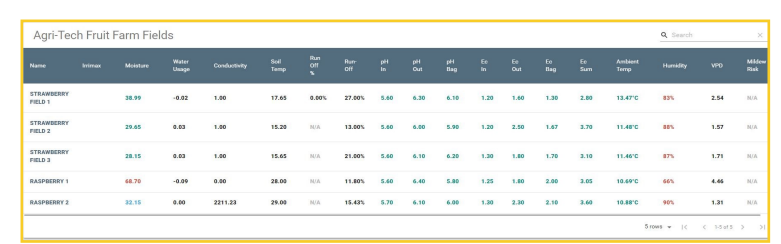


Precision Farming Services & Solutions to Agriculture & Horticulture

Agri-tech Client Dashboard

All your field data in the cloud in one centralised location Analysing SMART data made easy

- SMART sensors strategically installed in your crop backed up by in-field observations and checks
- Access your data via your own, secure, client dashboard, giving graphic up to date status of your moisture management
- Sensors update the dashboard every 15 minutes, 24 hours a day, 365 days a year
- Traffic light system for quick visual analysis
- Drill down into easy to understand graphs for more detailed analysis
- Access reports and alerts from the dashboard
- Use the client feedback area for ease of communication
- Global application—currently in use around the world





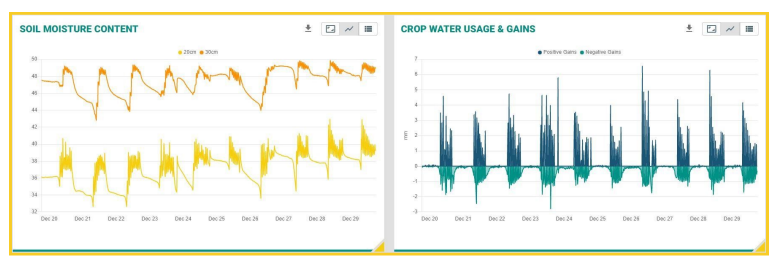
Dashboard and Field Layers can be customised to display data in multiple views to suit the user

Moisture Data

- Rootzone Moisture Content graph with crop observations
- Auto Run-off highlighting run-off percentage from each irrigation event
- Live measurement of pH and Ec at the dripper/in the drain
- Individual Sensor graph indicating moisture status across the bag or at each depth in a pot
- Crop water use graph
- Conductivity & temperature graph

Agronomics Substrate App

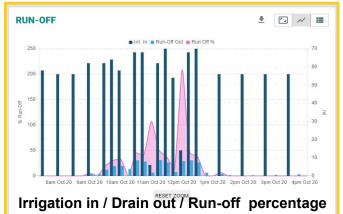
- Use the app to enter your in-field data synchronises with your database for easy viewing
- Display your Ec, pH and Run-off graphically or in tabular format
- Edit / enter your app data from the dashboard
- Separate Ec and pH graphs for close analysis
- Export your data into an Excel report directly from the dashboard



Strawberry Field 1

ROOT-ZONE MOISTURE CONTENT

- ~ III



Run-off graph above shows 20 irrigations applied during the day which gave an average run-off of 33%

Our new graphing tool accurately analyses the irrigation applied to show when the run-off actually takes place—Run-off here though averaging 33%, actually varies from 5% to 209%! Run-off occurs between 09:30 and 13:30



For further information, call us on 01462 813303, or scan here to access our website