

Invasive Plant Management with Milestone® and Other Herbicides

A PRACTICAL AND TECHNICAL GUIDE FOR NATURAL AREA MANAGERS









Invasive Plants - Impacts on Rangeland and Natural Areas Invasive Plant Management and the Role of Herbicides Invasive Plants - Impacts on Rangeland and Natural Areas Grasses, Revegetation, and Crop Rotation Program Guidelines Herbicide Sprayer Calibration Guidelines Prechnical Facts and Answers to Frequently Asked Questions About Milestone Herbicide

Invasive Plants - Impacts on Rangeland and Natural Areas¹

angeland, pastureland, national parks, and other natural areas account for about 48% of the total land area in the United States. These lands are critical for livestock production, wildlife habitat, and protecting the integrity of ecological systems. More than 3,300 non-native plant species occur within natural areas in the 48 contiguous United States, and 60 of those are considered to have significant economic or ecological impacts.

Some of the most problematic species include downy brome (cheatgrass), Canada thistle, biennial thistles, leafy spurge, yellow starthistle and knapweeds. The majority of these invasive plants or "weeds" have been introduced from other continents and have few natural enemies to control populations, allowing these species to flourish.

Therateofintroductionandspreadofinvasive plantshasincreaseddramaticallyoverthepast 150 years with increases in human activities, trade, and commerce.

Weeds such as the knapweeds, starthistle, leafy spurge, and thistles infest millions of acres, primarily in the western United States (Table 1).



Invasiveplantscanhaveasignificantimpacton

humans and the environment. Their negative impacts may be associated with livestock production, native plant and animal communities, ecosystem processes (e.g. hydrologic cycles and fire regimes), land values, and human health.

- Invasive non-native plants can alter structure, organization, and function of native plant communities
 and are a threat to biodiversity. Changes in plant composition also impact wildlife by eliminating food sources or
 modifying critical habitats.
- Invasive plants can also impact soil and water resources. Tap rooted species such as the knapweeds increase
 surface runoff and sediment yield compared to grass-dominated sites, impacting water quality and lowering the
 production potential of the land. Yellow starthistle depletes soil moisture reserves and alters the water cycle by
 utilizing moisture reserves earlier than associated native plants. Riparian plants such as saltcedar impact hydrologic
 cycles by increasing sediment deposition thus restricting stream channels and increasing severity of subsequent
 floods.

Table 1: Acreage infested and spread rate of the most widespread and troublesome invasive plants in the United States.

Common Name	Scientific Name	Acreage infested in U.S (millions)	Avg. annual spread rate (%)
Downy brome (cheatgrass)	Bromus tectorum	56.5	14
Musk thistle	Carduus nutans	7.5	12-22
Knapweeds (diffuse, spotted)	Centaurea diffusa, C. stoebe	8.7	10-24
Yellow starthistle	Centaurea solstitialis	14.7	13-17
Canada thistle	Cirsium arvense	12.6	10-12
Leafy spurge	Euphorbia esula	4.6	12-16
Sericea lespedeza	Lespedeza cuneata	8.6	24
Saltcedar	Tamarisk spp.	3.6	12

 Invasive plants on rangeland cost billions of dollars annually in the United States based on cost of control, ecosystem losses, and direct impacts to the livestock industry. Weeds impact grazing lands by lowering yield and quality of forage for livestock, impeding access to desirable forage, poisoning animals, increasing costs of managing and producing livestock, and reducing grazing land value.

Integrated Invasive Plant Management and the Role of Herbicides¹

he spread of invasive plants is often considered analogous with a biological wildfire. As with wildfire management, a variety of techniques are available for management of invasive plants. These include prevention, early detection, timely control and site rehabilitation.

A successful long-term management program should be designed to include combinations of prevention and cultural, biological, mechanical, and herbicide management methods. This is particularly true in restoration programs where seedling establishment is dependent upon suppression of competitive species.

Developing and Implementing an Integrated Invasive Plant Management Strategy

The goal of any management plan should not be to just manage the invasive plant but to improve the desirable plant community and prevent reinvasion or invasion by other undesirable plants. Containing existing populations, restoring natural areas severely degraded by invasive plants, and preventing the establishment of invasive plants in non-infested lands is critical for maintaining the ecological health and economic integrity of rangeland and natural areas. This can be achieved by identifying management options that will promote a healthy, weed-resistant plant community that consists of diverse groups of species that occupy most of the niches.

Following are some guidelines and considerations for developing an invasive plant management strategy:

- Identify the goal(s) you want to achieve (e.g. enhance forage quantity and quality, restore native vegetation, improve wildlife habitat).
- Identify desired management outcomes that can be measured with long-term monitoring. For example, a desired outcome of "reduce spotted knapweed density by 95% over 5 years" can be measured.
- Identify and accurately delineate lands infested with invasive plants. Knowing the location and extent of infestation can determine the control/management method used, assist in prioritizing management strategies, and identify areas where eradication, containment or control can be achieved.
- Gain a thorough understanding of the biology and ecology of the invasive weed(s) you are managing including susceptible habitat, spread vectors, etc.
- Identify management constraints (environmental, financial, technological, social, and operational).
- Review effectiveness of each management method on the target plant including mechanical, cultural, biological, and herbicide methods and integrate management techniques that will optimize control.
- Prioritize sites where treatments will most effectively contain and control the infestation.

- Coordinate effort among interested parties.
- Be flexible: Use long-term monitoring and evaluation to identify strengths and weaknesses in your strategies and methods. Adapt management approaches to improve effectiveness and prevent reinvading populations from becoming established.
- Establish an annual follow-up treatment program to prevent re-infestation (e.g., spot treatments, modifying livestock grazing, burning, etc.)
- Plan for a long-term commitment to your management program. Many invasive plants have seed that remains viable in the soil for eight years or more, so long-term monitoring and follow-up management will be necessary for successful control.

'References:

DiTomaso, JM. 2000. Invasive weeds in rangelands: Species, impacts, and management. Weed Science, 48:255-265.

Duncan, CA and JK Clark eds. 2005. Invasive Plants of Range and Wildlands and Their Environmental, Economic and Societal Impacts. Weed Science Society of America.

Sheley, RL and JK Petroff (eds.) 1999. Biology and Management of Noxious Rangeland Weeds. Oregon State Univ. Press.

This guide provides information on selective herbicides as one tool for invasive plant management on rangeland, pastures, and natural areas. Information on herbicide use rates, herbicide selectivity on non-target plants, sprayer calibration, seeding guidelines, environmental considerations, and other useful tips are provided in this document.

Technical Facts About Integrated Plant Management with Herbicides

he following herbicides are in the pyridine chemical family with a synthetic auxin/growth regulator mode of action. Active ingredients include aminopyralid (Milestone®, Capstone® and Opensight®), triclopyr (Garlon® 3A, Garlon® 4 Ultra, Pathfinder® II, Capstone, PastureGard® HL), clopyralid (Transline®), picloram (Tordon® 22K), and fluroxypyr (Vista® XRT, PastureGard HL). These herbicides are absorbed by leaves, stems and roots and are translocated (moved) throughout the plant accumulating in meristematic tissue. All of them have soil residual activity except triclopyr and fluroxypyr.

HERBICIDES CONTAINING

AMINOPYRALID



Milestone herbicide

ACTIVE INGREDIENT

One gallon of Milestone herbicide contains 2 pounds (lbs) acid equivalent (ae) of aminopyralid.

USE RATE RANGE

3 to 7 fluid ounces of product per acre. Spot treatments may be made up to 14 fl oz/ac per annual growing season; however, not more than 50% of an acre may be treated.

ATTRIBUTES

Milestone provides excellent postemergent and residual control of over 70 broadleaf weeds and woody plants, including knapweeds, hawkweeds, rush skeletonweed, and thistles, with proven tolerance to native grasses and many shrubs and forbs. The herbicide is an important tool for grassland restoration, habitat improvement. Can provide control or suppression of certain invasive winter annual grasses such as medusahead. Milestone is effective at low use rates and has a favorable ecotoxicology profile. It was registered under EPA's Reduced Risk Initiative. Milestone is approved for use on rangeland, permanent grass pastures, Conservation Reserve Program (CRP) acres, non-cropland areas (such as roadside and utility rights-of-way), non-irrigation ditch banks, seasonally dry wetlands, natural areas, and other sites as described on the label. There are no grazing restrictions for any class of livestock including lactating animals.



Capstone herbicide

ACTIVE INGREDIENTS

Capstone is a 1.1 lb ae/gallon product that contains 0.1 lb ae (1.6 oz ae) aminopyralid + 1 lb ae triclopyr amine.

USE RATE RANGE

4 to 9 pints of product per acre. Spot treatments may be made up to 18 pints per acre per annual growing season; however, not more than 50% of an acre may be treated.

