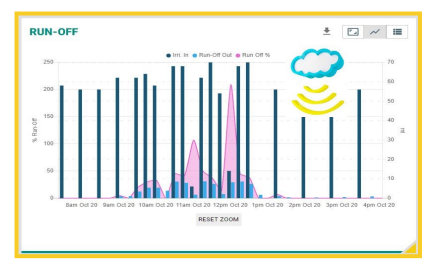


How much time are your staff spending emptying and measuring run-off?



SMART sensors updating the dashboard every 15 minute 24/7 365 days a year.



Are you getting run-off at the right time of day?

Daily average run-off figures may be interesting but what do they actually tell you?

Do you know when your run-off occurred?

Do you know percentage run-off from each irrigation event?

Do you know your drip and drain EC & pH for each irrigation event?

Let SMART sensors do the work - they're cheap and don't need time off or pay rises!

Automatic measurement of drip and drain EC & pH - no need for manual drain stations any longer

Graph displays mls in, mls out and run-off Percentage.

Use the new graphing tool to accurately analyse your irrigation.

Graph indicating 20 irrigations applied over 24 hours which show an average run-off of 33%, however run-off actually varies from 5% to 209%!!