

Controls Grass and Weeds......Naturally

NON-SELECTIVE HERBICIDE

Application and Mixing Instructions

Weed Slayer is a two part Natural Organic Herbicide. You MUST mix both parts in order to achieve effective grass and weed control. Part one is Weed Slayer which contains the natural herbicide ingredients which are needed to kill the plants. Part two is Agro Gold WS which contains soil enhancing bacteria and other ingredients which allow the Weed Slayer to be absorbed into the plant and translocated into the roots achieving a complete long-lasting kill. After adding water to your spray tank, add appropriate amount of pH Reducer to get the pH down to 5.3 to 5.4. Using an electronic pH meter will allow for an accurate pH adjustment. Next, by adding a surfactant product called OroBoost into the spray tank solution is highly recommended and will aid in a quicker and more effective kill. Finally add the Weed Slayer and AgroGold WS to your sprayer. If you have any further questions about the product or how to use it, you may contact Kyle at: kyle.beyea@cnsccompany.com or by phone at: 308-529-2103. Thank You for your purchase.

Rate/Mix Chart				
Sprayer Tank Capacity	pH Reducer	OroBoost	Weed Slayer part A	AgroGold WS part B
1 Gallon	2 CC	.6 ounce	1.1-2.2 ounces	1.1-2.2 ounces
2 Gallons	4 CC	1.2 ounces	2.2-4.4 ounces	2.2-4.4 ounces
4 Gallons	8 CC	2.4 ounces	4.4-8.8 ounces	4.4-8.8 ounces
15 Gallons	1 ounce	9 ounces	16-32 ounces	16-32 ounces
25 Gallons	2.5 ounces	15 ounces	27.5-55 ounces	27.5-55 ounces
60 Gallons	4 ounces	36 ounces	64-128 ounces	64-128 ounces

Apply Weed Slayer mix to allow for good coverage but stop before reaching a point of run off
Do not apply to plants in saturated soil. Do not apply within 4 hours of rainfall or irrigation



Weed Slayer is a two-component non-selective herbicide. It will kill whatever it touches.

These instructions are for sprayer applications. for Drift free sponge wiper applications please refer to the Weed Wiper Application Rate Instructions

1. Test your water pH.

Desired pH: 5.3 to 5.4

Water with a pH of 7.4 to 7.8 typically requires 6.25 to 6.5 ounces of pH Reducer per 100 gallons of water to lessen the pH to the desired level. Experiment with pH Reducer and your water until desired pH levels are achieved (no less - render ineffective) and you are comfortable.

2. Add Weed Slayer (A) and AgroGold (B) components.



Rates: (Weed Slayer - 32 oz per acre) (AgroGold - 32 oz per acre)

Subsequent applications may be necessary.

3. Add OroBoost surfactant.

Rate: 1/2 gallon per 100 gallons of spray solution to aid in adhesion and penetration.

Suggested Gallons Per Acre Application: 40

- 4. Apply as soon as possible after mixing.
- 5. Allow 5 hours for product absorption and rainfast.
- 6. Spray at a pressure that produces large droplets.
- 7. Spray at a low enough speed to acheive thorough coverage on all sides of the target plants.

Do not apply to plants in saturated soil. Do not apply within 4 hours of rainfall or irrigation.