



How to Make SUPPRESS® Herbicide EC Work Best for You!

Using SUPPRESS® Herbicide EC the right way can make all the difference. Here are some tips to help you achieve the best results.

How many times do I need to apply SUPPRESS®?

SUPPRESS® is a non-selective organic herbicide that affects all weed species. Most weeds are gone after just one application, but for weeds with more established root systems, you may need to apply a second treatment within 7 days.



Does temperature matter?

Yes. For best results, avoid applying during extreme cold or heat, as morning dew or evaporation in high temperatures can reduce product efficacy.

What effect does moisture have?

Make sure weeds are dry from any moisture, dew or irrigation before applying. Allow at least 4 hours of dry time after application before any rain or irrigation event.



At what pH level should SUPPRESS® be applied?

It's important to buffer water to pH 6 or below. We recommend using 1 gallon of BioLink® Acidifier per 100 gallons of water to achieve desired pH. Tip: Test water pH with a meter or test strip before mixing.

How much water should I use?

We recommend a minimum of 25 GPA for weeds of less than 6 inches, 33-40 GPA for weeds greater than 6 inches.

Why? Larger weeds require more volume to penetrate dense foliar and root systems.

Do I need to agitate the mixture?

Yes! This step is key for best use. Thoroughly mix and agitate the contents of the SUPPRESS® container before adding into the tank. Once mixed, SUPPRESS® forms a milky-white emulsion. Continually agitate the mixture to maintain the emulsion. Spray SUPPRESS® within 4 hours of mixing.

Are there any adjuvants that can help SUPPRESS® be more effective?

SUPPRESS® works best when maximizing leaf coverage. An effective option is a non-ionic surfactant such as XENA® Spreader Sticker at 8 fluid ounces per 100 GPA.



What application speed works best for SUPPRESS®?

Keep it slow to ensure precise application and effective coverage of your target area.



Can you sum up the mixing instructions?

Step 1: Vigorously shake or mix 2.5 jug, drum, or tote before dispensing into tank.

Step 2: Add half the water to the application tank.

Step 3: Acidify the tank water.

Step 4: Add SUPPRESS®.

Step 5: Add adjuvant.

Step 6: Add the remaining water and mix well, yielding a milky emulsion.

Do not apply through the irrigation system.

Need Help?

Contact our support team at (760) 599-8855 or sanagrow-us@san-group.com