

POPE WATER TRACTOR

THE AUTOMATIC WATERING SYSTEM



SAVES MONEY - metering is on the way and wasted gallons could cost you dear. The Water Tractor's automatic shut off will end the worry of leaving the hose on all night.

SAVES WATER - with its even, controlled distribution, the Water Tractor will ensure that your garden receives the required watering and not the patchy and unnecessary saturation of flowerbeds, lawns and vegetable gardens.

SAVES TIME - whatever shape garden you have, the Water Tractor will faithfully follow a chosen route, watering your garden and leaving you time to attend to other matters.

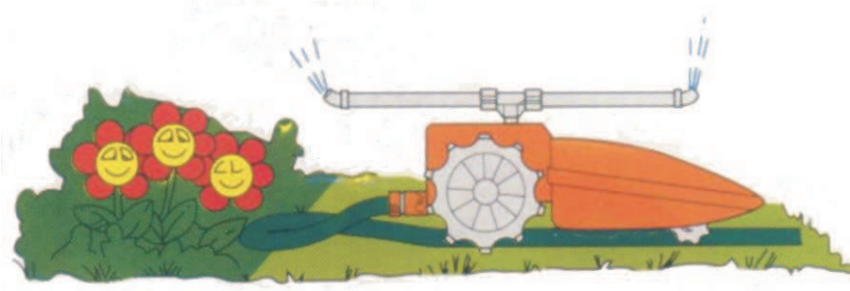
PROVEN RELIABILITY - Australian gardeners have taken to the Water Tractor in a big way - each year over 50,000 homeowners adopt this revolutionary mobile watering system.

- *Driven by water pressure, nothing to go wrong*
- *Even distribution of 9 litres/minute*
- *Covers a range of approximately 30 metres (100 ft)*
- *Maximum wetted coverage up to 10 metres*
- *Robust construction*
- *Automatic shut-off*
- *1 Year Guarantee*



How does it work? See overleaf for details

WATER TRACTOR OPERATION



Precipitation Rate

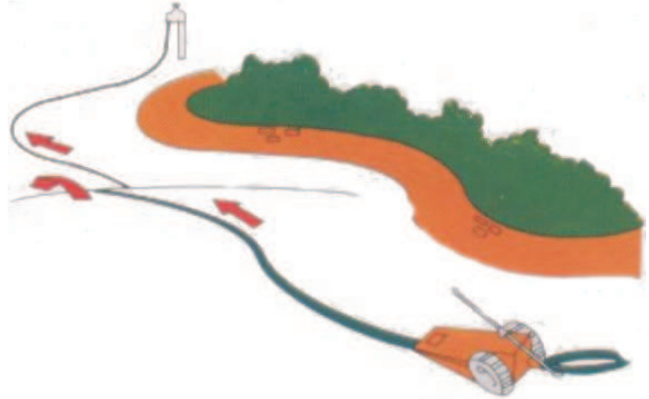
The Water Tractor distributes water at a rate that is ideal for the simultaneous irrigation of lawn and borders.

Versatile and Practical

The Water Tractor moves by itself following the hose up and down slopes and around curves over a distance of up to approximately 35 metres.

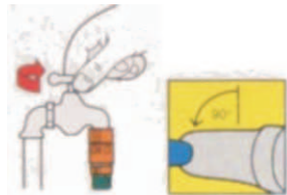
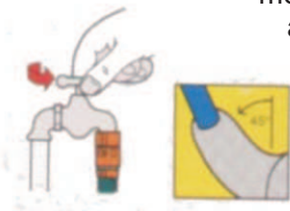
With the hose attached to the Water Tractor, lay out the hose starting at the furthest point from the tap, using large curves, not tight bends.

Place front guide wheels on the hose leading to the tap, leaving the trailing hose loop behind the rear Tractor wheels.



Maximum Coverage

The maximum coverage area is approximately 10 metres with the jets adjusted to 45°



Jet Adjustments

Adjustable jets on the spray arm control the width of the area watered and the speed of travel.

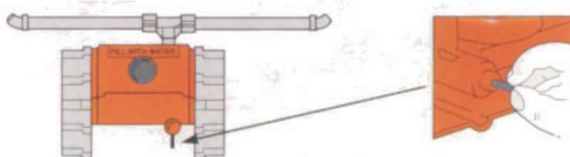
(Top Diagram)

To increase speed, turn the tap on full and adjust the jets horizontal to the ground.



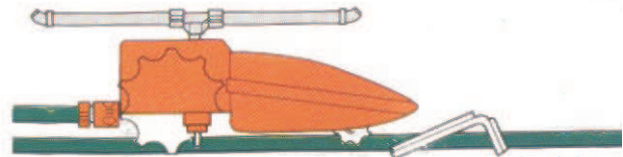
(Bottom Diagram)

To reduce speed, keep the jets at 45° and turn the tap down



Automatic Shut-Off

Set the automatic shut-off valve in the open position by pulling the valve stem out as far as possible



Automatic Shut-Off

To stop the Water Tractor, place the ramp with the high end away from it over the hose, ensuring the hose is straight for 1 metre

Note; water distribution, rate of travel and diameter of coverage are all effected by water pressure, jet angle setting, length and diameter of hose