Hand-Held Dauber

The garden, "tool" that wipes out weeds with no drift, even on a windy day. This, unique to the industry, hand-held weed wiper puts solution exactly where you want and it will save you money on chemical use. The Hand-Held Dauber gives the user more options when it comes to deciding what solution to use when attacking your intrusive plants or weeds. The cellulose sponge design requires no adjustment by the user and its lightweight design makes using our Dauber convenient for lawn and garden use.

Operating Instructions:

When operating the Dauber for the first time, we highly recommend that the operator runs water through their Dauber head before operating with chemical. To fill, simply unscrew the cap at the top of the Dauber and pour chemical until the stick is full. Before screwing the cap back on, allow the Dauber sponge head to fill up with solution with the help of gravity. Refill your stick after your sponge is saturated, and attach the cap back to your Dauber. Each time you press the sponge on an undesired plant or weed, the Dauber will automatically refill your sponge until you run out of solution. The ball valve remains open while in use, close it when not in use. This will eliminate any dripping while in transport.

Maintenance Requirements:

Do not store the system over the off-season with chemical in the lines. A film will form on the tubing and can plug the small feedholes. Avoid this by flushing your system thoroughly with water at the end of each use. You may also choose to spray the sponge with water to remove chemical, which may cause the sponge to harden, after every use. After each use, be sure to store your Green Weeder sponge in a dry place, out of direct sunlight.

Be sure to use gloves when handling the sponge after use.

The Dauber head is replaceable and over time can wear out and be replaced. To ensure a long life for your Dauber, follow all maintenance requirements.

Replacement Head Instructions:

To replace your Dauber head, put channel locks on the coupling on the handle and another set to remove and replace the new head. Tighten the replacement head, but do not overtighten. There should be a few threads visible.



