



360° IRRIGATION SCHEDULING

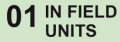
EXCLUSIVE: SOIL AND CROP DATA

Soil characteristics and plant available water, root heath, crop phenological stages, evapotranspiration and crop factors.



Weather forecast from YR or real-time and historical data collected by weather station is automatically

transmitted to our platform.



Moisture Probes and other in field units. Supplied, installed, maintained and calibrated.









IRRIGATION 04 SYSTEM **PARAMETERS** Unique to the crop and farm.

07 SCHEDULING **TEAM**

Our team of result driven irrigation specialist supply, install, maintain and advise to ensure accurate results.





Millimetre, cubic meter or hour/minute realtime, web based irrigation recommendations according to crop phenology, per orchard/block/field.



05 Data cloud

makina

Data from the probes, crop and soils, weather station, and irrigation system collected and process and stored in the cloud enable real time decision



We offer the full package when it comes to irrigation Scheduling.

- In Field Agtech unit
- Exclusive Soil and crop data
- Weather data
- Irrigation system parameters
- Data clouds
- Real time recommendations
- Scheduling and advisory team





Schedule-It

Irrigation Monitoring and Scheduling company.

- Supply industry leading irrigation scheduling software,
- Infield Agtech Hardware.
 (installed and maintained by our tech team)
- And an irrigation scheduling advisory service.

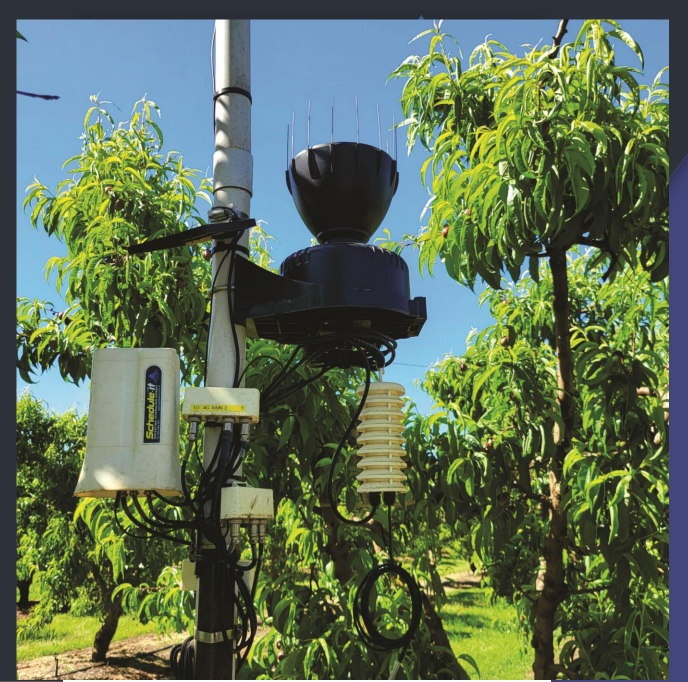




Data Available

7 day irrigation scheduling forecast in hours or mm

- Real-time 7-day irrigation schedule in hours or mm
- Soil moisture and soil temperature
- Fertigation rate
- In line flow and EC
- Humidity/temp/VPD/Growing degree days/chill units
- Water usage per tree or Ha
- Fruit size etc.
- Customised reports weekly/monthly/yearly





Hort Solution – our infield Agtech equipment

- Soil moisture probe
- Canopy sensor for humidity and temp
- Inline flow meter
- Inline EC
- Telemetry
- Solar panel
- software, platform and advisory team

