

# **GreenIndex+ Turf**

# **PRODUCT MANUAL**

Item # 2910TA, 2910T





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This manual will familiarize you with the features and operation of your new FieldScout GreenIndex+ Turf App and Target Board. Please read this manual thoroughly before using your instrument. For customer support, or to place an order, call Spectrum Technologies, Inc. at 800-248-8873 or 815-436-4440 between 7:30 am and 5:30 p.m. CST, FAX at 815-436-4460, or E-Mail at info@specmeters.com. www.specmeters.com

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# **GENERAL OVERVIEW**

This manual explains how to use GreenIndex+ Turf as a tool for managing the health of your turf.

The FieldScout GreenIndex+ Turf App captures and processes images from an iPhone, iPod Touch, or iPad and instantly computes the DGCI (Dark Green Color Index) of your turf. DGCI has been correlated to visual ratings. Therefore, our GreenIndex+ technology is sensitive to green color levels in the turf. This can be a function of stress caused by nutrition deficiencies, lack of water, compaction, or other factors. A default visual rating is computed by the App. This number can be easily customized for different turf varieties.

Digital images taken in the field typically exhibit variation due to ambient lighting, shadows and texture. Green and yellow reference standards provide contrast and aid the imaging processing software. This allows for images to be captured under a broad range of lighting conditions.

FieldScout GreenIndex+ Turf offers digital image analysis of the turf, providing managers with an accurate, low-cost method for managing turf quality and appearance. All data is logged and geo-referenced, and can be emailed to your PC for further analysis.

## COMPONENTS

- 2910TA GreenIndex+ Turf App Must be purchased through the Apple App Store (see link at <u>www.specmeters.com/greenindexturf</u>)
- 2910T GreenIndex+ Turf Target Board with green and yellow areas and gray calibration background
- Camera Equipped iPhone, iPod Touch, iPad running iOS 4.3.5 or later - Not Included

### TARGET BOARD

The Target Board (item 2910T) is shipped in a protective manila sleeve. The board consists primarily of green and yellow areas with a small gray background on the yellow half of the board. These are used to compensate for different ambient light levels. The gray area is used for adjusting the white balance setting of the device. The board has a small hole in the corner. This is meant to accommodate a length of twine or string which allows you to move the board without bending over.



#### Board Maintenance

The board can be cleaned with a damp cloth. If necessary, some mild detergent can be added to the wash water.

# **GETTING STARTED**

Locate the GreenIndex+ Turf icon on your smartphone. Tap the icon to bring up the application.



The GreenIndex+ Turf App consists of 6 screens; **Take Picture**, **Process**, **Result**, **Adjust Visual Rating**, **Settings** and **Select Variety**. When the App is brought up, the last active screen will be displayed. Details on the various screens are given in pages 6 to 11. If the smartphone has just been powered up, the **Take Picture** screen will appear first.



Result screen

Adjust Visual Rating screen

Select Variety screen

# **"TAKE PICTURE" SCREEN**

8:35 AM Take Picture

ο.

1 0x

The **Take Picture** screen is used to capture the photographic images GreenIndex+ Turf uses to compute the DGCI (see **About DGCI**, p. 23 and **Collecting Data**, p. 16).

This screen consists of 5 buttons.



Tap this button to take a photo of the turf. GreenIndex+ Turf will then proceed to the **Process** screen (p. 7).



Tap this button to go to the **Settings** screen (See p. 9).

SETTINGS

The **Take Picture** screen is the only screen with access to the **Settings** screen.



SHARE

Tapping the **Share** button will bring up a screen which gives you the option of Emailing a copy of your logged data file (see **Log File**, p. 22). Select **Email Log** to proceed to the address entry screen. Select the **Cancel** button to return to the **Take Picture** screen.



Tap the **Information** button to go to the **Info** screen that describes the App.

