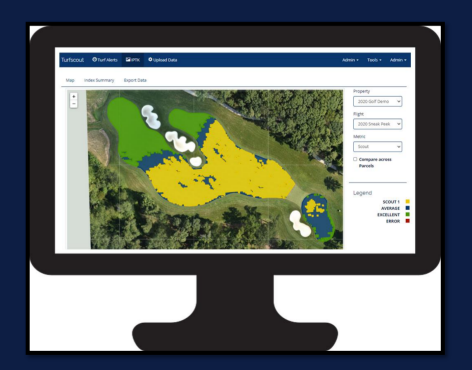


Enabling You To Do More With Your Imagery!

- Easy To Use Online System
- Use Your Current Computer
- Smart Visualization Tools
- On-Demand Decisions
- Risk Assessment Tool







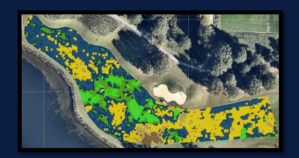
- Visualize Your Course From The Sky
- See What You May Be Missing
- Use Your Own Drone Or A Consultant's
- Upload Imagery To Our Secure Website
- We Take It From There
- Harness The Power Of Data & Map Sharing

Drone Imagery Can Show You



- Turf quality
- Turf Density
- Chlorophyll Content
- Irrigation Patterns
- Pest Pressure
- Management Zones

We Interpret Your Imagery With A Decision Support Tool



- Detect Disease/Stress
- Monitor Treatments
- Map Chronic Hot-Spots
- Target Your Inputs









- Turfgrass Trials
- Efficacy Assessments
- Phenotyping

Use This Imagery On Your Course To:

- Quickly Identify & Rectify Areas Needing Attention
- Monitor Chemical And Fertilizer Efficacy
- Guide Management Zone Determinations For:
 - Input Rates & Timing
 - Smart Variable Rate Applications
 - Irrigation Scheduling/Control
 - Targeted Soil And Plant Sampling
 - Personnel Dispatch & Prioritization



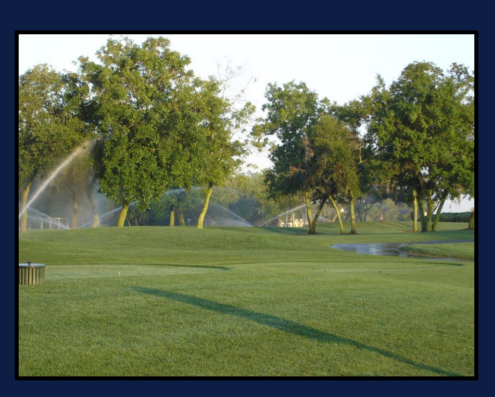
Optimize your Budget and Cost Savings

With A Bird's Eye View And Our SMART MAPS You Can Easily Use Imagery To Address:

- Where Do I Need To Treat?
- How Much Do I Need To Apply?
- Is This A Chronic Hot-Spot?
- What Is The Value of Early Detection?
- Will Preventive Actions Save Resources?



Optimize Irrigation Management



- Refine Irrigation Management
- Identify Localized Dry Spots
- Irrigation Audits
- Hand Watering
- Sprinkler Overlap Patterns
- Soil Moisture Maps

Optimize Your Budget And Cost Savings

Intangible Benefits

- Aesthetic Appeal
- Improved Playability
- Minimize Turf Stress
- Labor Management
- Preparations For Tournament Play
- Enhanced Decision Making With Your Agronomist
- Create Historical Data, Reports And Map Files

What Is This Worth To You And Your Course?

Optimize your Budget and Cost Savings

LINE ITEM (2017 Golf Industry Estimates)	COST
Granular Fertilizers	\$23,294
Liquid Fertilizers	\$15,652
Water	\$29,008
Fungicides	\$36,425
Insecticides	\$ 8,904
Herbicides Pre- Emergent	\$ 9,395
Herbicides Post- Emergent	\$ 5,002
Plant Growth Regulators	\$ 5,759
Wetting Agents	\$ 6,923
GRAND TOTAL	\$140,362

If This Service Could Save You 10%:

\$ 14,000 Estimated potential savings \$??? Intangible Benefits

> \$5,000 TurfScout Service \$0 Owned Drone \$2,500 Consultant Drone \$7,500 Or Less Estimated Cost

> \$ 6,500 Net Potential Savings

What Sets Us Apart From The Rest?

- Intuitive Map Interface
- Data Driven Map Legends
- High Quality Data Processing
- Extra Ordinary Image Quality
- High Resolution Georeferencing On All Images
- No Minimum PC Requirements Entirely Cloud Based
- We Clean Your Data For Free
- We Support A Wide Range Of Camera Types
- Set Fees No Hidden Charges

No One Is More Committed To Your Success!



GET STARTED TODAY IN 5 SIMPLE STEPS

- Email Us Your Course Boundaries Or Maps
- Capture Drone Imagery
- Upload Your Imagery To Our Website
- See/Download Your Data, Reports And Maps Same Day*
- Securely Share Data With Others

^{*} Results may vary depending on the size of your upload.