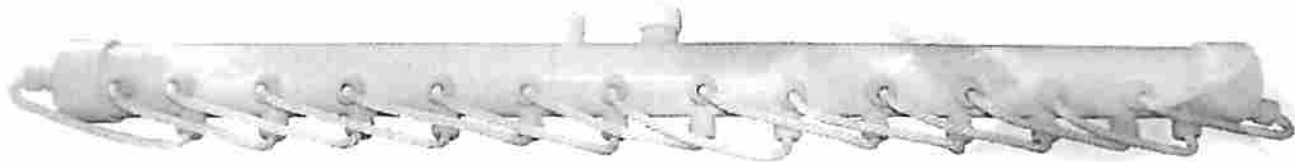


STRING WING



OPERATION & CARE—

MOUNTING:

1. Front of tractor.
2. Use a Hydraulic Cylinder to raise & lower wick bar as proceeding through field.
3. Mount so that the wicks are in a 3-6 o'clock position to treat weeds.
4. The lowest wick contact point of the weeds should be no less than 2" above the crop.

TIMING:

1. Treat when weeds are 8-10" above crop canopy.
2. Avoid wiping weeds that are dusty or wet from dew or rain.
3. If rain fall occurs within 6 hours after treatment, retreatment may be necessary.

HERBICIDE—

SOLUTION:

1. Mix only as manufacturers label recommends.
2. Use only clean water.

RESERVOIR:

1. Keep 1/2 full with parallel or 1/4 full with String Wing arrangement.
2. Keep vent wick clean to prevent vacuum lock.

SPEED:

1. Sparse Infestation — 5 mph
2. Severe infestation — 2.5 mph
3. Pressurized Units — 5-7 mph

TRIPS:

1. Light Infestation — One Trip
2. Heavy Infestation — Two directions, both in same day. Second application is in opposite direction first.
3. Volunteer Crop — Normally one trip even when heavily infested.

CLEANING:

1. Wash wicks with a strong stream of water at the end of each days use.
2. When wiping milkweed, white say (latex) can build up on ropes. If this occurs wash as needed.
3. When finished for the season:
 - (A) Wash wicks as instructed above.
 - (B) Fill reservoir with water and let drip out 24-36 hours.
 - (C) Remove 1-1/4" fill fitting and make sure reservoir is drained.
 - (D) Cover and store where dust and dirt cannot settle on wicks.

ROPES:

1. Your Green Leaf® Applicator comes standard with a high quality medium flow wick, which we feel has the broadest range of use.
2. Green Leaf® recommends a nylon or polypropylene wick. NC or PW (medium flow)
3. If greater flow capacities are needed, we suggest pressurizing your applicator.

• Wick arrangement gives a double wipe which means an even application rate and a better kill.

• Because wicks run from top to bottom rather than side to side you never have to worry about the top row of wicks drying out as has been a problem on the first generation of wick applicators.

• 5' sections help reduce wicks from drying out when applying on uneven ground where the wick bar is constantly tilted.

• Build any length applicator you want with the "String Wing" — the convenient 5' sections allow you to build 10' - 15' - 20' etc. sections.

• The special design of alternating wicks on the end cap means when you put "String Wings" end-to-end you get full swath coverage. (No Spots Missed).

• Each "String Wing" has its own 1-1/4" fill opening and a breather to prevent vapor locking or pressure surges due to weather temperatures.



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