Used to lock the camera's white balance function (see White Balance Locking, p. 14)  $\,$ 

## "PROCESS" SCREEN

The **Process** screen is where you mark the locations of the green/yellow areas and the turf on the images captured in the Picture Take screen SO GreenIndex+ Turf can calculate DGCI (see About DGCI. p. 23 and Collecting Data, p. 16).

This screen consists of 3 buttons.



DONE

When you are happy with the placement of the 3 white circles on the image, tap this button to proceed to the Result screen where the GreenIndex+ Turf computations will be dis-This button will be plaved. inactive until all 3 circles have been placed.





Tap this button to remove the last circle placed. This button will be inactive until the first white circle (locating the green disk) has been placed.

#### CANCEL Cancel

Tapping the CANCEL button will return you to the Take Picture screen. No computations will be made and no data will be saved.

# "RESULT" SCREEN

The **Result** screen is where the computed GreenIndex+ Turf data is displayed. The format of the screen is determined by what options are selected in the **Settings** screen (see also **Output** p. 18).

This screen consists of 3 buttons.



Tapping the **Done** button will send the data to the log file and return GreenIndex+ Turf to the **Take Picture** screen. If averaging has been enabled in the **Settings** screen, the

Pod 穼	9:30 AM	
Cancel	Result	+ Done
DGCI		0.500
Visual Ratin	g	8.6 >
Variety	bermud	agrass >
Picture Cou	nt	2
Average DG	СІ	0.469
Average Vis	ual Rating	7.9

Picture Count is reset to one and the average DGCI and visual rating values are cleared.



ADD (next image to average)

This button is only visible if the averaging option is enabled in the **Settings** screen. Like the **Done** button, this button will return you to the **Take Picture** screen and send the data to the log file. When the + button is selected, the Picture Count will be incremented for the next image and its DGCI and visual rating will be included in the running average.

#### Cancel

CANCEL

Tapping the **CANCEL** button will return you to the **Take Picture** screen. The data is not sent to the log file. If averaging has been enabled in the **Settings** screen, the Picture Count is reset to 1 and the average DGCI and visual rating values are cleared.

### **"SETTINGS" SCREEN**

The **Settings** screen is where GreenIndex+ Turf is configured. This screen is accessed by tapping the **Settings** button on the **Take Picture** screen (p. 6). The different options are described in detail in the **Configuring GreenIndex+ Turf** section (p. 12).

This screen consists of 4 buttons.

Done DONE

Tapping the **Done** button saves the selected options and returns you to the **Take Picture** screen.

iPod 奈	4:52 PM	1 🔳
Back	Settings	Done
Averagin	g	OFF
Compare	Indexes	OFF
HSB Disp	olay / Log	OFF
Save Ima	iges	OFF
	Reset Log	
	Show Log	
		Version: 1.1

Back BACK

Tapping the **Back** button will return you to the **Take Picture** screen without saving any newly selected options.



SHOW LOG/RESET LOG These buttons are used to manage the on-App display of the Log file (see **Log File**, p. 22).

### "ADJUST VISUAL RATING" SCREEN

The Adjust Visual Rating screen is used to create variety-specific visual ratings conversions. The procedure is described in detail in the Adjusting the Visual Rating section (p. 20). This screen is accessed by tapping the Visual Rating button on the Result screen (p. 8).

This screen consists of 3 buttons.

Done DONE

Tapping the **Done** button saves the selected options and returns you to the **Result** screen. If the visual rating has been adjusted, the new value will now be displayed.

DGCI		0.	427
Compu	ted Visu	al Rating	4.6
Variety		bentgr	ass
DGCI 0	0.081	Visual Rating	1.0
Adjuste	d Visua	I Rating	4.6
1.0 🛑			9.0
DGCI 0	0.850	Visual Rating	9.0
Default	Visual I	Rating	5.0

Back BACK

Tapping the **Back** button will return you to the **Result** screen without saving any newly selected adjustments.

Reset to Default	
------------------	--

RESET TO DEFAULT

Resets the selected variety's settings to that of the Default variety.

