

Quickly Revive Your Old Faded Mulch with Fresh New Color

Solarfast Mulch Dye is the ideal solution to restore the original color to mulch that's become weathered and faded or to enhance your home's curb appeal by adding a whole new splash of color to your landscaping. This mulch dye is non-toxic, non-hazardous and environmentally safe. It's concentrated for easy application using any lawn or garden pump sprayer.

Works on All These Different Types of Mulch

- Cedar
- Cypress
- Pine Needles
- Hickory
- Oak
- Rubber Mulch, too!

Benefits of Solarfast Mulch Dye

Fade Resistant: With proper application and drying, the color will not fade for a minimum of one year.

Economical: A little goes a long way. When diluted with water at a 1:10 ratio, one gallon of dye can color up to 10,000 square feet. Buying Solarfast dyes directly from Solarogen is much cheaper than you'll pay at the big-box home and garden centers.

Easy to Use: You can apply Solarfast dye using any lawn or garden pump sprayer for trouble-free handling and clean-up.

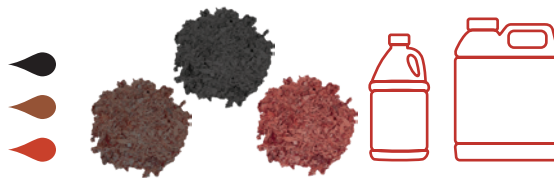
Fast Acting: Solarfast dyes start to penetrate as soon as you apply them. Black and brown dyes immediately produce rich dark colors. Red dye appears bright orange when first applied, then turns deep red after a few hours of drying.

Safe to Use: Solarfast dyes are made from environmentally safe components so you can color with a clear conscious.

High Quality: Each batch is rigorously tested to maintain consistent standards for strength and color.

Three Popular Colors in Two Convenient Sizes

- Solarfast Black MCH
- Solarfast Brown MCH
- Solarfast Red MCH



Size	Coverage	Qty. 1-3	Qty. 4-9	Qty. 10-14
0.5 Gal.	± 5,000 sq. ft.	\$29.75 ea.	\$28.86 ea.	\$28.26 ea.
1.0 Gal.	± 10,000 sq. ft.	\$44.00 ea.	\$42.68 ea.	\$41.80 ea.



Plants really pop with a contrasting background of black mulch dye.



Bedding areas stand out from the surrounding turf with red mulch dye.



Solarfast™ Mulch Dye

Directions for Use

1. Plan Ahead

- Remove any weeds or debris from the mulch and rake if necessary.
- For optimal results, apply the dye when the mulch is dry.
- Apply when no rain is forecast for 24 hours to allow sufficient drying time.
- Avoid windy conditions to prevent drift and overspray.

2. Protect Your Surroundings

- Spread plastic sheeting over walkways and driveways.
- Use a sheet of cardboard or spray shield to mask areas you don't want to color.
- Wear gloves and old clothing. The dye will stain like a paint.

3. Mix the Dye with Water

- Use a garden sprayer that can hold at least 2 gallons of liquid.
- Pour the water into the tank before adding the dye.
- Make a mixture of 1 part dye to 10 parts water.
- Shake the tank to mix the dye and water thoroughly to ensure even color coverage.
- Mix enough to color the entire area before beginning application.

4. Spray the Dye on the Mulch

- For consistent coverage, maintain a distance of 6-8 inches between the sprayer head and the mulch.
- Spray back and forth, slightly overlapping each pass to prevent bare spots.

Storage: Do not let the product freeze. Store in a cool dry place.

Disposal: Triple rinse empty plastic container and recycle.

Solarfast™ Black MCH, Solarfast™ Brown MCH and Solarfast™ Red MCH are registered trademarks of Solarogen, LLC • P.O. Box 1385 • High Point, NC 27226

