



HERBICIDE USAGE INFORMATION

Liqu	uid, Non-Selective Total Kill	DILUTION RATE COVERAGE:	ACTIVE INGREDIENTS:	KILL TIME:	RESIDUAL TIME:
#134	CONCENTRATE - Water and Surfactant Kills all unwanted weeds or plants without effecting new plant growth or nearby plants. Becomes inactive when it comes into contact with soil. Non leaching. VOC compliant	6.7 ounces per gallon water and thoroughly wet the weeds	4.35% Diquat Dibromide	< 2 Days	None
#145	ELIMINATOR™ CONCENTRATE - Water or Oil and Surfactant Non-selective total kill herbicide for aquatic and terrestrial weed control. Non residual. VOC compliant.	7-48 gallons per acre diluted with 30-150 gallons of water	1.85% Diquat Dibromide	< 2 Days	None
#146	ELIMINATOR™ NW CONCENTRATE - Water and Surfactant Kills all unwanted weeds or plants without effecting new plant growth or nearby plants. Becomes inactive when it comes into contact with soil. Non leaching. VOC compliant.	16 ounces per gallon water and thoroughly wet the weeds	1.85% Diquat Dibromide	< 2 Days	None
#150	ZAP-IT™ RTU Kills all unwanted weeds or plants without effecting new plant growth or nearby plants. Becomes inactive when it comes into contact with soil. Non leaching. VOC compliant.	1 gallon covers 300 ft²	0.96% Glyphosate	1-2 Weeks	None
#155	ZAP-IT™ ULTIMATE CONCENTRATE - Water and Surfactant Kills all unwanted weeds or plants without effecting new plant growth or nearby plants. Becomes inactive when it comes into contact with soil. Non leaching. VOC compliant.	3-6 oz. per gallon to treat 300 ft ²	18% Glyphosate	1-2 Weeks	None
#314	VACATE™ RTU Kills all current plant life and does not allow new growth of any plants for extended period of time. VOC compliant.	1 gallon per 1000 ft² or 43.5 gallons per acre	0.61% Bromacil, 1.10% 2,4-D	1 Week	1 growing season
#315	NON-SELECTIVE HERBICIDE #I - Private Label Only RTU Kills all current plant life and does not allow new growth of any plants for extended period of time.	1 gallon per 1000 ft² or 43.5 gallons per acre	0.61% Bromacil, 1.10% 2,4-D	1 Week	1 growing season
#317	BROM 7.5 HERBICIDE CONCENTRATE - Private Label Only CONCENTRATE - Water and Surfactant Kills all current plant life and does not allow new growth of any plants for extended period of time. VOC compliant.	200-300 lbs. per acre or 0.5-0.68lb. per 100 ft ²	4% Bromacil	Approx. 1 Week	1 growing season
#318	BANISH™ CONCENTRATE - Water Kills all current plant life and does not allow new growth of any plants for extended period of time. VOC compliant.	For annual weeds, 1 gallon in 10 gallons of water to treat 800-3100 ft	1.2% Bromacil	1 Week	1 growing season
#320	BARREN™ RTU Kills all current plant life and does not allow new growth of any plants for extended period of time.	For annual weeds, 1-2 gallons per 1000 ft ² For hard-to-kill perennial weeds, 3-5 gallons per 1000 ft ²	0.98% Bromacil, 1.09% 2,4-D	< 1 Day	1 growing season

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#322	TURF KING TM CONCENTRATE - Water or Oil and Surfactant Kills all current plant life and does not allow new growth of any plants for extended period of time.	For annual weeds, 1 gallon in 10 gallons of water to treat 1000 ft ² For hard-to-kill perennial	3.73% Prometon	< 3 Days	1 growing season
		weeds, use 1.5-1.7 gallons in 10 gallons water o treat 1000 ft ²			
#350	SELECTIVE HERBICIDE #I BROADLEAF WEED KILLER	For Lawns: use 2-3 quarts per acre with sufficient water	25% 2,4-D salt	3-4 Days	2-4 Weeks
	- Private Label Only CONCENTRATE - Water Kills all broadleaf weeds in lawn and turf	For general weed control: use 4-6 quarts in 100 gallons of water per acre			
	without harming surrounding grasses. VOC compliant.	For small areas: use 1 table- spoon in 1.5 gallons of water			
#360	SELECTIVE HERBICIDE #3 BROADLEAF WEED KILLER - Private Label Only	For Lawn and Turf: use 2 quarts in 200 gallons of water to treat 1 acre	31.37% 2,4-D salt	3-4 Days	2-4 Weeks
	CONCENTRATE - Water Kills all broadleaf weeds in lawn and turf without harming surrounding grasses. VOC compliant.	For small areas: use 1.5 ounces in 4.5 gallons of water to treat 1000 ft ^{2.}			
Liquid, Selective Kill		DILUTION RATE COVERAGE:	ACTIVE INGREDIENTS:	KILL TIME:	RESIDUAL TIME:
#363	TRIPLE THREAT™ CONCENTRATE - Water Kills all broadleaf weeds in lawn and turf without harming surrounding grasses. VOC compliant.	Use 8 ounces in 6 gallons of water to treat 2,500 ft ² A stronger solution is required for hard-to-kill weeds	4.55% of 2,4-D, 2.29% of MCPP, 2.26% of 2,4-DP	3-4 Days	2-4 Weeks
Granular, Non-Selective Total Kill		DILUTION RATE COVERAGE:	ACTIVE INGREDIENTS:	KILL TIME:	RESIDUAL TIME:
#316	WEED EASY™ RTU GRANULAR Kills all current plant life and does not allow new growth of any plants for extended period of time. VOC compliant.	200-300 lbs. per acre or 0.5-0.68lb. per 100 ft ²	4% Bromacil	Approx. 1 Week	1 growing season
Aerosols		DILUTION RATE COVERAGE:	ACTIVE INGREDIENTS:	KILL TIME:	RESIDUAL TIME:
#8320	BARREN™ AEROSOL RTU - NON-SELECTIVE HERBICIDE Kills all current plant life and does not allow new growth of any plants for extended period of time. VOC compliant.	1 can covers 133 ft ²	0.98% Bromacil, 1.09% 2,4-D	< 1 Day	1 growing season
#8363	TRIPLE THREAT™ AEROSOL RTU - SELECTIVE HERBICIDE Kills all broadleaf weeds in lawn and turf without harming surrounding grasses.	Spray to cover center of weed	0.326% of 2,4-D, 0.164% of MCPP, 2,4-DP 0.161% of	3-4 Days	2-4 Weeks

ACTIVE INGREDIENTS

BROMACIL

A residual herbicide which acts as a soil sterilant to prevent vegetation growth for an extended period of time. Works slowly as it is carried to the root zone through moisture and absorption.

2,4-D/2,4-D SALTS

Mimics the action of a growth hormone within the plant. It stimulates unusually rapid growth which strains the life support system of the plant to a point where death occurs.



VOC compliant.

PROMETON

Works through root and foliage absorption for a thorough kill. This photosynthesis-inhibiting herbicide acts as a soil sterilant to control regrowth and new seedlings.

DIQUAT DIBROMIDE

When absorbed, it disrupts the photosynthesis process and kills the unwanted plant. This contact herbicide eliminates surface vegetation so replanting can occur soon after application. Deactivates upon contact with the soil.

MCPP/2,4-DP

A group of systemic herbicides designed to kill specific broadleaf weeds. Once absorbed into the plant, they kill by disrupting important metabolic processes within.

GLYPHOSATE

Enters the metabolism of the weed and inhibits its growth. Systemic action kills the entire plant. Becomes inactive upon contact with the soil.