

Underhill™ TurfSPY™

Early Stress Detection Glasses



Disease, drought and weed invasion are plant and turf killers. But by the time you see them it can be too late. **Get yourself a spy.** Underhill™ TurfSpy™ Early Stress Detection Glasses allow you to see plant and turf stress 2-10 days before it is visible to the naked eye. You now have a great new weapon against some old enemies.



Quick change frame:
Included sun protection lens (400 nanometer UV A-B-C) snaps in and out.

TurfSpy™ Camera Lenses:
Document your stress conditions photographically!



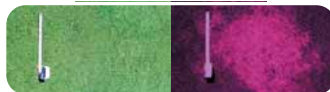
How does it work?

Like the technology that makes camouflaged enemies stand out in jungles and forests, our advanced light filtering technology, developed by NASA, turns healthy vegetation dark, exposing plant disease and stress.



Disease

fusarium patch
pythium blight
yellow patch (rhizoctonia)
brown patch
anthracnose and more



Drought

get a jump on broken or poor performing sprinklers
highly efficient spot watering saves time and labor costs



Invasion

find poa grass BEFORE it takes over
superior weed location and spraying saves time and money



Maintenance

early spotting of sick or dying trees for treatment or removal
identify and protect high-traffic areas, check mower cut quality and blade sharpness



Why does it work?

Dying plants signal their distress with changes in how they absorb and reflect sunlight.

The earliest signals occur at the outer limits of the human visual spectrum, and are rendered invisible compared to the predominant middle wavelengths.

TurfSpy™ Stress Detection Glasses filter the overpowering light in the center so that the fringe spectra, which show early plant stress, become visible!



Underhill™

www.underhill.us

Underhill International Corporation

© 2006 Underhill International Corporation. 6 Journey #140 • Aliso Viejo, CA • 92656
TEL 1-949-305-7050 • TOLL-FREE 1-866-UNDERHILL • FAX 1-949-305-7051