ATTRIBUTES

Capstone combines residual broad spectrum control of problem weeds, including noxious and invasive broadleaf weeds and sensitive woody plants, and is safe to use on most desirable grasses. Capstone is approved for use on rangeland, permanent grass pastures (including grasses grown for hay), forests, Conservation Reserve Program (CRP) acres, non-cropland areas (such as roadsides and utility rights-of-way), non-irrigation ditch banks, seasonally dry wetlands, natural areas, and other sites as described on the label. There are no grazing restrictions for any class of livestock including lactating animals. Capstone is the workhorse for any weed and brush control program where the control of both broadleaf weeds and woody plants are desired. The herbicide is the ideal product for cut surface treatments to woody plants. This amine formulation is essentially non-volatile and features a Caution signal word.



Opensight herbicide

ACTIVE INGREDIENTS

Opensight is a dry formulation that contains both aminopyralid and metsulfuron methyl.

MODE OF ACTION

This product contains two modes of action – growth regulator and ALS inhibitor - which broadens the spectrum of weed and brush control and may reduce the development of weed resistant populations.

USE RATE RANGE

1.5 to 3.3 ounces of product per acre. Spot treatments may be made up to 6.6 oz/ac per annual growing season. The dry formulation requires the addition of a surfactant (NIS, MSO, COC) for effective control.

ATTRIBUTES

Opensight herbicide provides excellent post-emergent and residual control of over 160 broadleaf weeds and woody plants including many difficult to control invasive or noxious weeds such as wild parsnip, poison hemlock, houndstongue, hoary cress, and tansy ragwort. Opensight is a broad spectrum herbicide and does not have selectivity to many desirable forbs and shrubs while most native grasses are tolerant. The herbicide is approved for use on rangeland, permanent grass pasture, natural areas, Conservation Reserve Program (CRP) acres, non-cropland areas (such as roadsides and utility rights-of-way), non-irrigation ditch banks, seasonally dry wetlands, natural areas, and other areas as described on the label. There are no grazing restrictions for any class of livestock including lactating animals.

HERBICIDES CONTAINING

TRICLOPYR



Garlon® 3A herbicide

ACTIVE INGREDIENT One gallon of Garlon 3A contains 3lb ae of triclopyr formulated in water as a water-soluble amine

USE RATE RANGE 1 quart to 3 gallons of product per acre.

(triethylamine salt).

Apply no more than 2/3 gallon of Garlon 3A per acre per growing season on range and pasture sites or other grazing sites. On forestry sites, Garlon 3A may be used at rates up to 2 gallons of Garlon 3A per acre per year. For all terrestrial use sites other than range, pasture, forestry sites, and grazed areas, the maximum application rate is 3 gallons of Garlon 3A per acre per year.

ATTRIBUTES

Garlon 3A is a broadspectrum herbicide with excellent activity on brush and some emerged broadleaf weeds. Garlon 3A will provide good control of undesirable woody plants as a cut stump application (either undiluted or mixed with water) and will provide good to excellent control when applied as a foliar treatment. The herbicide can be applied to aquatic sites, such as marshes, wetlands, and the banks of moving water, ponds and lakes. The herbicide is selective to grasses and is not soil active so may be used under desirable trees (http:// bit.ly/scro2011FAQs)



Garlon® 4 Ultra herbicide

ACTIVE INGREDIENT

One gallon of Garlon 4 Ultra contains 4 lb ae of triclopyr formulated in a plant-based oil carrier as a low volatile ester.

USE RATE RANGE

1 to 4 quarts of product per acre broadcast to foliage or mixed as a percent solution in water or basal oil for woody plant treatments (see label by species).

ATTRIBUTES

Garlon 4 Ultra contains a plant derived methylated seed oil rather than a petroleum oil carrier and can be mixed with water or oil for application. This herbicide controls many woody plants and can be applied to foliage of weeds or woody plants (mixed with water) or as a basal bark, cut stump, and modified cut stump application (mixed with basal oil). Garlon 4 Ulta is not harmful to grasses and many forbs and is an effective tool to release native grasses. It is not soil-active so may be applied under the canopy of desirable trees (http://bit.ly/ scro2011FAQs).





Pathfinder® II herbicide

ACTIVE INGREDIENT

One gallon of Pathfinder II herbicide contains 0.75 lb ae of triclopyr ester (13.6%) formulated in a plant-based oil carrier.

ATTRIBUTES

Pathfinder II herbicide is a ready-to-use (no mixing required) herbicide for lowvolume basal and cut-stump application of woody plants in forests, rangeland, permanent pasture and non-crop areas. The herbicide controls more than 80 woody plant species. The carrier in Pathfinder II is derived from a naturally occurring, non-petroleum substance and has a low odor. Individual dormant-plant treatments allow for use yearround.

USE TYPE

Apply to woody material only—not intended for foliage applications.





PastureGard® HL herbicide

ACTIVE INGREDIENT

One gallon of PastureGard HL herbicide contains 3 lb ae triclopyr ester and 1 lb ae fluroxypyr formulated as an oil soluble, emulsifiable concentrate.

USE RATE RANGE

3/4 pint to 4 pints of product per acre.

ATTRIBUTES

PastureGard HL provides excellent selective control of many woody plants and broadleaf weeds such as sericea lespedeza, blackberry rose, kochia, and many others. The herbicide is not harmful to most grasses and many forbs and offers crop rotation flexibility due to the lack of soil resudual properties of the formulation. There are no composting restrictions for use of treated plants or manure from animals grazing treated forages. There are no grazing restrictions for any class of livestock including lactating animals.

The herbicide can be applied to rangeland, permanent grass pastures (inclusing grasses grown for hay), Conservation Reserve Program (CRP) acres, fencerows, and non-cropland areas, and non-irrigation ditch banks. PastureGard HL can be applied as a foliar, basal bark or cut stump treatmetn for control of woody plants. It is absorbed through plant foliage and stems and because of its lack of soil activity can be used under the canopy of desirable trees.

["TECHNICAL FACTS" continued on page 6]

HERBICIDE CONTAINING

CLOPYRALID



Transline® herbicide

ACTIVE INGREDIENT

One gallon of Transline contains 3 lb ae of clopyralid.

USE RATE RANGE

1/4 pint to 1.33 pints of product per acre.

ATTRIBUTES

Transline offers excellent control of target invasive and noxious weeds and certain woody plants, while providing the greatest selectivity to many tree, brush, and grass species. It can be safely applied under and over many conifer and non-legume woody plants and hardwoods. Use sites include rangeland and permanent grass pastures (including grasses growth for hay), noncropland areas (including roadside and utility rights-of-way), forest sites and tree plantations, and wildlife openings, including grazed areas on these sites. Transline is not harmful to desirable native grasses and is effective on key species including thistles, knapweeds, locust, kudzu and many others. There are no grazing restrictions for any class of livestock including lactating animals.

HERBICIDE CONTAINING

FLUROXYPYR



Vista® XRT

ACTIVE INGREDIENT

One gallon of Vista XRT contains 2.8 lb ae of fluroxypyr formulated with a nonpetroleum-based solvent derived from naturally occurring seed oil.

USE RATE RANGE

Maximum application of 22 fluid ounces product per acre per year.

ATTRIBUTES

Provides excellent post emergence control of kochia (including ALS and dicamba-resistant biotypes), lespedeza, prickly pear, and other hard-to-control broadleaf weeds and brush on rangeland and pasture, rights-of-way (roadsides, electric utility, pipelines, railroads and more), industrial sites, non-irrigation ditch banks, conifer and tree plantations, and grazed areas in and around these sites. The herbicide is rain-fast one hour after application. Vista XRT is selective to broadleaf plants, will not harm grasses, and is not soil-active so may be applied under the canopy of desirable trees. This herbicide is not harmful to seedling grasses and can be used to control kochia in grass restorations.

HERBICIDE CONTAINING

PICLORAM



Tordon® 22K herbicide

ACTIVE INGREDIENT:

One gallon of Tordon 22K contains 2 lb ae of picloram.

USE RATE RANGE:

1 to 2 pints of product per acre for broadleaf weeds.

For control of noxious or invasive weeds, do not apply more than 2 quarts of Tordon 22K per acre per annual growing season as a broadcast treatment. Spot treatments may be applied at the equivalent broadcast rate of up to 2 quarts per acre.

ATTRIBUTES

Tordon 22K herbicide provides excellent economical control of leafy spurge and many broadleaf noxious and invasive weeds. The herbicide has soil residual for lasting perennial broadleaf weed and brush control, and is not harmful to use on desirable grasses. Tordon 22K can be used on rangeland and permanent grass pastures, fallow cropland, CRP acres and non-cropland (such as roadsides). There are no grazing restrictions except for lactating dairy animals.



Recommendations and Rates for Key Species

DIANTERINA

ield trials indicate that the following weeds will be controlled with the rates of herbicide indicated below. For best results, most weeds should be treated when they are actively growing and under conditions favorable for growth.



