Top Reasons

To use a Smucker Sponge Wiper



Selection and Best Value

We offer kits to build your own wiper and models for a variety of applications. Visit www.smucker.net to find a model that best meets your needs. Once you see how effective weed wiping can be many growers end up wiping their neighbors weeds. Custom Weed Wipers can produce a profit of as much as \$15 per acre. A Weed wiper is affordable and can quickly pay for itself.

The Most Efficient Way To Take Care Of Resistant Weeds

Right now in the Agricultural Industry, farmers are facing a problem. With the rise of resistant weeds in GMO and conventional crops, weed wiping is a great drift free solution that directly attacks taller growing weeds without damaging your crop. Instead of broadcast spraying, use a sponge weed wiper to apply chemical directly onto the taller growing weed.

Sponges are Drift Free and put more product on the Target Weeds

When it comes to weed wiping, Smucker Sponge Weed Wipers are superior to other weed wipers in the industry. The key to weed wiping is getting enough material on the weeds. Our pump fed sponges hold and put more material on the undesired weeds. Best of all, our weed wipers are affordable and we have plenty of mounting options. Check out farmer testimonies and university studies on our website.

Save Money On Chemical

Our weed wipers use a spot sprayer tank/pump to deliver chemical to the sponge. Weed Wipers use far less chemical than conventional sprayers, so a larger tank is not required. Farmers have reported using 10-30 gallons of mixed product/100 acres. This varies based upon weed infestation level. Here is an estimated cost/acre of the most popular chemicals used in a Smucker Weed Wiper.

Roundup costs \$28/gal. @ a mix rate of 25% 1 gallon of concentrate will make 4 gallons of mixed product. 4 gallons covers 13-40 acres.

> <u>Cost Per Acre:</u> \$0.70 - \$2.16

Generic Roundup costs \$16/gal. @ a mix rate of 25% 1 gallon of concentrate will make 4 gallons of mixed product. 4 gallons covers 13-40 acres.

> <u>Cost Per Acre:</u> \$0.40 - \$1.23

Gamoxone/Paraquat costs \$28/gal. @ a mix rate of 50% 1 gallon of concentrate will make 2 gallons of mixed product. 2 gallons covers 7-20 acres.

> <u>Cost Per Acre:</u> \$1.40 - \$4.00

Organic Weed Slayer costs \$126/gal. @ a mix rate of 50% 1 gallon of concentrate will make 2 gallons of mixed product. 2 gallons covers 7-20 acres.

> <u>Cost Per Acre:</u> \$6.30 - \$18.00