrass, smooth Carpetgrass	Crabgrass Cupgrass Dallisgrass Fall panicum Fescue Foxtail, giant Foxtail, green	Foxtail, yellow Goosegrass Guineagrass Johnsongrass, seedling Kentucky bluegrass Lovegrass Nutsedge	Paragrass Quackgrass Ryegrass Sandbur Shattercane Sprangletop Stinkgrass	Torpedograss Vaseygrass Wheat, volunteer Wild oat Windgrass

Brush Control Use Directions FINALE VU HERBICIDE will provide control or suppression of the perennial woody species (brush) listed below. Use FINALE VU HER-BICIDE at rates from 2 to 6 quarts per acre to impact the growth of woody plants and not to exceed 6 gallons per acre per year. Non-ionic surfactants (NIS) or methylated seed oils (MSO) may be used when making foliar applications. Follow any special instructions

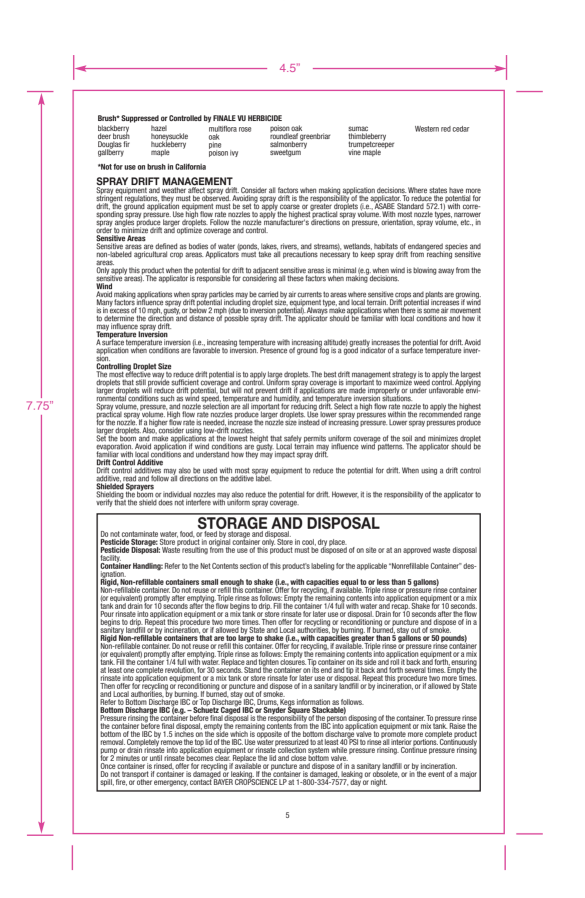
Ionic surfactants (NIS) or methylated seed olis (NISO) may be used when making toliar applications. Follow any special instructions on the surfactant manufacturer's label. For hard-to control woody plants such as elm, certain oaks or when plant leaf surfaces have hardened off, use the higher rate of FI-NALE VU HERBICIDE or tank mix FINALE VU HERBICIDE with other herbicides registered for control of these woody plants. High rec-ommended rates per acre of this product should be used when conditions are not optimum for spray coverage, such as when weed growth is heavy or dense. Lower recommended rates should be used when the target species is conifer and when vegetation growth conditions allow for uniform spray coverage. Foliar Treatments With Ground Equipment

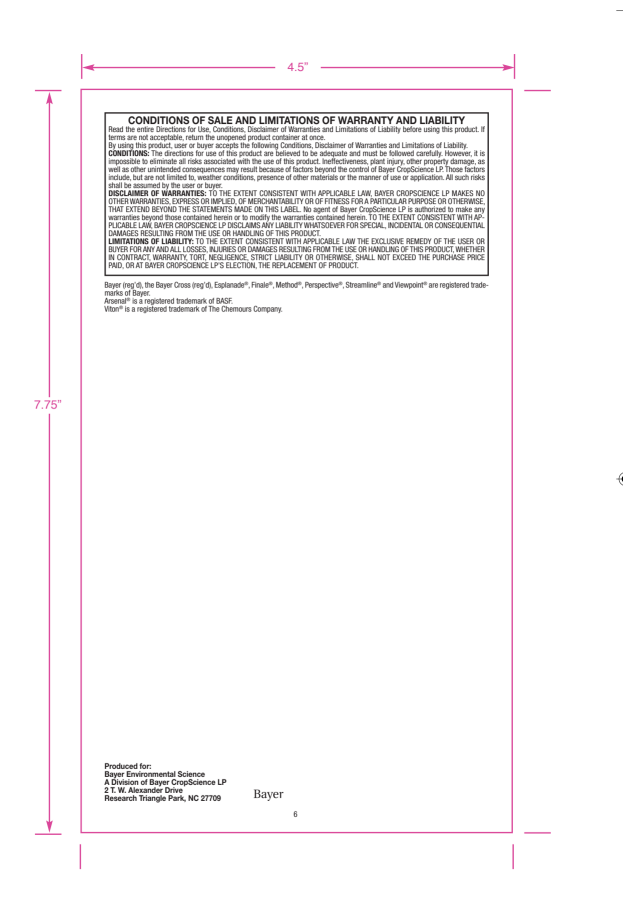
## **High Volume Applications**

High volume Applications for optimum performance when spraying medium to high density vegetation. Use equipment calibrated to deliver 50 to 100 gallons of finished spray per acre. Do not apply more than 6 quarts of FINALE VU HERBICIDE per acre. For best results, make sure that the targeted plant foliage is thoroughly covered. Low Volume Applications

Use low volume applications when brush height is less than 6 feet and brush cover is less than 60% of the area. Use equipment calibrated to deliver 10 to 50 gallons of finished spray per acre. Do not apply more than 6 quarts of FINALE VU HERBICIDE per acre. Broadcast Applications With Ground Equipment Use equipment calibrated to deliver 20 - 100 gallons of finished spray per acre. The amount of spray solution to use will depend on the height and density of the brush. Use spray nozzles and equipment that will provide thorough coverage of the targeted brush

species





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