Use a higher rate in the rate range when growing conditions are less than favorable or when weed foliage is tall and dense. Milestone® herbicide also provides preemergence control of germinating seeds or seedlings of susceptible weeds following application. Some weed species, such as Canada thistle, biennial thistles, and Russian knapweed, can be effectively controlled with fall applications.

COMMON NAME SCIENTIFIC NAME	PLANT FAMILY LIFE CYCLE	HERBICIDE/RATE	APPLICATION TIMING/SPECIFICATIONS			
BROADLEAF WEEDS						
buttercup, tall Ranunculus acris	Ranunculaceae Perennial	Milestone 4 to 7 fl oz/ac	Apply after complete plant emergence to flower or in the fall.			
chamomile, scentless Matricaria inodora	Asteraceae Annual	Milestone 4 to 7 fl oz/ac	Apply after complete plant emergence to pre-bud. Optimum is 12 inches high or less.			
cinquefoil, sulfur Potentilla recta	Rosaceae Perennial	Milestone 4 to 7 fl oz/ac	Apply to vegetative stage prior to bloom. Use higher rate when weeds are larger.			
common tansy Tanacetum vulgare	Asteraceae Perennial	Opensight® 2.5 to 3.3 oz/ac	Apply to vegetative stage prior to bloom. Use higher rate when weeds are larger.			
crownvetch Securigera varia	Fabaceae Perennial	Milestone 5 to 7 fl oz/ac	Apply to vegetative stage prior to bloom. Use higher rate when weeds are larger.			
daisy, oxeye Leucanthemum vulgare	Asteraceae Perennial	Milestone 4 to 7 fl oz/ac or Transline* 2/3 to1 1/3 pt/acor Opensight 2.5 to 3.3 oz/ac	Apply to vegetative stage prior to bloom. Use higher rate when weeds are larger.			
garlic mustard Alliaria petiolata	Brassicaceae Biennial	Garlon® 4 Ultra 1.25 to 2.5% v/v	Apply prior to bolting.			
hawkweeds (yellow/orange) Hieracium caespitosum and aurantiacum	Asteraceae Perennial	Milestone 5 to 7 fl oz/ac or Transline 1 pt/ac	Apply from spring rosette to late bolting stage. For optimum results do not apply in the fall.			
houndstongue Cynoglossum officinale	Boraginaceae Biennial	Opensight 2.5 to 3.3 oz	Apply to rosettes. As plant bolts, increase the rate to 3.0 to 3.3 ounces up to early bud stage. Add 1 quart of 2,4-D after the bud stage			
knapweed, Russian Acroptilon repens	Asteraceae Perennial	Milestone 5 to 7 fl oz/ac or Opensight 2.5 to 3.3 oz/ac	Apply to plants in summer at early bud through the fall dormant stage.			
knapweed, spotted and diffuse Centaurea spp.	Asteraceae Bienniel / Perennial	Milestone 5 to 7 fl oz/ac or Transline 2/3 to 1 pt/ac or Opensight 2.5 to 3.3 oz/ac	Apply during active growth with the optimum time from rosette to the bolt ing stage or fall regrowth.			

["RECOMMENDATIONS" continued on page 8]

COMMON NAME SCIENTIFIC NAME	PLANT FAMILY LIFE CYCLE	HERBICIDE/RATE	APPLICATION TIMING/SPECIFICATIONS
lespedeza, sericea Lespedeza cuneata	Fabaceae Perennial	PastureGard® HL .75 to 1 pt/ac or Garlon® 4 Ultra 1 to 1.5 pt/ac or Garlon 4 Ultra 9 to 12 fl oz/ac + 4 to 6 fl oz/ac Vista® XRT	Begin treatment when plants are a minimum of 8 inches tall (May to June) and continue through summer. Use the higher labeled rate when plants are larger than 18 inches or in early fall.
poison hemlock Conium maculatum	Apiaceae Perennial	Opensight* 2.5 to 3.3 oz/ac	Apply when actively growing in early growth stage before bloom.
purple loosestrife Lythrum salicaria	Lythraceae Perennial	Milestone® 7 fl oz/ac + 1 to 2 pt/ac of 2,4-D or 1 to 2 qt Garlon 3A	For optimum control apply at mid bloom stage through late bloom using Milestone at 7 fl oz/ac plus 1 pt to 1 qt of 2,4-D amine or 1 to 2 qt of Garlon 3A. Spot treatments may also be made by applying Milestone at 14 fl oz with or without the addition of 2,4-D or Garlon 3A.
ragwort, tansy Senecio jacobaea	Asteraceae Perennial	Milestone 5 to 7 fl oz/ac or Transline® 1 pt/ac	Apply to vegetative stage prior to bloom. Use higher rate when weeds are larger.
rush skeletonweed Chondrilla juncea	Asteraceae Perennial	Milestone 5 to 7 fl oz/ac	The best time for spring treatments is at the rosette to early bolt stage (1 to 4 inch flower stalks). Fall applications are also very effective. Wait as late as possible right before rainy season/winter.
spurge, leafy Euphorbia esula	Euphorbiaceae Perennial	Tordon® 22 K 1 to 2 qt/ac or 1 to 2 pt/ac + 1 lb ai/ac 2,4-D	Apply at the true flower growth stage (mid to late June) or during fall regrowth. Reapply herbicide when level of control drops below 80%.
St. Johnswort, common Hypericum perforatum	Clusiaceae Perennial	Milestone 5 to 7 fl oz/ac or Opensight 2.5 to 3.3 oz/ac	Apply when actively growing in early growth stage before bloom.
starthistle, yellow and malta Centaurea solstitialis; melitensis	Asteraceae Annual	Milestone 3 to 5 fl oz/ac or Opensight 2 to 2.5 oz/ac or Transline ½ to 1 pt/ac	Apply at the rosette through bolting stages, when soil moisture is present and the plants are actively growing. Use higher rates when weeds are larger.
teasel Dipsacus spp.	Dipsacaceae Biennial	Milestone 4 to 7 fl oz/ac or Opensight 2 to 3.3 oz/ac	Apply in the spring and early summer to rosette or bolting plants. Use higher rates after bolting through early flower.
thistle, Canada Cirsium arvense	Asteraceae Perennial	Milestone 5 to 7 fl oz/ac or Transline 2/3 to 1 pt/ac or Opensight 2.5 to 3.3 oz/ac	Apply when plants have fully emerged in the spring up to early bud growth stage and fall before a killing frost.
thistle, Scotch Onopordum acanthium	Asteraceae Biennial	Milestone 5 to 7 fl oz/ac or Transline 2/3 to 1 pt/ac or Opensight 2.5 to 3.3 oz/ac	Apply in spring and early summer to rosette or bolting plants or in fall to seedlings and rosettes before ground is frozen. Use higher rates after bolting through early flower.
thistles, biennial Cirsium and Carduus spp.	Asteraceae Biennial	Milestone 3 to 5 fl oz/ac or Transline 1/2 to 2/3 pt/ac or Opensight 1.5 to 2.0 oz/ac	Apply in spring and early summer to rosette or bolting plants or in fall to seedlings and rosettes before ground is frozen. Use higher rates after bolting through early flower.
toadflax, Dalmatian Linaria dalmatica	Scrophulariaceae Perennial	Tordon 22 K 1 to 2 qt/ac	Apply at bud to flower growth stage or in fall when basal regrowth develops.
tropical soda apple Solanum viarum	Solanaceae Perennial	Milestone 5 to 7 fl oz/ac	Apply at any growth stage, but application by flowering will reduce seed production potential.

