







myResults is the hub that drives Turf Forensics from a data management perspective – a sharing and connecting platform for clients to sales agronomists. It enables complex data layering and interpretation, including historical comparisons and outlook. It supports our sales team to manage analytical data collection through the Analytics Portal and connects Precision Turf and myApply to our clients by enabling automated spray record publication. The platform is individual, secure login accessible and totally paperless.

WHAT YOU GET:

- O Consistency in analytical data management
- O Informative insight on historical changes and future outcomes
- O Secure access 24/7
- O Maximised data use for optimisation of inputs and results
- The peace of mind of a scientifically defendable centralised knowledge base



myApply allows you to streamline your compliance when spraying and spreading. Let myApply help you plan, execute, validate and securely store your on-site spraying and spreading application records. myApply is mobile device friendly making it easy to use when you are on the go.

WHAT YOU GET:

- Plan and schedule applications up to 12 months in advance through the dashboard
- O Allocate approved applications to Spray Techs for in-field completion
- O Approve and save spray records in your cloud based myResults account
- Collate spray records with options for site photos and commentary as well as real-time weather capture
- Search for digital historic spray records, available 24/7 in your myResults account



myClimate is a true smartphone app and a daily companion for our clients to keep abreast of climatic influences on their facility. It informs on important disease predictions, GDD (Growing Degree Modelling) to predict growth regulator application intervals, soil temperatures and more. Linked to programming, it informs on subtle day-to-day changes, providing the necessary lead-time to take preventative measures when the environment changes. Weather data can be run from BOM stations or individual onsite weather stations. This is a unique offering from Living Turf.

WHAT YOU GET:

- O Daily information on site specific climatic indicators
- O Forecasting on disease risk from research backed models
- Easy access and ability to share alerts and information across your team
- Using site specific data to inform your decisions through our onsite weather stations
- Access to climatic indicators such as ET, solar radiation, soil temperatures and more



POGO is a fast, digital method of analysing turf soil moisture and other key soil agronomic conditions. It seamlessly translates these in-field measurements into simple, visual, colour-coded maps. This enables turf managers to make real-time evidence-based decisions regarding below-ground agronomic needs. POGO adds the ability for our sales agronomists to automate sportsfield assessments and produce highly standardised and up to date maps. It also provides a mapping component (easily available through POGO Mapper) that provides users with "live" maps of all underground/above ground assets such as irrigation components and more.

WHAT YOU GET:

- Fast, user-friendly, visual maps of soil moisture and other conditions
- Objective, unbiased results regardless of personnel
- Accurate data regardless of soil type and other dynamic soil conditions
- Long-term data storage and analysis of Soil Moisture, EC, Salinity, Solar Radiation and Soil Temperature in just one click
- Asset mapping and other customisable performance data such as firmness, traction, ball speed and more



TurfKeeper is the modern approach to management and delivery of turf operations and management services. It essentially allows turf managers to also be competent business managers. The platform offers the ability to capture and report on almost any aspect of managing a turf facility – from isolating the cost for maintaining bunkers on a golf course or hosting a state AFL competition at a multi oval sporting venue, to how many hours are required for certain mowing patterns.

WHAT YOU GET:

- O Access to your system and data anytime, anywhere
- Plan as far in advance as you like with live, instant reporting for any date range
- One platform for management of staff, machinery, stock and budgeting
- The ability to monitor trends in operational costs and time demands
- O Push notification of completed tasks



IPOS is a sportsground management information system that integrates critical information to manage sporting grounds. IPOS Online allows you to access reports, field assessments, data and laboratory analysis to assist you in making informed decisions for sports ground management and planning.

WHAT YOU GET:

- Data from the IPOS Modules is presented with trend line graphs, charts, photographs and interactive maps
- The IPOS Assessment Modules cover:
 - Sportsground Risk TURFSAFE
 - Turf and Soil Quality
 - Turf Surface Condition
 - · Cricket Pitch Assessment
 - Sportsground Usage and Capacity
 - Irrigation Efficiency

