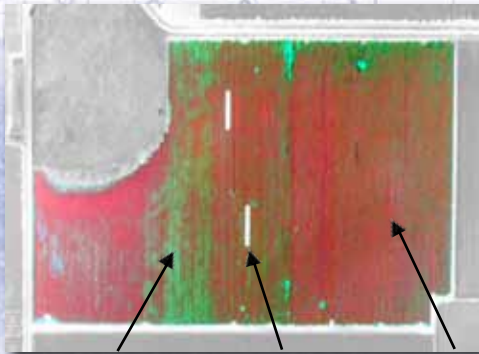


Aerial Imagery for Irrigation

Uneven distribution of water can easily be shown using imagery, greatly improving your chances of addressing the issues for increased yields.

Drip

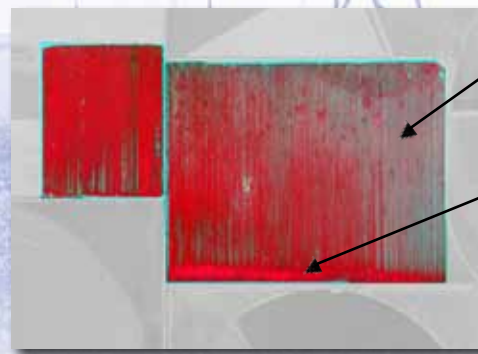
Imagery can help identify drip irrigation issues. At up to \$1,000 an acre for drip tape installation, imagery is a quick and easy way to locate water distribution problems and have them corrected.



Poor Zone Distribution Planter Skips Leaking Drip Tape

Row Water

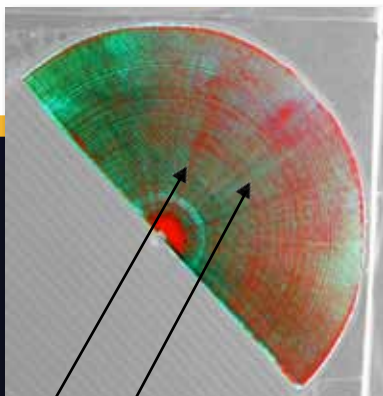
Imagery quickly identifies uneven/poor water regulation in row water fields.



Too Little Water
Pooled Water (too much water)

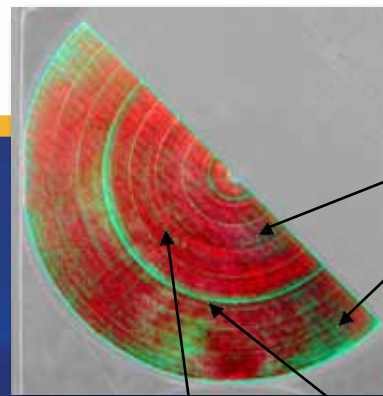
Pivots

Imagery can identify nozzle issues and pivot system speed problems in a pivot system.



Uneven Pivot Speed

Low Water Area/
Nozzle Problem



Nozzle Problems: Too Much Water Too Little Water

Weeds
Soil Texture

HEMISPHERE GPS
8444 N. 90th Street, Suite 130
Scottsdale, Arizona 85258
USA

Phone: 480.348.9919
Fax: 806.686.0985
air@hemispheregps.com
www.hemispheregps.com

Authorized Representatives

Warren Thetford (806) 777-8840
or
David Dewil (817) 791-2375