COMMON NAME SCIENTIFIC NAME	PLANT FAMILY LIFE CYCLE	HERBICIDE/RATE	APPLICATION TIMING/SPECIFICATIONS
vetch (cow and hairy) <i>Vicia</i> spp.	Fabaceae Perennial	Milestone® 3 to 7 fl oz/ac or Transline® ½ to 2/3 pt/ac	Apply to vegetative stage prior to bloom. Use higher rate when weeds are larger.
whitetop (hoary cress) Cardaria draba	Brassicaceae Perennial	Opensight® 3.3 oz/ac	Apply early in the spring to actively growing rosettes or to regrowth before the bud stage. Treatment after bloom is generally less effective and the addition of 2,4-D at 2 pt/ac is recommended. Treatments can also be made to fall regrowth before the first killing frost.
wild parsnip Pastinaca sativa	Apiaceae Biennial	Opensight 2.0 to 3.0 oz/ac	Apply to vegetative stage prior to bloom. Use higher rate when weeds are larger.
wormwood, absinth Artemisia absinthium	Asteraceae Perennial	Milestone 6 to 7 fl oz/ac	Apply before wormwood is 12 inches tall. Remove old duff and litter by fire or mowing for best results.
		VINES	
wisteria, Chinese and Japanese Wisteria sinensis	Fabaceae	FOLIAR: Milestone 7 fl oz/ac BASAL: 25% Garlon® 4 Ultra in basal oil or Pathfinder® II	Apply to the foliage during the growing season when plants are not under drought stress. This treatment can be applied any time of the year, including winter months, except when the bark is wet or frozen, better results are late winter and early spring.
kudzu Pueraria montana var. lobata	Fabaceae	Milestone 7 fl oz/ac or Transline 1 to 1 1/3 pt/ac	Applications are most effective between late June and early October as long as the kudzu are actively growing and not under drought stress. The ideal time to apply is during vigorous growth and just prior to or during flowering.
mile-a-minute Persicaria perfoliata	Polygonaceae	Capstone® 8 pt/ac or Garlon 4 Ultra or Garlon® 3A Foliar 3 to 5% v/v	Apply to the foliage during the growing season. Use Garlon 3A in hot conditions.
		WOODY PLA	ANTS
blackberry Rubus spp.	Rosaceae	3.3 oz/ac Opensight or 5 fl oz/ac Milestone + 2 pt/ac Garlon 4 Ultra	Apply when leaves are fully expanded and the plant has stopped rapid spring and early summer growth. Application after bloom and before frost is optimal. It is recommend that after mowing, shredding, or burning, applications should be delayed until the next season and enough re-growth has occurred for good uptake and translocation.
Chinese tallowtree Sapium sebifera	Euphorbiaceae	Capstone 5 to 8% v/v or Garlon 4 Ultra 2.5% v/v BASAL: Garlon 4 Ultra 20 to 30% in basal oil or Pathfinder II	Applications should be made with uniform coverage but not to the point of runoff. Foliar applications can be made between full leaf and early October as long as the plants are actively growing and are not under drought stress. Basal applications can be made any time of year.
honey and black locust Gleditsia triacanthos, Robinia pseudoacacia	Fabaceae	FOLIAR: Milestone 7 fl oz/ac or 6 to 9 pt/ac of Capstone or Transline 1 to 1.3 pt/ac	Make foliar applications when plants are fully leafed and actively growing.
Japanese knotweed or other invasive knotweeds Fallopia japonica	Polygonaceae	Milestone 7 to 14 fl oz/ac in high volume foliar applications	Apply Milestone at 7 fl oz per acre broadcast using high volume per acre (100 gallons per acre) or apply as a spot treatment using 14 fl oz per acre. Optimum results for suppression of plant growth are obtained when applications are made to plants that are about 3 to 4 feet in height in early summer. Multiple applications/retreatments will be necessary for control of resprouting stems.

COMMON NAME SCIENTIFIC NAME	PLANT FAMILY LIFE CYCLE	HERBICIDE/RATE	APPLICATION TIMING/SPECIFICATIONS
multiflora rose Rosa multiflora	Rosaceae	Opensight® 3.3 oz/ac or 7 fl oz Milestone® + 1 qt 2,4-D + 1 pt/ac Garlon® 4 Ultra	Foliar application can be made from spring leaf development through to plant senescence in the fall with optimum timing during flowering. Thoroughly wet all leaf and green stem tissue. Dense infestations are best controlled by spraying from both sides. Avoid application within 9 to 12 months after mowing or when plants have a high percentage of new growth.
Russian olive Elaeagnus angustifolia	Elaeagnaceae	Garlon 4 Ultra 25 to 30% Low volume basal, or Garlon® 3A 50 to 100% or Garlon 4 Ultra 25 to 100% cut surface or Garlon 4 Ultra 3 qt + Milestone 7 fl oz/ac on resprouts after cutting	Basal and cut stump applications can be made any time of year. For foliar broadcast to resprouting stems after cutting, then it is advisable to wait until the resprouts are at least 3 to 4 ft in height
saltcedar <i>Tamarix</i> spp.	Tamaricaceae	Garlon 4 Ultra 25 to 30% Low volume basal, or Garlon 3A 100% or Garlon 4 Ultra 25 to 100% cut surface or Garlon 4 Ultra 3 qt + Milestone 7 fl oz on resprouts after cutting	Basal and cut stump applications can be made any time of year. For foliar broadcast to resprouting stems after cutting then it is advisable to wait until the resprouts are at least 3 to 4 ft in height.
Scotch broom Cytisus scoparius	Fabaceae	Capstone® 6 to 8 pt/ac or Garlon 4 Ultra 2 to 3 qt/ac or Garlon 3A 3 to 4 qt/ac	Optimum results if applied when plants are in bloom.
silk tree Albizia julibrissin	Fabaceae	FOLIAR: 7 fl oz/ac Milestone or Capstone 9 pts/ac BASAL: 20 to 25% Garlon 4 Ultra in 75% basal oil or Pathfinder® II	Apply between late June and early October as long as the silk tree is actively growing and not under drought stress. Coverage should be thorough to wet all leaves. Basal applications can be made any time of year.
tree-of-heaven Ailanthus altissima	Simaroubaceae	FOLIAR: Capstone 8 to 9 pts/ac or 1 to 2% v/v of Garlon 4 Ultra or Garlon 3A BASAL: Garlon 4 Ultra 20 to 30% with oil or Pathfinder II	Apply between June and early October, as long as plants are actively growing and not under drought stress.
		GRASSE	S
microstegia (Japanese stiltgrass) Microstegium vimineum	Poaceae	Milestone 5 to 7 fl oz	Apply pre or post emergence

Native Forb Tolerance to Milestone® Herbicide

ilestone is a broadleaf herbicide that has reduced risk to the environment compared with other commercially available herbicides, making it a desirable alternative for invasive weed control on rangeland and wildland sites. Effect of Milestone on desirable native forbs is a consideration for land managers when making decisions about controlling invasive plants.



The following is a summary of experiments conducted at 16 locations in six states (Colorado, Idaho, Minnesota, Montana, North Dakota, and South Dakota) to determine long-term response of native forbs to Milestone applied in early summer (June) or fall (September or October), and to develop a tolerance/susceptibility ranking for native plants. Table 1 lists locations and researchers who conducted experiments. To obtain an electronic copy of the full report or for more information on invasive weed management, go to http://bit.ly/techline_tolerance.

Location Code	Location Description / Name	Researcher
C007 and C009	Boulder Open Space, Western Colorado	K. George Beck and Jim Sebastian, Colorado State University, Fort Collins, CO
IDGreen	Open grassland North Central Idaho	Pat Green, US Forest Service Ecologist (Retired), ID
Glacial Ridge	Glacial Ridge Nature Conservancy (North Dakota)	Rodney G. Lym and Travis Almquist, North Dakota State University, Fargo, ND
MN2008 and MN Kufrin	Two Kufrin Waterfowl Production Area (USFWS) Rivers and Hedquist - MN Dept of Natural Resources (DNR)	Roger L. Becker, University of Minnesota, St. Paul, MN
MTRice and MTRice08	Larry Creek Bitterroot National Forest, Grant Creek Elk Refuge, Pattee Canyon Lolo National Forest	Peter M. Rice, University of Montana, Missoula, MT
MTDuncan	Native rangeland with good forb diversity	Celestine A. Duncan, Weed Management Services, Helena, MT
NDgreenhouse	Greenhouse study at North Dakota State University	Rodney G. Lym and Jonathan Mikkelson, North Dakota State University, Fargo, ND.
SD2009	South Dakota Fish and Game	Michael Moechnig, South Dakota State University, SD

Code	Category	Symptoms	Injury Level
V	Tolerant	Minimal symptoms — may exhibit slight injury and cupping of leaves.	<15% stand reduction
мт	Moderately tolerant Cupping/yellowing and possible inhibited flowering, with recovery the first growing sease after application.		15 to 50% stand reduction
MS	Moderately susceptible	Significant injury the first year and possible stand reduction.	51 to 75% stand reduction
	Connectible	Severe injury the season of application and stand reduction the year after treatment with	>75%

possible death of established

plants. Some plants may

regenerate from seed bank.

stand

reduction

Table 2: Four categories for ranking tolerance of forbs and

shrubs to Milestone herbicide

Susceptible

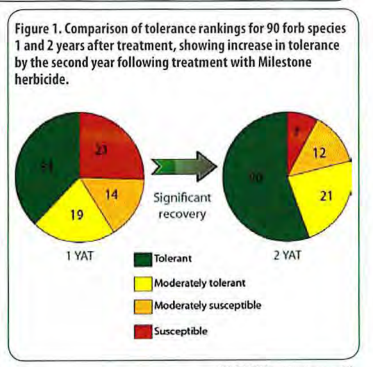


Table 3: Tolerance rankings of forb species to Milestone® herbicide applied at either 5 or 7 fluid ounces per acre in summer and/ or fall. Rankings are shown for 1 and 2 years after treatment (YAT). Forbs are listed alphabetically by common name within plant family (see Table 1 for location descriptions and Table 2 for category description).