### "Select Variety" Screen

The **Select Variety** screen is used to select or name turf varieties that will be given usergenerated visual rating conversions in the **Adjust Visual Rating** screen (p. 10). This screen is accessed by tapping the **Variety** button on the **Result** screen (p. 8).

This screen consists of 1 button.

Pod ᅙ	3:50 PM	
Back	Select Variety	
Default		
bentgra	SS	
bermud	agrass	~
Add Var	iety	>

Back BACK

Tapping the **Back** button will return you to the **Result** screen. The visual rating for the currently selected variety will be displayed.

Note: To delete a variety, make a leftward swipe with your finger on the right side of the screen, across from the variety to be deleted. A DELETE button will appear. Press this button to delete the variety. The Default variety cannot be deleted.

Default	
bentgrass	Delete
bermudagrass	~
Add Variety	>

# Configuring GreenIndex+ Turf

GreenIndex+ Turf is configured in the **Settings** screen (p. 9). The different options are described below. When the configuration is complete, tap the DONE button in the upper right corner. Tapping the BACK button will exit the configuration process without making any changes.

#### Averaging

It may be desirable to sample several turf areas in a single location and make decisions based on the average of these



samples rather than on any one individual reading. When the **Averaging** option is enabled, GreenIndex+ Turf will output both the individual reading and the running average in the **Result** screen. To continue adding readings to the running average, you must tap the + button before taking further readings.

When **Averaging** is enabled, you have the option of logging all data points or only the averages. If you are planning to do statistical analysis, it may be desirable to have every reading stored in the data log. If you are simply looking to make management decisions, averages alone may be sufficient. To log average readings only, enable the **Log Averages Only** option.

#### Compare Indexes

If the **Averaging** option is disabled, the **Log Averages Only** option will be replaced by the

Averaging	OFF
Compare Indexes	OFF

**Compare Indexes** option. Enabling this option allows you to compare two separate test plots or two areas of the same test plot. The procedure for collecting data for this option is outlined in **Collecting Data** (p. 16). If the **Compare Indexes** option is also disabled, only data related to the most recent measurement will be displayed on the **Result** screen.

HSB Display/Log

If the **HSB Display/Log** option is enabled, GreenIndex+ Turf will display and store the



raw Hue, Saturation, and Brightness values in addition to the DGCI and visual rating values (see **Output**, p. 18).

Save Images

If **Save Images** is enabled, the device will save the photographs to the camera roll.

Save Images	OFF

Note: The **HSB Display/Log** and **Save Images** features are intended mainly for diagnostic purposes. During normal operation, these options should be set to OFF.

# WHITE BALANCE LOCKING

Before taking readings, the device camera's white balance feature should be locked. This is done with the button in the lower left of the Take Picture screen (see figures 1 and 2). The button has two states; "balance scale" and "balance scale" "lock". The button indicates the meter is in dynamic white balance (DWB) mode, which is the default setting. In this mode. the camera's white balance will constantly adjust to differing light levels. This is ideal for taking standard photographs but causes problems when using the camera to collect data. The "lock" button indicates the meter is in static white balance mode (SWB). When this option



Fig. 1: Dyamic White Balance (DWB)



Fig. 2: Static White Balance (SWB)

is selected, the camera's white balance settings are locked in.

To optimize the GreenIndex+ Turf App for data collection, white balance should be calibrated to a gray standard. This only needs to be done at the beginning of a sampling session. If the device goes into power-saving mode, the white balance calibration should be retained. However, the locking procedure will have to be repeated whenever the camera returns to DWB mode. This will be the case, for example, whenever the device is powered up or if the device's camera is opened in a different App.

#### Locking Procedure

1. While in the **Take Picture** screen, check that the "Balance Scale" icon is visible. This indicates the camera is in dynamic white balance (DWB) mode. A warning message will also appear on the screen if the white balance is not locked. If the "Lock" button is visible, tap it to shift to DWB mode ("Balance Scale" icon).

2. Hold the device such that only the gray portion of the GreenIndex+ Turf Board is visible in the viewing area.

3. Tap the "Balance Scale" button to lock the white balance and put it in static white balance (SWB) mode. The icon should change to the "Lock" icon to indicate that it is in SWB mode.



