Technical Bulletin



HERBICIDE

Industries' Most Advanced Formulation For Foundation Brush Control

Vastlan[®] herbicide provides a solid foundation for your brush control program, and offers the flexibility to be utilized in a wide array of other applications. Exhibiting no residual soil activity, this essentially non-volatile product can be used in nearly any situation calling for grass-safe brush and broadleaf weed control.

Noteworthy Features

Breakthrough Formulation

- Better signal word than Garlon 3A and Element 3A herbicides, giving endusers peace of mind.
- Excellent grass safety
- Reduces container handling by 25% when compared to other triclopyr formulations

Mainstay of Any Brush Control Program

- Foliar broadcast application for total reclamation situations
- Individual plant treatments, including cut surface and low volume foliar
- Vines and broadleaf weed control
- Tank mix compatible with numerous herbicides including Milestone[®], Tordon[®] and imazapyr

Versatile

- Can be used in numerous sites from roadsides, to pastures, to aquatics
- No soil activity to affect adjacent desirable species
- Short plant back intervals for establishing desirable species

General Use Information

- Vastlan[®] may be used in and around standing water sites, such as marshes, wetlands, and the banks of ponds and lakes
- Individual plant treatments (IPT) may be used on any use site listed on the Vastlan label
- For best control from broadcast applications, add a surfactant



Scotch Broom

Vastlan® Application Rates

0.75 pint/acre	1.25 to 1.5 quarts/acre	1.75 quarts/acre	
Clover	Blackberry ¹	Arrowwood (SDL)	
Dandelion	Chicory (s)	Aspen	
Dock, Curly	Fireweed	Beech (SDL)	
Lambsquarters	Ivy, Ground	Birch (SDL)	
Lespedeza	Lettuce, Wild	Chinquapin	
Plantain, Broadleaf	Oxalis	Cottonwood (SDL)	
Plantain, Buckhorn	Poison Ivy	Elderberry	
Ragweed, Common	Smartweed (TG)	Grape, Wild	
Vetch	Thistle, Canada (TG)	Mulberry (SDL	
	Violet, Wild	Poplar (SDL)	
	Virginia Creeper ¹	Sassafras (SDL)	
		Sumac (SDL	
		Sycamore (SDL)	
(TG) Top growth control, retreatment may be necessary			

(1G) Top growth control, retreatment may be necessary
(S) Suppression
(SDL) Seedlings less than 2 to 3 years old
¹Use 1.5 quarts per acre rate



Visit us at **vegetationmgmt.com**

^{™™}Trademarks of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners. Vastlan is not registered for sale or use in all states.Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. When treating areas in and around roadside or utility rights-of-way that are or will be grazed, hayed or planted to forage, important label precautions apply regarding harvesting hay from treated sites, using manure from animals grazing on treated areas or rotating the treated area to sensitive crops. State restrictions on the sale and use of Milestone, Opensight and Accord XRT II apply. Consult the label before purchase or use for full details. Always read and follow label directions ©2019 Corteva Agriscience CV01 409 020 (04/19) 010-51146



Vastlan®

Common Tank Mixes to Illustrate Astlantm Utilization Where Garlon[®] 3A has Been Used Previously

Terrestrial Mixes

Vastlan[®] + Milestone[®] Vastlan + Opensight® Vastlan + Milestone + imazapyr Vastlan + Milestone + imazapyr + Accord® XRT II Vastlan + Opensight + imazapyr + Accord® XRT II

Aquatic Mixes

Vastlan alone Vastlan[®] + DMA[®] 4 IVM + Rodeo[®] Vastlan + imazapyr + Rodeo

Note

If tank mixing with glyphosate products, such as Rodeo or Accord® XRT II herbicides, mix the Vastlan with at least 75% of the total spray volume desired and ensure Vastlan is well mixed before adding the glyphosate product to avoid incompatibility.



Blackberry



Serecia Lespedeza



Poison Oak



Kudzu



Alder	Dogwood	Salt Cedar ²
Arrowwood	Elderberry	Salmonberry
Ash	Elm	Sassafras
Aspen	Gallberry	Scotch Broom
Australian Pine	Gorse	Sumac
Bear Clover (Bearmat)	Hazel	Sweetbay Magnolia
Beech	Hornbean	Sweetgum
Birch	Kudzu ¹	Sycamore
Blackberry	Locust	Tanoak
Blackgum	Madrone	Thimbleberry
Brazilian Pepper	Maples	Tulip Poplar
Broom, Scotch, French, Spanish, Portugese	Mulberry	Salt-Bush
Cascara	Oaks	(Baccharis Spp.)
Ceanothus	Pine	Waxmyrtle
Chinquapin	Poison Ivy	Western Hemlock
Cottonwood	Poison Oak	Wild Rose
Crataegus (Hawthorn)	Poplar	Willow
Douglas Fir	Russian Olive ¹	Winged Elm

¹For complete control, re-treatment may be necessary. ²Use cut surface treatments for best results.

Annual and Perennial Broadleaf Weeds Controlled

Bindweed	Lambsquarter	Spanish Needles/ Common Beggarthicks
Burdock	Lespedeza	Tansy Ragwort
Canada Thistle	Mexican Petunia	Thistle
Chicory	Plantain	Tropical Soda Apple
Choke Cherry	Persimmon	Vetch
Clover	Purple Loosestrife	Wedelia
Curly Dock	Oxalis	Wild Lettuce
Dandelion	Ragweed	Sycamore
Ground Ivy	Smartweed	Tanoak

Visit us at vegetationmgmt.com

^{®™}Trademarks of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners. Vastlan is not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. When treating areas in and around roadside or utility rights-of-way that are or will be grazed, hayed or planted to forage, important label precautions apply regarding harvesting hay from treated sites, using manure from animals grazing on treated areas or rotating the treated area to sensitive crops. State restrictions on the sale and use of Milestone, Opensight and Accord XRT II apply. Consult the label before purchase or use for full details. Always read and follow label directions



©2019 Corteva Agriscience CV01 409 020 (04/19) 010-51146