Family	Common Name	Genus species	1 YAT	2 YAT	Appl Time	Location(s)
	Golden Alexanders	Zizia aurea	1	T	Both	GlacialRidge, MNKufrin
	Heart-leaved Alexanders	Zizia aptera	T	T	Both	MN2008
Apiaceae	Nine-leaf biscuitroot	Lomatium triternatum	MT	T	Fall	MTRice, IDGreen
	Wyeth's biscuitroot	Lomatium ambiguum	7	T	Fall	MTRice
lpocynaceae	Spreading dogbane	Apocynum androsaemifolium	T	T	Fall	Glacial Ridge
Asclepiadaceae	Common milkweed	Asclepias syriaca	T	T	Fall	Glacial Ridge
	Arrowleaf balsamroot	Balsamorhiza sagittata	MS	MT	Both	MTRice
	Azure aster	Symphyotrichum oolentagiensis	T	NA	Summer	NDgreenhouse
	Black-eyed Susan	Rudbeckia hirta	- 5	MS	Both	MN2008
	Blanket flower	Gaillardia aristata	MT	T	Both	MTRice, Glacial Ridge MTRiceO
	G. State Grand Co.	2000-1-12-2	MT+	T	Summer	SD, MN Kufrin
	Canada goldenrod	Solidago canadensis	MS	MS	Fall	Glacial Ridge, MNKufrin
	Cudweed sage	Artemesia ludoviciana	T	T	Summer	MTDuncan
	Cup plant	Silphium perfoliatum	MT	NA	Both	MN2008
	Gay feather	Liatris punctata	1	T	Summer	C02007
	Giant goldenrod	Solidago gigantea	MT	NA	Both	MN2008
	Giant sunflower	Helianthus giganteus	5	MS	Fall	Glacial Ridge
	Gumweed	Grindelia squarrosa	MS	MT	Fall	MTRice
	Hairy golden aster	Chrysopsis villosa	MT	T	Both	MT Rice, MT Duncan
	Hound's tongue hawkweed	Hieracium cynoglossoides	MT	MT	Fall	MTRice
	Little sunflower	Helianthus pumilus	MS	MT	Summer	C007, C009
			T	T	Fall	C009
	Maximilian sunflower	Helianthus maximiliani	-5	5	Fall	Glacial Ridge
Asteraceae	Missouri goldenrod	Solidago missouriensis	MT	T	Fall	MTRice
	A. Samuel	Antennaria parviflora	MS	MT	Fall	MTRice
	Nuttall's pussy-toes		\$	MS	Summer	MTDuncan
	Orange arnica	Arnica fulgens	- 5	5	Fall	MTRice
	Panicled aster	Aster lanceolatum	MT	NA	Both	MN2008
	Prairie blazingstar	Liatris aspera	MT	NA	Both	MN2008
	Prairie goldenrod	Solidago missouriensis	MS	MT	Fall	Glacial Ridge
	Purple coneflower	Echinacea purpurea	T	NA	Summer	NDgreenhouse
	Rosy pussy-toes	Antennaria microphylla	MT	TITL	Fall	MTRice
	Shaggy fleabane	Erigeron pumulis	MT	T	Fall	MTRice
	Smooth Blue aster	Aster laeve	MT	NA	Both	MN2008
	1107717	14100 303	MT	MT	Summer	MN2008
	Stiff goldenrod	Solidago rigida	5	MS	Fall	MNKufrin
	6.77	The state of the s	MT	NA	Summer	SD2009
	Stiff sunflower	Helianthus pauciflorus	MS	MT	Fall	Glacial Ridge
	Sweet smooth oxeye	Heliopsis helianthoides	MT	NA	Both	MN2008
	Tall sunflower	Helianthus giganteus	5	NA	Both	MN2008
	White panicle aster	Aster simplex	5	MT	Fall	Glacial Ridge

Family	Common Name	Genus species	1 YAT	2 YAT	Appl Time	Location(s)
	White prairie aster		MS	MT	Summer	SD2009
	(Heath aster)	Aster ericoides	MT	T	Both	MN2008
	1000000000		MT	MT	Fall	Glacial Ridge, SD
	Yarrow	Achillea millefolium	5	5	Both	MTRice, MTRice08
	Yellow prairie coneflower	Ratibida pinnata	5	NA	Both	MN2008
Boraginaceae	Wayside gromwell	Lithospermum ruderale	MT	MT	Fall	MTRice
Brassicaceae	Alyssum	Alyssum alyssoides	T	T	Summer	MTDuncan
	Nuttall's rockress	Arabis nuttallii		T	Fall	MTRice
Campanulaceae	Harebell	Campanula rotundifolia	5	NA	Summer	NDgreenhouse
cumpandiaceae	Palespike lobelia	Lobelia spicata	5	3	Fall	Glacial Ridge
	Field chickweed	Cerastium arvense	MS	MT	Fall	MTRice
Caryophyllaceae	Jagged chickweed	Holosteum umbellatum	\$	T	Fall	MTRice
	Threadleaf sandwort	Arenaria capillaris	*	MT	Summer	MTDuncan
Commelinaceae	Prairie spiderwort	Tradescantia occidentalis	MS	NA	Both	MN2008
Convolvulaceae	Dwarf morning glory	Ipomoea tricolor	MT	T	Summer	CO2007
Equisetaceae	Equisetum	Equisetum arvense	T	T	Both	MN2008
From books associated	Flowering spurge	Euphorbia corollata	T	7	Both	MN2008
Euphorbaceae	Robust spurge	Tithymalus brachyceras	T	T	Summer	CO2007
	rest.	To the second	1	T	Fall	MT Rice, IDGreen
	Lupine	Lupinus sericeus	MT	T	Summer	CO09, MTRice08
	Purple prairie clover	Dalea purpurea	5	MS	Fall	Glacial Ridge, MNKufrin
			17	T	Summer	MNKufrin
	Round-headed bush clover	Lespedeza capitata	MS	NA	Both	MN2008
	Sheldon's milkvetch	Astragalus sheldonii	1	T	Fall	IDGreen
Fabaceae	Showy tickfoil	Desmodium canadense	MS	NA	Both	MN2008
	Silky prairie clover	Petalostemum villosum	MS	NA	Both	MN2008
	Slimflower scurfpea	Psoralea lanceolata	\$	MT	Summer	CO2007
	Trailing wild bean	Strophostyles helvola	7	T	Both	MN2008
	Weedy milkvetch	Astragalus miser	5	MS	Fall	MTRice
	White prairie clover	Dalea candida	5	5	Fall	Glacial Ridge
	White wild indigo	Baptisia alba	MT	NA	Both	MN2008
Gentianaceae	Closed bottle gential	Gentiana andrewsii	T	NA	Summer	NDgreenhouse
	American water horehound	Lycopus americanus	T	T	Fall	Glacial Ridge
	Hedgenettle	Stachys palustris	Ť	T	Both	Glacial Ridge
	Horsemint	Monarda fistula	T	T	Fall	MTRice
Lamiaceae			MT	T	Summer	CO2009
	Spearmint	Mentha spicata	9	MS	Fall	C02010
	Wild bergamot	Monarda fistulosa	7	T	Both	Glacial Ridge, MNKufrin
	Wild mint	Mentha arvensis	7	T	Fall	Glacial Ridge
	Death camas	Zigadenus venenosus	T	T	Both	MTRice, MTRice08
	Yellow bell	Fritillaria pudica	1	7	Both	MTRice, MTRice08
Lilaceae	Prairie onion	Allium stellatum	100	ī	Both	MN2008
	Sand lily	Leucocrinum montanum	MS	MT	Summer	C02007

Family	Common Name	Genus species	1 YAT	2 YAT	Appl Time	Location(s)
Linaceae	Blue flax	Linum lewisii	5	MS	Summer	CO2007
	Common primrose	Oenothera biennis	\$	NA	Both	MN2008
0	Evening Primrose	Oenothera howardii	MS	MT	Summer	CO2007
Onagraceae	Scarlet beeblossum	Gaura coccinea	5	MT	Summer	CO2007
	Tall annual willow-herb	Epilobium paniculatum	5	MS	Fall	MTRice
Oxalidaceae	Common yellow woodsorel	Oxalis stricta	T	T	Fall	Glacial Ridge
Delementeres	Narrow-leaf collomia	Collomia linearis	5	MS	Fall	MTRice
Polemoniaceae	Pink microsteris	Microsteris gracilis	T	T	Fall	MTRice
	Douglas's knotweed	Polygonun douglasii	1	T	Fall	MTRice, IDGreen
	Pale dock	Rumex altissimus	5	NA	Both	MN2008
Dalmanasas	Cubalaina buduubaat	6	5	5	Summer	C02009
Polygonaceae	Subalpine buckwheat	Eriogonum subalpinum	MT	MT	Fall	CO2010
	Water smartweed	Polygonum amphibium	MS	T	Fall	Glacial Ridge
	Winged buckwheat	Pterogonum alatum	. 5	5	Summer	CO2007
Primulaceae	Western androsace	Androsace occidentalis	MS	T	Fall	MTRice
Ranunculaceae	Purple meadow-rue	Thalictrum dasycarpum	MT	MT	Fall	Glacial Ridge
	Prairie cinquefoil	Potentila arguta	5	NA	Both	MN2008
	Prairie smoke	Geum triflorum	MT	T	Fall	MTRice
Rosaceae	Soft cinquefoil	Potentilla gracilis	T	T	Both	CO2009
	Virginia strawberry	Fragaria virginiana	T	T	Fall	MTRice
	Wild rose	Rosa sp.	5	NA	Summer	MTDuncan
Saxifragaceae	Small-flowered fringecup	Lithophragma parviflora	5	MS	Both	MTRice, MTRice08
	Yellow Paintbursh	Castilleja occidentallis	Ť	1	Both	CO2009
Scorphulariaceae	Blue-eyed Mary	Collinsia parviflora	T	T	Both	MTRice, MTRice08
	One-sided penstemon	Penstemon secundiflorus	MT	MT	Summer	CO2007
Solanaceae	Clammy groundcherry	Physalis heterophylla	5	NA	Both	MN2008
Urticaceae	Stinging nettle	Urtica dioica	MT	NA	Both	MN2008
Varhaussass	Blue vervain	Verbena hastata	T	T	Both	MN2008
Verbenaceae	Hoary vervain	Verbena stricta	T	T	Both	MN2008
Violaceae	Nuttalls violet	Viola nuttallii	MS	T	Summer	C02007

