



Allan McGinty, Charles Hart and Robert Lyons, Professors and Extension Range Specialists, Texas AgriLife Extension Service, The Texas A&M System

Stem, Whorl and Cut Stump Sprays

Smooth-barked mesquite and smooth-barked tallowtree stem spray, hardwood cut stump spray and yucca whorl spray

	Concentration Amount desired*			ed*
Ingredient	in spray solution	1 gal	5 gal	10 gal
Triclopyr	15%	19 oz	3 qt	1.5 gal

^{*}To container or spray tank half filled with diesel or vegetable oil, add Triclopyr herbicide, then bring to desired volume with diesel or vegetable oil. Mix thoroughly before using.

Rough-barked mesquite, rough-barked tallowtree, greenbriar, huisache and saltcedar stem spray

	Concentration	Amount desired*		
Ingredient	in spray solution	1 gal	5 gal	10 gal
Triclopyr	25%	1 qt	1.25 gal	2.5 gal

^{*}To container or spray tank half filled with diesel or vegetable oil, add Triclopyr herbicide, then bring to desired volume with diesel or vegetable oil. Mix thoroughly before using.

Redberry cedar cut stump spray

	Concentration	Amount desired*		
Ingredient	in spray solution	1 gal	5 gal	10 gal
Picloram	4%	5 oz	26 oz	51 oz
Surfactant	1/4 %	⅓ oz	2 oz	4 oz
Hi-Light® Blue Dye	1/4 %	⅓ oz	2 oz	4 oz

^{*}To container or spray tank half filled with water, add all ingredients, then bring to desired volume with water. Mix thoroughly before using.

Common chemical and product names of herbicides*

Common chemical name	Product names
Clopyralid	Reclaim, Pyramid R&P, Clopyralid 3
Glyphosate	Several including Rodeo, Roundup, Roundup Ultradry, Glyposate 417
Imazapyr	Arsenal, Habitat
Picloram	Tordon 22K, Triumph 22K, Picloram 22K
Picloram:Fluroxypyr(1:1)	Surmount
Picloram:2,4-D(1:4)	Grazon P+D, Gunslinger, Picloram + D
Triclopyr	Clear Pasture, Pathfinder II, Triclopyr R+P, Remedy Ultra, Triclopyr 4 EC

^{*}Common examples. Others may be available.

Leaf and Pad Sprays

Cedar leaf spray

	Concentration Amount desired			ired*
Ingredient	in spray solution	3 gal	14 gal	25 gal
Picloram	1%	4 oz	18 oz	32 oz
Surfactant	1/4 %	1 oz	5 oz	8 oz
Hi-Light® Blue Dye	1/4 %	1 oz	5 oz	8 oz

Huisache and tallowtree leaf spray

raisache and tanowiree lear spray						
	Concentration Amount desired*			Concentration Amount de	Concentration	red*
Ingredient	in spray solution	3 gal	14 gal	25 gal		
Picloram:2,4-D(1:4)	1%	4 oz	18 oz	32 oz		
Surfactant	1/4 %	1 oz	5 oz	8 oz		
Hi-Light® Blue Dye	1/4 %	1 oz	5 oz	8 oz		

Mesquite leaf spray				
	Concentration Amount desired			red*
Ingredient	in spray solution	3 gal	14 gal	25 gal
Clopyralid	1/2 %	2 oz	9 oz	16 oz
Triclopyr	1/2 %	2 oz	9 oz	16 oz
Surfactant	1/4 %	1 oz	5 oz	8 oz
Hi-Light® Blue Dye	1/4 %	1 oz	5 oz	8 oz

Pricklypear leaf spray

	Concentration	Amo	ount desi	red*	
Ingredient	in spray solution	3 gal	14 gal	25 gal	
Picloram:Fluroxypyr(1:1)	1 %	4 oz	18 oz	32 oz	
Surfactant	1/4 %	1 oz	5 oz	8 oz	
Hi-Light® Blue Dye	1/4 %	1 oz	5 oz	8 oz	

Saltcedar leaf spray

Juitte uni ieur spiu,				
	Concentration	Amount desired*		
Ingredient	in spray solution	3 gal	14 gal	25 gal
Imazapyr	1/2 %	2 oz	9 oz	16 oz
Glyphosate	1/2 %	2 oz	9 oz	16 oz
Surfactant	1/4 %	1 oz	5 oz	8 oz
Hi-Light® Blue Dye	1/4 %	1 oz	5 oz	8 oz

^{*}To spray tank half filled with water add all ingredients, then bring to desired volume with water. Mix thoroughly before using.

Texas A&M AgriLife Extension Service

AgriLifeExtension.tamu.edu

More Extension publications can be found at AgriLifeBookstore.org

Educational programs of the Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age, or national origin.

The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.