Fig. 3: Device in dynamic (DWB) mode



Fig. 4: Device in locked (SWB) mode

# **COLLECTING DATA**

This section describes how to capture DGCI and visual rating (VR) values. DGCI is calculated directly from the photo taken by the device. VR can be adjusted to create user-defined turf varieties (see pp. 20-21).



#### Standard Procedure

1. Open up GreenIndex+ Turf and go to the **Take Picture** screen. If the device is in dynamic white balance mode, follow the white balance locking procedure (p. 14).

2. Lay the target board on the ground adjacent to the area to be sampled such that the green and yellow areas are visible on the screen. Take great care to avoid any shadows and glare. If it is necessary that images be taken in shady conditions (such as near landscaping), both the board and the image should be in identical conditions. Future readings at that site should also be taken in similar conditions to ensure data integrity.

3. Capture the image by tapping the camera icon located at the bottom center of the screen. This will advance GreenIndex+ Turf to the **Process** screen (p. 7).

4. GreenIndex+ Turf will prompt you to tap the green portion of the board. This will create a white circle where the screen is tapped. Once placed, this circle cannot be moved. The circle should be completely within the green area. If it is not, tap the UNDO button to re-locate the circle.

5. Repeat step 4 for the yellow color area.

6. GreenIndex+ Turf will then prompt you to tap the screen near the portion of the turf you want to measure. This circle <u>can</u> be moved and resized. The circle is moved by sliding your finger along the screen. It is resized by pinching the image with your finger and thumb. Manipulate the circle until it surrounds the desired portion

of the turf. Take care that neither the green or yellow areas are included in the turf selection.

7. When the 3 circles are satisfactorily placed, tap the **Done** button. GreenIndex+ Turf will then proceed to the **Result** screen to display the results of the measurement (see **Output**, p. 18). The displayed values will be for the most recently selected variety. At this point, you can also select a different, already-created, variety. If you wish to create a new variety, follow the instructions on p. 21.

# Note: At any point, you can tap the Cancel button to re-do the photo.

#### Compare Indexes Procedure

If the **Capture Indexes** option is selected in the **Settings** screen (see **Configuring GreenIndex+ Turf**, p. 12), you will need to take two standard images (see previous page) before GreenIndex+ Turf will display the results (see **Output**, p. 18). The procedure is intended for comparing two portions of turf. It is outlined below.

1. Place the board on the ground. Instead of the title, **Take Picture**, the screen will be labeled **Picture #1**. Snap a picture as in the Standard Procedure (p. 16). The screen will proceed to the **Process #1** screen. Process the screen as you would in the Standard Procedure.

2. GreenIndex+ Turf will then proceed to the **Picture #2** screen. Proceed as in step 1.

3. Press the DONE button to proceed to the **Result** screen.

# OUTPUT

After an image is captured and processed (see **Collecting Data**, p. 16), the GreenIndex+ Turf results are displayed on the **Result** screen. The appearance of this screen depends on what options are selected in the **Settings** screen (see **Configuring GreenIndex+ Turf**, p. 12).

Standard Screens

The **Result** screen will always display the DGCI value (see **About DGCI**, p. 23), an equivalent visual rating, and the

DGCI	0.731
Visual Rating	6.2 >
Variety	Bermuda >

currently selected turf variety (see Creating a New Turf Variety, p. 21).

The following screens will appear if the appropriate option is selected in the **Settings** screen.

If the **HSB Display/Log** option is enabled, GreenIndex+ Turf will display the raw Hue, Saturation and Brightness values for the green and yellow color areas

Green area HSB	102 / 80% / 18%
Yellow area HSB	59 / 82% / 99%
Leaf HSB	58 / 43% / 27%

as well as for the selected section of turf. The color values are displayed in groups of 3. The first value is Hue, the second is Saturation, and the third is Brightness. These values will also be stored in the log file. If the **Averaging** option is enabled, GreenIndex+ Turf will display average DGCI and visual rating values. Readings will be added to the averages as long as

Picture Count	3
Average DGCI	0.530
Average Visual Rating	5.6

the + button (rather than the DONE button) is tapped after viewing the measurement in the **Result** screen. The number of images included in the average is shown in the **Picture Count** field.