RESULTS SUMMARY

- Most native forb species were moderately tolerant to tolerant, or recovered following treatment with Milestone® herbicide.
- Land managers can use these data as a guideline to evaluate risk and benefits to native plant communities when using Milestone for invasive species management.
- Milestone herbicide can be used to manage invasive plants in mixed plant communities and can serve as a catalyst to manage invasive plants and facilitate recovery of desirable forbs.

Milestone® Herbicide Guidelines for Use Around Woody Plants



he following information provides guidelines for Milestone herbicide application around woody plants. In general, Transline® is the most selective herbicide to use for invasive plant control on sites where tree and shrub selectivity is important.

Can I use Milestone® herbicide for weed control under trees?

Aminopyralid, the active ingredient in Milestone herbicide, has limited activity on woody species, including trees, when applied to the soil under the canopy. While it would be unlikely for broadcast applications of labeled rates to actually kill a mature tree (except legume species), there could be some leaf curling/cupping or other damage typical of growth regulator herbicides. Therefore, Milestone should NOT be used over the top of desirable trees. Milestone can be used ONLY as a directed spray under the canopy, or within the dripline, of certain trees; but not under desirable legume trees/shrubs.

Milestone CAN BE USED as an under-canopy soil application for the following trees:

Common name	Scientific name
alder	Alnus rubrus
ash	Fraxinus spp.
aspen	Populus spp.
black cherry	Prunus serotina
cottonwood	Populus spp.
dogwood	Cornus spp.
eastern red cedar	Juniperus virginiana
eastern white pine	Pinus strobus
elm	Ulmus spp.
maple	Acer spp.
oaks	Quercus spp.
poplar	Populus spp.
southern yellow pine	Pinus spp. (southern)
sweetgum	Liquidambar styraciflu
sycamore	Platanus occidentalis
western white pine	Pinus monticola
willow	Salix spp.
yellow poplar (transient leaf curling)	Liriodendron tulipifera

Caution is suggested for use of Milestone® herbicide around these species:

Applications may be made to weeds and soil outside of the dripline, with wider margins of avoidance suggested on downward facing slopes immediately above sensitive trees. Be sure not to treat low hanging foliage and exposed roots.

Common name	Scientific name
birch	Betula spp.
cherry (except black cherry)	Prunus spp.
Chinese elm	Ulmus parvifloria
crabapple	Malus spp.
Douglas fir	Pseudotsuga menziesii
fir	Abies spp.
hackberry	Celtis spp.
Japanese elm	Zelkova serrata
lodgepole pine	Pinus contorta
ponderosa pine	Pinus ponderosa
Virginia pine	Pinus virginiana

Do not use Milestone herbicide under desirable leguminous trees or the following listed species, if desired:

Common name	Scientific name
black locust	Robinia pseudoacacia
Caragana	Caragana arborescens
grapes	Vitis spp.
honey locust	Gleditsia triacanthos
junipers	Juniperus spp.
locust species	all species
mimosa	Albizia julibrissin
mulberry	Morus spp.
Pinyon pine	Pinus edulus
redbud	Cercis occidentalis or canadensis
rose	Rosa spp.
spruce	Picea spp.
western red cedar	Thuja spp.

cause injury or death to desirable vegetation. Users are advised not to apply Milestone over the top of desirable trees or in the root zone of susceptible species where injury cannot be tolerated, especially at the 14 fl oz spot treatment.

Grasses, Revegetation, and Conservation Reserve Program (CRP) Guidelines



Can Milestone® be applied for invasive weed control with grasses planted after treatment?

Milestone can be applied in the spring through fall to control broadleaf weeds prior to grass planting. Grasses can be seeded as a dormant planting (in the late fall or early winter) in the year of application or grasses can be seeded the following spring. Grasses should be planted when soil temperatures are low enough to ensure that the seeds do not germinate and emerge for at least 60 days after application to allow for some Milestone® degradation.

When can Milestone be applied post-emergence over newly seeded perennial grass stands to minimize injury?

Over 33 species of warm- and cool-season grasses have been tested for tolerance to Milestone herbicide. Established grass stands have excellent tolerance at the maximum use rates. On newly seeded grass plantings, applications of Milestone should be made after seeded grasses have an established secondary root system (tillering and adventitious root development). A secondary root system is usually sufficiently developed by 45 to 60 days after emergence, depending on growing conditions. Most perennial grasses show improved tolerance to post emergence applications at this stage.

Increased injury to grass seedlings may result when Milestone is applied in tank mixes with other herbicides such as 2,4-D. Consult all labels for products used for guidance on recently seeded grass stands.

How long after treatments with Milestone® do I need to wait before planting forbs?

IN SUMMER RAINFALL AREAS: Milestone can be applied in the summer to control broadleaf weeds prior to forb planting. Forbs can be seeded 90 days after application as a dormant fall planting insuring that the seeds will not germinate and emerge until the following spring. Forbs can also be planted the following spring after an application the previous July.

IN AREAS WITH NO TO VERY LITTLE SUMMER RAINFALL (Mediterranean climate), forbs can be planted one year after a Milestone treatment.

What are the guidelines for planting in CRP? MILESTONE LABEL STATEMENT FOR CROP ROTATION

- Do not rotate to any crop from rangeland, permanent pasture or CRP acres within one year following treatment.
- Cereals and corn can be planted one year after treatment.
- Most broadleaf crops are more sensitive and can require at least two years between treatment and planting, depending on the crop and environmental conditions.
- Do not plant a broadleaf crop until an adequately sensitive field bioassay shows that the level of aminopyralid present in the soil will not adversely affect that broadleaf crop.

ROTATION OUT OF CRP

- Wheat: When Milestone is sprayed in May or June one year, do not plant winter wheat that fall. Spring wheat may be planted the following spring and winter wheat the following fall. With fall applications of Milestone®, do not plant spring wheat the following spring but winter wheat may be planted the next fall.
- Corn can be planted the year following a spring/summer treatment.
- Canola may be planted two years after treatment
- Alfalfa may be planted three years after treatment or earlier after a positive bioassay.
- Soybeans are more sensitive than alfalfa or canola and should not be planted for at least three years and not before a soil bioassay is completed.
- For other sensitive crops such as potatoes, lentils and peas, a soil bioassay should be conducted before planting (see label for directions). Depending on environmental conditions, three years after treatment may be adequate for most crops.

Table 1: Backpack or Other Small-volume Sprayers

The amount of herbicide you need to add to each gallon of water based on the recommended rate for the weed you are treating.

