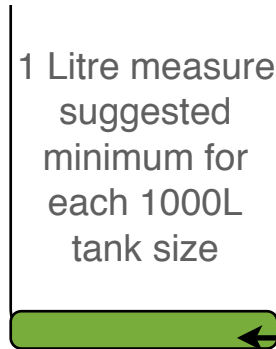


Do not add unactivated Oxine to the spray tank

Oxine™ Activation Essentials for 1000L

1. Measure acid into a glass or plastic container:

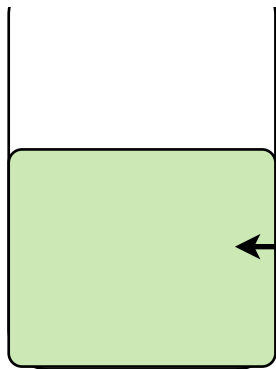
Rates for 10ppm Oxine™ and 1000L of diluted spray: Add one of the following to the container:



Citric acid crystals 50 grams,
Citric acid 50% solution 100 ml or
Lactic acid 85% 100 ml

Citric or Lactic acid.

2. Measure 500 ml of Oxine™ and add to the acid. (Do this even if spraying with a Citric or Lactic acid clean up spray.) Agitate to dissolve the crystals or mixture. Double rates for 2000L.

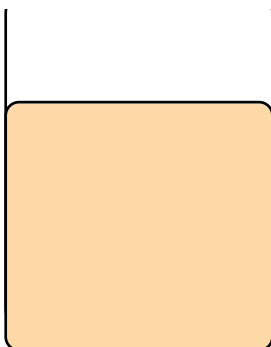


Citric or Lactic acid reacting with Oxine

3. Leave for at least 5 minutes to form chlorine dioxide gas.

As the chlorine dioxide gas is released into solution the solution will turn dark yellow.

Do not breath in any fumes released.



4. Add 250ml/1000L of Latron B1956 spreader **into the spray tank** - not into the measure.

5. After 5 minutes (and up to 10 minutes) tip Oxine mixture into spray tank and mix.

6. Apply thoroughly to foliage to the point of run-off.