

NON-CROPLAND

Such as fencerows, hedgerows, roadsides, ditches, rights-of-way, utility power lines, railroads, airports, industrial sites, and other non-crop areas

Crop Stage	Maximum Application RATE	Directions and Timing
Postemergence (annual and perennial weeds)	2.0 lbs. acid equivalent	Apply to emerged weeds. For best results, treat when weeds are young and actively growing.
Postemergence (woody plants) ^{1,2}	4.0 lbs. acid equivalent	Apply to trees and brush when foliage is fully expanded and plants are actively growing.

RESTRICTIONS AND LIMITATIONS FOR USE IN NON-CROPLAND

Max seasonal rate: Apply no more than 4.0 lbs. acid equivalent per acre per use season.

Use 2 or more gallons of spray solution per acre.

When multiple applications of up to 2.0 lbs. acid equivalent per acre are utilized to reach the maximum seasonal use rate, do not make a repeat application within 30 days of the previous application.

1. Woody Plants: Up to 4.0 lbs. acid equivalent per acre may be applied in a single application to rights-of-way, including electrical power lines, communication lines, pipelines, highways and railroads that intersect wooded areas or stands of trees, brush and woody plants. Usage under this section is not applicable to treatment of commercial timber or other plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes.
2. High volume and low volume applications:
 - a. For high spray volumes of 100-400 gallons per acre:

For broadcast applications, the maximum seasonal rate is 4.0 pounds of 2,4-D acid equivalent per acre per 12 months. Use 4.0 pounds of 2,4-D acid equivalent in 100 - 400 gallons of water.

The total spray volume per acre should be based upon the size and density of the woody plants and the spray equipment. The maximum spray concentration is 0.48% acid equivalent on a weight to weight basis at the minimum spray volume of 100 gpa. See Table x below for the relationship between the spray volume and the Maximum Application RATE.

For the spray preparation of all end use products, registrants will convert the amounts expressed as pounds of 2,4-D acid equivalent in Table x to volumes of formulated product and prepare their dilution tables for high volume applications (100 - 400 gpa).
 - b. For low spray volumes of 10-100 gallons per acre:

For broadcast applications, the maximum seasonal rate is 4.0 pounds of 2,4-D acid equivalent per acre per 12 months. Use 4.0 pounds of 2,4-D acid equivalent in 10 - 100 gallons of water.

Apply this product in a minimum spray volume of 10 gallons per acre. Larger plants will require the higher spray volumes (50 - 100 gallons per acre) to obtain sufficient coverage.

The maximum spray concentration is 4.8% 2,4-D acid equivalent on a weight to weight basis at the minimum spray volume of 10 gpa. See Table x below for the relationship between the spray volume and the Maximum Application RATE.

For the spray preparation of all end use products, registrants will convert the amounts expressed as pounds of 2,4-D acid equivalent in Table x to volumes of formulated product and prepare their dilution tables for low volume applications (10 - 100 gpa).

Table x. Amounts (Pounds) of 2,4-D acid equivalents needed to prepare the spray concentrations of 0.12% to 4.8% wt/wt. with spray volumes of 10 - 400 gallons per acre.

NON-CROPLAND

Such as fencerows, hedgerows, roadsides, ditches, rights-of-way, utility power lines, railroads, airports, industrial sites, and other non-crop areas

EPA Chemical Number	Chemical	Formulation	Reentry Interval	Application Method	Application Equipment
030001	Acid	WP EC G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer
030019	DMA	SC/L SC/S G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer
030063	2-EHE	EC G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer
030053	BEE	EC G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer
030035	TIPA	SC/L G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer
030025	IPA	SC/L G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer
030016	DEA	SC/L G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer
030004	Na	SC/S SC/L G	NA	Ground or Aerial Spray Broadcast or spot	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers, spreaders, Hand held nozzle sprayer, Backpack / knapsack sprayer