Gallons/Ac	Recommended Herbicide Rate/Acre					
(from step 5)	5 fl oz/ac	7 fl oz/ac	1 pint/ac	1 quart/ac	2 quarts/ac	
20	7.5 cc/gal	10.5 cc/gal	5 tsp/gal	10 tsp/gal	3 1/4 fl oz/gal	
30	5 cc/gal	7.0 cc/gal	3 tsp/gal	6 tsp/gal	2 fl oz/gal	
40	3.8 cc/gal	5.3 cc/gal	2 1/3 tsp/gal	4 3/4 tsp/gal	1 2/3 fl oz/gal	
50	3.0 cc/gal	4.2 cc/gal	2 tsp/gal	3 3/4 tsp/gal	1 1/4 fl oz/gal	
60	2.5 cc/gal	3.5 cc/gal	1 2/3 tsp/gal	3 1/4 tsp/gal	6 1/3 tsp/gal	
70	2.1 cc/gal	3.0 cc/gal	1 1/3 tsp/gal	2 3/4 tsp/gal	5 1/2 tsp/gal	
80	1.9 cc/gal	2.6 cc/gal	1 1/4 tsp/gal	2 1/3 tsp/gal	4 3/4 tsp/gal	
90	1.7 cc/gal	2.3 cc/gal	1 tsp/gal	2 tsp/gal	4 1/4 tsp/gal	
100	1.5 cc/gal	2.1 cc/gal	1 tsp/gal	2 tsp/gal	3 3/4 tsp/gal	

Liquid conversions: tsp = teaspoons; TBS = tablespoons; floz = fluid ounces; 1 cc = 1 ml; 3 teaspoons = 1 tablespoon; 8 fluid ounces = 1 cup; 2 tablespoon = 1 fluid ounce; 1 cup = 16 tablespoons

Example for Backpack Sprayers: You have completed the calibration procedure and applied 30 fluid ounces in the measured area. Therefore, your spray volume is 30 GPA. Look at Table 1 above for the amount to mix in 1 gallon of water. Assume you want to apply 5 fluid ounces of Milestone® per acre; the amount listed for your volume (GPA) and this application rate is 5 cc in each gallon of water. If you are filling a 3-gallon backpack sprayer take this amount times 3 and you would need to measure 15 cc (with a syringe) or 3 tsp of Milestone® for your 3 gallon mix. It doesn't take much.

Table 2: Larger Hand-gun Sprayers

The amount of herbicide you need to mix in 100 gallons of water based on the recommended rate for the weed you are treating.

Gallons/Ac (from step 5)	Recommended Herbicide Rate/Acre					
	5 fl oz/ac	7 fl oz/ac	1 pint/ac	1 quart/ac	2 quarts/ac	
20	25.0 fl oz	35.0 fl oz	5 pt	5 qt	10 qt	
30	16.7 fl oz	23.3 fl oz	3.3 pt	3.3 qt	6.6 qt	
40	12.5 fl oz	17.5 fl oz	2.5 pt	2.5 qt	5 qt	
50	10.0 fl oz	14.0 fl oz	2 pt	2 qt	4 qt	
60	8.3 fl oz	11.7 fl oz	1.6 pt	1.6 qt	3.2 qt	
70	7.1 fl oz	10.0 fl oz	1.4 pt	1.4 qt	2.8 qt	
80	6.3 fl oz	8.8 fl oz	1.25 pt	1.25 qt	2.5 qt	
90	5.6 fl oz	7.8 fl oz	1.1 pt	1.1 qt	2.2 qt	
100	5.0 fl oz	7.0 fl oz	1 pt	1 qt	2 qt	

Conversions: 16 fluid ounces = 1 pint; 32 fluid ounces = 1 quart; 64 fluid ounces = 2 quarts

Example for Larger Sprayers: You calibrate your sprayer and the output is 50 GPA, and your sprayer holds 100 gallons. The area you can treat is 2 acres with your full spray tank. The label requires an herbicide application rate of 5 fl oz/acre for the target weed. You would add 10 fl oz of herbicide to your tank since you are treating 2 acres with each full tank mix.

Calibrating equipment with boomless nozzles (e.g., boom-buster or boom-i-nator) with a refill method

The refill method of calibration is simple and easy to understand. This should always be done in the field on terrain similar to where you plan to make the herbicide application. Field surface conditions can greatly affect sprayer speed, which in turn affects application rate. Basic steps for the refill method are as follows.

- Park the sprayer on level ground, then fill the spray tank with water to an easily determined point (mark this on the tank).
- Adjust the pressure to recommended level. Most nozzles work best between 30 and 35 psi (pounds per square inch).
- Select a speed that can be easily maintained for field conditions. Field conditions will have a large effect on speed, which affects application rate. For example a sprayer calibrated at 4 mph but driven at 3 mph will over-apply by 33% potentially damaging non-target vegetation!
- Spray a measured area (spray swath width and length). Measure a length to spray—such as 200 feet—and drive that length at a speed that negotiates terrain and minimizes drift. Measure the spray swath width during this step.
- Return to the filling point. Be sure to park
 equipment in the same location to refill the tank.
- Measure the amount of water required to refill the tank. Use a calibrated pail so you can accurately measure water required to fill the sprayer to the original mark.
- Calculate the spray rate. The final step is to determine the spray rate; in this case it will be in gallons per acre (GPA).
- GPA =
 gallons sprayed [from Step 6] X 43,560 sq ft/acre
 swath width (ft) X swath length (ft) [as measured in Step 4]
- Add the proper amount of herbicide to the tank. Example: Your spray tank holds 30 gallons total. If you want to apply one pint of herbicide per acre, and your spray rate is 15 gallons per acre (as calculated in Step 7), then you would add two pints of herbicide to the tank. The best way to mix is to add half of the amount of water to the tank, then add the herbicide, then fill the sprayer with water to the 30-gallon mark.

Table 1: Backpack or Other Small-volume Sprayers

The amount of herbicide you need to add to each gallon of water based on the recommended rate for the weed you are treating.

(from step 5)	Recommended Herbicide Rate/Acre					
	5 fl oz/ac	7 fl oz/ac	1 pint/ac	1 quart/ac	2 quarts/ac	
20	7.5 cc/gal	10.5 cc/gal	5 tsp/gal	10 tsp/gal	3 1/4 fl oz/gal	
30	5 cc/gal	7.0 cc/gal	3 tsp/gal	6 tsp/gal	2 fl oz/gal	
40	3.8 cc/gal	5.3 cc/gal	2 1/3 tsp/gal	4 3/4 tsp/gal	1 2/3 fl oz/gal	
50	3.0 cc/gal	4.2 cc/gal	2 tsp/gal	3 3/4 tsp/gal	1 1/4 fl oz/gal	
60	2.5 cc/gal	3.5 cc/gal	12/3 tsp/gal	3 1/4 tsp/gal	6 1/3 tsp/gal	
70	2.1 cc/gal	3.0 cc/gal	1 1/3 tsp/gal	2 3/4 tsp/gal	5 1/2 tsp/gal	
80	1.9 cc/gal	2.6 cc/gal	1 1/4 tsp/gal	2 1/3 tsp/gal	4 3/4 tsp/gal	
90	1.7 cc/gal	2.3 cc/gal	1 tsp/gal	2 tsp/gal	4 1/4 tsp/gal	
100	1.5 cc/gal	2.1 cc/gal	1 tsp/gal	2 tsp/gal	3 3/4 tsp/gal	

Liquid conversions: tsp = teaspoons; TBS = tablespoons; floz = fluid ounces; 1 cc = 1 ml; 3 teaspoons = 1 tablespoon; 8 fluid ounces = 1 cup; 2 tablespoon = 1 fluid ounce; 1 cup = 16 tablespoons

Example for Backpack Sprayers: You have completed the calibration procedure and applied 30 fluid ounces in the measured area. Therefore, your spray volume is 30 GPA. Look at Table 1 above for the amount to mix in 1 gallon of water. Assume you want to apply 5 fluid ounces of Milestone® per acre; the amount listed for your volume (GPA) and this application rate is 5 cc in each gallon of water. If you are filling a 3-gallon backpack sprayer take this amount times 3 and you would need to measure 15 cc (with a syringe) or 3 tsp of Milestone® for your 3 gallon mix. It doesn't take much.

Table 2: Larger Hand-gun Sprayers

The amount of herbicide you need to mix in 100 gallons of water based on the recommended rate for the weed you are treating.

Gallons/Ac (from step 5)	Recommended Herbicide Rate/Acre					
	5 fl oz/ac	7 fl oz/ac	1 pint/ac	1 quart/ac	2 quarts/ac	
20	25.0 fl oz	35.0 fl oz	5 pt	5 qt	10 qt	
30	16.7 fl oz	23.3 fl oz	3.3 pt	3.3 qt	6.6 qt	
40	12.5 fl oz	17.5 fl oz	2.5 pt	2.5 qt	5 qt	
50	10.0 fl oz	14.0 fl oz	2 pt	2 qt	4 qt	
60	8.3 fl oz	11.7 fl oz	1.6 pt	1.6 qt	3.2 qt	
70	7.1 fl oz	10.0 fl oz	1.4 pt	1.4 qt	2.8 qt	
80	6.3 fl oz	8.8 fl oz	1.25 pt	1.25 qt	2.5 qt	
90	5.6 fl oz	7.8 fl oz	1.1 pt	1,1 qt	2.2 qt	
100	5.0 fl oz	7.0 fl oz	1 pt	1 qt	2 qt	

Conversions: 16 fluid ounces = 1 pint; 32 fluid ounces = 1 quart; 64 fluid ounces = 2 quarts

Example for Larger Sprayers: You calibrate your sprayer and the output is 50 GPA, and your sprayer holds 100 gallons. The area you can treat is 2 acres with your full spray tank. The label requires an herbicide application rate of 5 fl oz/acre for the target weed. You would add 10 fl oz of herbicide to your tank since you are treating 2 acres with each full tank mix.

