Weed Rot™
Sierra Natural Science Weed Killer

- Systemic
- Non-Selective
- Post Emergent
- EPA Exempt
- Safe Around Home & Garden When Used as Directed

Controls Star Thistle, Clover, Spurge, Dandelions

Directions For Mix:

Shake concentrate before mixing. Start with 24 fluid ounces of concentrate and add 104 fluid ounces of water to make 1 gallon of Ready To Use. More or less of the concentrate can be mixed based on weed size, weed type and water quality. Mix final solution before use.

Directions For Use:
Weed Rot™ works best on weeds less than 6 inches in height and smaller. Weeds larger than 6 inches may require additional applications or higher concentrated mixes. Spraying may be done 8 hours prior to rain or irrigation. You will notice weeds browning in 1 to 2 days of application and complete kill in 5 to 10 days depending on temperature. Weed Rot™ should not harm higher order plants like trees, shrubs and vines when slight over spray contacts them, however some discoloration maybe noticed.

Attention: Weed Rot™ may stain surfaces, including Asphalt and other materials that absorb oil. Please test spray in a small area before applying Weed Rot™.

Ingredients
Active Ingredients: Citric Acid 14.00%, Sodium Lauryl Sulfate 4.00%
Other Ingredients: Sodium Benzoate, Polyglyceryl Oleate, Guar Gum & Water
Total 100.00%

Questions/Comments? 1-877-626-5505
Sierra Natural Science Inc.
1031 Industrial St. Unit C
Salinas, CA. 93901

How It Works:
SNS Weed Rot™ is a Systemic Post Emergence Non-Selective Weed Killer. It works by removing the waxy layer and penetrates deep into the roots to stop the plant from taking in amino acids and nutrients.

Ingredients
Active Ingredients: Citric Acid 14.00%, Sodium Lauryl Sulfate 4.00%
Other Ingredients: Sodium Benzoate, Polyglyceryl Oleate, Guar Gum & Water
Total 100.00%

Warning
Keep Out of Reach of Children

Directions For Mix:

Shake concentrate before mixing. Start with 24 fluid ounces of concentrate and add 104 fluid ounces of water to make 1 gallon of Ready To Use. More or less of the concentrate can be mixed based on weed size, weed type and water quality. Mix final solution before use.

Directions For Use:
Weed Rot™ works best on weeds less than 6 inches in height and smaller. Weeds larger than 6 inches may require additional applications or higher concentrated mixes. Spraying may be done 8 hours prior to rain or irrigation. You will notice weeds browning in 1 to 2 days of application and complete kill in 5 to 10 days depending on temperature. Weed Rot™ should not harm higher order plants like trees, shrubs and vines when slight over spray contacts them, however some discoloration maybe noticed.

Attention: Weed Rot™ may stain surfaces, including Asphalt and other materials that absorb oil. Please test spray in a small area before applying Weed Rot™.

Directions For Mix:

Shake concentrate before mixing. Start with 24 fluid ounces of concentrate and add 104 fluid ounces of water to make 1 gallon of Ready To Use. More or less of the concentrate can be mixed based on weed size, weed type and water quality. Mix final solution before use.

Directions For Use:
Weed Rot™ works best on weeds less than 6 inches in height and smaller. Weeds larger than 6 inches may require additional applications or higher concentrated mixes. Spraying may be done 8 hours prior to rain or irrigation. You will notice weeds browning in 1 to 2 days of application and complete kill in 5 to 10 days depending on temperature. Weed Rot™ should not harm higher order plants like trees, shrubs and vines when slight over spray contacts them, however some discoloration maybe noticed.

Attention: Weed Rot™ may stain surfaces, including Asphalt and other materials that absorb oil. Please test spray in a small area before applying Weed Rot™.

Ingredients
Active Ingredients: Citric Acid 14.00%, Sodium Lauryl Sulfate 4.00%
Other Ingredients: Sodium Benzoate, Polyglyceryl Oleate, Guar Gum & Water
Total 100.00%

Warning
Keep Out of Reach of Children

Directions For Mix:

Shake concentrate before mixing. Start with 24 fluid ounces of concentrate and add 104 fluid ounces of water to make 1 gallon of Ready To Use. More or less of the concentrate can be mixed based on weed size, weed type and water quality. Mix final solution before use.

Directions For Use:
Weed Rot™ works best on weeds less than 6 inches in height and smaller. Weeds larger than 6 inches may require additional applications or higher concentrated mixes. Spraying may be done 8 hours prior to rain or irrigation. You will notice weeds browning in 1 to 2 days of application and complete kill in 5 to 10 days depending on temperature. Weed Rot™ should not harm higher order plants like trees, shrubs and vines when slight over spray contacts them, however some discoloration maybe noticed.

Attention: Weed Rot™ may stain surfaces, including Asphalt and other materials that absorb oil. Please test spray in a small area before applying Weed Rot™.

Warning
Keep Out of Reach of Children

Directions For Mix:

Shake concentrate before mixing. Start with 24 fluid ounces of concentrate and add 104 fluid ounces of water to make 1 gallon of Ready To Use. More or less of the concentrate can be mixed based on weed size, weed type and water quality. Mix final solution before use.

Directions For Use:
Weed Rot™ works best on weeds less than 6 inches in height and smaller. Weeds larger than 6 inches may require additional applications or higher concentrated mixes. Spraying may be done 8 hours prior to rain or irrigation. You will notice weeds browning in 1 to 2 days of application and complete kill in 5 to 10 days depending on temperature. Weed Rot™ should not harm higher order plants like trees, shrubs and vines when slight over spray contacts them, however some discoloration maybe noticed.

Attention: Weed Rot™ may stain surfaces, including Asphalt and other materials that absorb oil. Please test spray in a small area before applying Weed Rot™.

Ingredients
Active Ingredients: Citric Acid 14.00%, Sodium Lauryl Sulfate 4.00%
Other Ingredients: Sodium Benzoate, Polyglyceryl Oleate, Guar Gum & Water
Total 100.00%

Warning
Keep Out of Reach of Children