

Irrigation Scheduling Package

All the necessary equipment to begin irrigation scheduling with a neutron probe

503DR — 1.5" Hydroprobe®

Direct reading Neutron Moisture Probe, for in-place measurement of subsurface soil moisture. Programmable microprocessor provides formatted data storage and transfer capability. Complete with molded plastic shipping and storage case, lock and keys, 2 m cable, 10 cable stops, sign kit, wipe test kit, certificate, tool kit and access tube adapter. Battery pack of 6 C-size alkaline cells, field replaceable without memory loss. Operating instructions.



Irrigation scheduling and crop management software (NPro)

Designed to process, store and present soil water data plus other crop data such as temperature and fruit number, with both graphic and text report output.



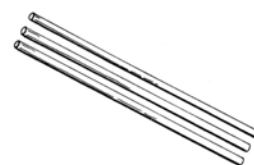
RS232-C cable

To upload data from 503DR to a computer. IBM DP25S.



Aluminium access tubing

Stoppered, 2 m long tubing enabling probe reading to 1.8 m in depth; or 1.5 m long tubing enabling probe reading to 1.3 m in depth.



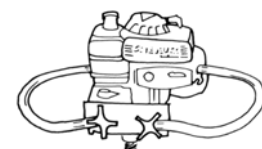
Auger set

Specifically designed to auger a tight fitting hole when installing aluminium access tubing. Set includes a spiral auger for clay soils, a shell auger for sandy or dry clay soils, extension and T-handle. Holes can be augered for 2 m aluminium tubes.



Auger motor

Petrol driven, two stroke, hand held motor that couples easily to augers enabling access tubes to be installed more quickly.



Tube driver

Enables access tubes to be driven in the augered hole without damaging the rim.



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