



Technical Data Sheet

Product: MaxDro





Product: : MaxDro
Code: PCT-MDL-20L
Product function: Monitoring and mass monitoring



Description: MaxDro is a liquid lure for the monitoring/mass monitoring of spotted wing drosophila, *Drosophila suzukii*, commonly named SWD. MaxDro can be used with a variety of SWD traps, including the Suzukii Trap, throughout all seasons. MaxDro can be paired with the SWD Dry Lure to maximise the trap catch. MaxDro facilitates early detection of pest invasions and reduces the catch of non-target species.

Active ingredients: Specially formulated fruit extract
Longevity: Once opened, use within two weeks
Packaging: 20L container

Application: Pour 200 – 300ml of liquid into the trap. For smaller traps, make sure there is a minimum of 2 – 3cm below the brim of the trap to avoid spillage or overflow. The liquid does not need to be diluted before use. Replenish the liquid before it has completely evaporated or when the liquid inside the trap is full of insects. The longevity between replenishing the liquid may vary depending on temperature. For best effect, monitor and trap SWD throughout the year. Monitor in wild hedgerows and woodlands during winter months, placing traps at 10 meter intervals 1 meter above ground level, preferably above bramble. This can reduce numbers of SWD that invade crops during the spring. Before SWD migrate into the crop (risk period will vary for each country and region), it is important to add traps to the perimeter of the crop at 10 meter intervals or less to reduce SWD migration into the crop.

Disposal information: Rinse the container thoroughly once empty and dispose of away from the monitoring area. Do not reuse the container for any purpose.

Storage: Store in a cool, dry place out of direct sunlight. This product has a shelf life of 18 months when unopened. Once opened, use within 2 weeks.

Precautions: Handle carefully, avoid extensive contact by hand and wear gloves when handling. Direct contact with the hand may cause cross contamination leading to mixed catches in the trap. Some pollutants such as nicotine may have repellent effect of reducing trap catch. Do not eat or drink while handling this product.

Russell IPM Ltd, Unit 45, First Avenue, Deeside Industrial Park, Deeside, Flintshire, CH5 2NU, UK
Phone: +44 (0) 1244 281 333, Email: info@russellipm.com, Fax: +44 (0) 1244 281 878, www.russellipm.com

