

Mosquito Magnet Liberty Plus



RP2930



Details

Mosquito Magnet eliminates biting populations of mosquitoes, no-see-ums, black flies and biting midges without harming butterflies, bees or moths. Flying insects are attracted to people by their breath, carbon dioxide (CO2). Once in close proximity, mosquitoes use short range attractants such as scents from the skin to determine which person to bite. The Mosquito Magnet mimics a human by converting propane to CO2 along with short-range attractants, attracting mosquitoes and other biting insects to the unit. The insects are then vacuumed into a net where they dehydrate and die within 24 hours. A female mosquito can lay up to 1,000 eggs. As female insects are eliminated, so is the mosquito problem. Operate 24 hours a day, 7 days a week for maximum performance. Noticeable results in 7-10 days. Every 21 days simply replace cartridges, refill the LP tank and replace the net with a clean one. Maintenance Kit includes a 2 month supply of attractant cartridges and Quick Clear cleaning cartridges. Additional nets available. Mosquito Magnet is portable, no power needed. Silent. Heavy duty for commercial use. Totally safe. No DEET. Perfect for outdoor food/bar areas, maintenance facility, tees, water holes, driving range, pool, tennis court, and play areas. Coverage up to 1 acre. Propane tank not included. Please note: Due to excessive air freight charges, this item will be shipped ground freight.

- Eliminates biting insects without harming butterflies
- Coverage up to 1 acre
- Uses CO2 to attract mosquitoes
- Operate 24/7 for best results
- Noticeable results in 7-10 days
- No power required
- Heavy-duty
- Totally safe
- Requires propane tank, not included

O.J. Company 294 Rang St-Paul Sherrington, JOL 2NO 450-247-2758



Mosquito Magnet Liberty Plus RP2930



Specifications

Manufacturer

Mosquito Magnet

Replacement Parts

RP2940

Maintenance Kit -

w/Octenol

O.J. Company 294 Rang St-Paul Sherrington, JOL 2NO 450-247-2758

https://ojcompagnie.rrproducts.com/