Calibrating equipment with boomless nozzles (e.g., boom-buster or boom-i-nator) with a refill method

The refill method of calibration is simple and easy to understand. This should always be done in the field on terrain similar to where you plan to make the herbicide application. Field surface conditions can greatly affect sprayer speed, which in turn affects application rate. Basic steps for the refill method are as follows.

- Park the sprayer on level ground, then fill the spray tank with water to an easily determined point (mark this on the tank).
- Adjust the pressure to recommended level.
 Most nozzles work best between 30 and 35 psi (pounds per square inch).
- 3. Select a speed that can be easily maintained for field conditions. Field conditions will have a large effect on speed, which affects application rate. For example a sprayer calibrated at 4 mph but driven at 3 mph will over-apply by 33% potentially damaging non-target vegetation!
- Spray a measured area (spray swath width and length). Measure a length to spray--such as 200 feet--and drive that length at a speed that negotiates terrain and minimizes drift. Measure the spray swath width during this step.
- Return to the filling point. Be sure to park equipment in the same location to refill the tank.
- Measure the amount of water required to refill the tank. Use a calibrated pail so you can accurately measure water required to fill the sprayer to the original mark.
- Calculate the spray rate. The final step is to determine the spray rate; in this case it will be in gallons per acre (GPA).
- $GPA = \frac{gallons \, sprayed \, [from \, Step \, 6] \, X \, 43,560 \, sq \, ft/acre}{swath \, width \, (ft) \, X \, swath \, length \, (ft) \, [as \, measured \, in \, Step \, 4]}$
- Add the proper amount of herbicide to the tank. Example: Your spray tank holds 30 gallons total. If you want to apply one pint of herbicide per acre, and your spray rate is 15 gallons per acre (as calculated in Step 7), then you would add two pints of herbicide to the tank. The best way to mix is to add half of the amount of water to the tank, then add the herbicide, then fill the sprayer with water to the 30-gallon mark.

Technical Facts and Answers to Frequently Asked Questions About Milestone® Herbicide

What is the environmental fate of Milestone® herbicide?

SOIL: Aerobic microbial degradation is the primary route of breakdown in soil. Average field soil half-life is 34.5 days for eight North American sites. There are no degradation metabolites of concern.

WATER: Photolysis (UV portion of the light spectrum) is the primary route of degradation in water. Photolysis half-life under standard conditions is 0.6 days. Groundwater contamination potential is low because of low use rates combined with moderate soil half-life.

AIR: Practically non-volatile

Where can Milestone herbicide be used?

Milestone is labeled for use on rangeland, permanent grass pastures, Conservation Reserve Program (CRP) acres, non-cropland areas (such as roadsides), non-irrigation ditch banks, seasonally dry wetlands, natural areas (such as wildlife management areas, wildlife openings, wildlife habitats, recreation areas, campgrounds, trailheads and trails), and grazed areas in and around these sites.

What is the runoff potential of Milestone herbicide?

Milestone has a low risk of runoff in surface water compared to the current market standards. The runoff impact of Milestone* is mitigated by low use rate and rapid photolysis in water.

What is the ecotoxicology profile of Milestone herbicide?

Milestone exhibits low acute and chronic toxicity to mammals, birds, fish, aquatic and terrestrial invertebrates, algae and aquatic vascular plants in laboratory studies.

Risk of adverse effects is substantially below all of the EPA levels of concern (LOC) for non-target organisms.

Milestone produces no significant soil or water metabolites other than CO₂ and NH₃ and has a low bioaccumulation potential. In EPA's assessment under the Reduced Risk Pesticide Initiative, Milestone was found to have reduced acute and chronic toxicity to mammals, birds, algae and aquatic vascular plants compared to market standards.

What is the rainfast period?

Foliar absorption of Milestone* applied post emergence is relatively rapid. Milestone herbicide appears to be rainfast within two hours after application when applied at recommended label rates.

How close to water can I spray?

Milestone can be used to the waters edge but do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Take precautions to avoid spray drift onto water. Do not spray on inner banks of ditches or canals used to transport irrigation water.

It is permissible to treat non-irrigation ditch banks, seasonally dry wetlands (such as flood plains, deltas, marshes, swamps, or bogs) and transitional areas between upland and lowland sites.

Can Milestone herbicide be used in riparian areas?

Yes, under the following guidelines:

- The label does not allow applications directly to water (ponds, lakes, rivers, streams and irrigation canals).
- Avoid applications that may result in movement of Milestone into water used to irrigate crops.
- The non-target plant community should be considered (see forb and shrub tolerance section, page 11).

How long does Milestone® herbicide persist in the soil?

While Milestone herbicide will provide season-long residual control of emerging broadleaf weeds, this herbicide has a moderate field soil half-life.

Half-lives in U.S. and Canadian field

studies have averaged approximately 34.5 days. Ninety percent of Milestone applied at a rate of 7 fl oz/acre dissipated within 90 days.

In a large majority of studies, the herbicide has remained in the top six to 12 inches of the soil profile.

What effect does pH have on degradation of Milestone?

Due to the low pKa (ionization constant) of the active ingredient, pH will have no impact on Milestone degradation in any matrix.

Can Milestone® herbicide be applied with spot treatments?

Yes, spot treatments may be made at an equivalent broadcast rate of up to 0.22 lb active ingredient (14 fl oz of Milestone) per acre per annual growing season; however, not more than 50% of an acre may be treated.

Do not apply more than a total of 0.1 lb active ingredient per acre (7 fl oz per acre of Milestone) per annual growing season.

(See spot treatment calibration guidelines on page 15.)

What about surfactants?

The addition of a high quality nonionic surfactant (of at least 80% active ingredient) at 0.25 to 0.5% volume per volume (1 to 2 quarts per 100 gallons of spray) is recommended to enhance herbicide activity under adverse environmental conditions (such as high temperature, low relative humidity, drought conditions, dusty plant surfaces), when weeds are heavily pubescent, or with more mature plants.

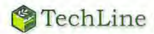
How long will Milestone herbicide remain active in the spray tank solution?

Milestone herbicide is not degraded by the hydrolysis process like sulfonylurea herbicides. Milestone* will break down in water when exposed to ultra-violet (UV) light from the sun. Provided the spray

["FAQ" continued on page 20]



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["FAQ" continued from page 19]

tank is a UV resistant tank (most are), or if the sprayer or mix tank is parked inside, the solution would be stable for very long periods of time. Although once herbicides are mixed, it is advisable to use them as soon as possible.

Are there sprayer clean-out instructions to avoid damage to sensitive plants?

Yes. It is important to not use spray equipment used to apply Milestone® for other applications to land planted to crops or desirable sensitive plants unless it has been determined that all residues of this herbicide have been removed by thorough cleaning of equipment. No exceptions! See label for detailed cleaning instructions.

Will Milestone herbicide harm grasses?

Research was conducted on over 33 different grass species and both warm and cool season grasses show excellent tolerance to Milestone herbicide. In fact, grass production increases significantly after weeds are removed.

Are there grazing or haying restrictions?

Milestone passes through an animal's digestive system unchanged and is excreted in urine and manure. This occurs relatively rapidly, within about three days.

There are no restrictions on grazing (any livestock including lactating dairy and horses) or hay harvest following application of Milestone® at labeled rates1.

Cutting hay too soon after spraying weeds will reduce weed control. Wait 14 days after herbicide application to cut grass hay to allow herbicide to work.

Milestone does not break down in plants. Therefore, hay from areas treated with Milestone may contain residues. Inform the recipient of hay or manure from

animals grazing pastures or feeding on hay from areas treated with Milestone of the label use precautions and restrictions.

Hay from grass treated with Milestone within the preceding 18-months can only be used on the farm or ranch where the product is applied unless allowed by supplemental labeling.

Do not transfer livestock from treated grazing areas to sensitive broadleaf crop areas without first allowing three days of grazing in an untreated pasture. Otherwise, urine and manure may contain enough Milestone® to cause injury to sensitive broadleaf plants. Refer to Milestone label for additional instructions.

Restrictions do apply to the transfer of grazing animals to sites intended to grow sensitive crops. Refer to the label for a complete list of transfer restrictions.

Always read and follow label directions.

Milestone has no grazing or having restrictions for any class of livestock, including lactating dairy cows, horses (including lactating mares) and meat animals prior to slaughter. However, label precautions do apply to forage treated with Milestone and to manure from animals that have consumed treated forage within the last three days. Consult.

the label for full details. Some states require an individual be licensed if involved in the recommendation, handling or application of any pesticide, Consult your local Extension office for information regarding licensing requirements. Milestone 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.

Capstone and Opensight specialty herbicides. 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. See the product label for details.

State restrictions on the sale and use of Captsone, Garlon 4 Ultra, Opensight, Transline, and Vista XRT apply. Consult the label before purchase or use for full details.

Tordon 22K is a federally Restricted Use Pesticide.

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