#### Compare Indexes Screens

If the **Averaging** option is disabled, GreenIndex+ Turf will replace the **Log Averages Only** option (see **Configuring GreenIndex+ Turf**, p. 12) with the **Compare Indexes** option. This allows for easy comparison of readings of two turf areas. See **Collecting Data** (p. 16) for details on collecting data for this option. GreenIndex+ Turf will display the DGCI and equivalent visual rating for both images as well as the difference between the two (Figure A). If the **HSB Display/Log** option is enabled, the raw Hue, Saturation, and Brightness for both images will also be displayed (Figure B).

#1 DGCI	0.443	#1
#2 DGCI	0.469	#1
#2 DGCI less #1 DGCI	0.026	#1
#1 Visual Rating	7.4 >	#1
#2 Visual Rating	7.9 >	#2
#2 VR less #1 VR	0.5	#2
Variety bermu	dagrass >	#2

#1 Green area H	<b>ISB</b> 103 / 75% / 22%
#1 Yellow area I	HSB 60 / 80% / 98%
#1 Leaf HSB	72 / 50% / 35%
#2 Green area H	<b>ISB</b> 103 / 76% / 20%
#2 Yellow area I	HSB 60 / 80% / 98%
#2 Leaf HSB	78 / 49% / 37%

А

B

### ADJUSTING THE VISUAL RATING

After taking a reading (see **Collecting Data**, p. 16), the output will be displayed on the **Result** screen (p. 8). If the default visual rating is higher or lower than what you think it should be, the app allows you to make an adjustment based on your observed value. Adjustments will only apply to the currently selected variety. To modify a different variety, select that variety from the list of options on the **Select Variety** screen (p. 11).

Tap the Visual Rating button to bring up the Adjust Visual Rating screen. The top section is identical to the **Result** screen. The second section shows the adjusted visual rating for the currently selected turf variety. It also shows what DGCI values will result in visual ratings of 1 and 9 for that turf variety. These can be thought of as the calibration When a visual rating coefficients. adjustment is done, one of these values gets updated. If you adjust a rating in the lower portion of the scale, the DGCI for 1 will be

Back Adjust V	isual Rating	Done
DGCI	0.	427
Computed Visu	al Rating	4.6
Variety	bentgr	ass
DGCI 0.081	Visual Rating	1.0
Adjusted Visua	I Rating	4.6
1.0		9.0
DGCI 0.850	Visual Rating	9.0
Default Visual I	Rating	5.0

modified. Adjusting a rating in the upper portion of the scale will update the DGCI value for 9. The default values are 0.000 and 0.850 for visual ratings of 1 and 9 respectively. Adjust the slider bar to match the visual rating you would like to assign to the portion of turf captured by the camera. Tap the **Done** button to save this adjustment. The visual rating will now reflect your change. Tap the **Back** button to return to the **Result** screen without saving the adjustment.

Note: It is recommended that visual rating adjustments be done while creating a new turf variety (see Creating a New Turf Variety, p. 21).

# CREATING A NEW TURF VARIETY

Because different varieties have different natural green colors, each variety can have its own custom visual rating scale. If an adjustment is made to the visual rating, it is recommended that this be done in conjunction with creating a new turf variety rather than modifying the coefficients for the Default variety. The following procedure will allow the app to give you adjusted visual ratings that compare well with the expected visual ratings for that site

Before taking readings with the app, identify the best and worst quality portions of turf. Rate each of these locations on a scale of 1 to 9. See **Visual Ratings** (p. 24) for guidelines for visually rating turf.

- 1. Take a GreenIndex+ Turf reading at the location with the highest quality.
- 2. From the **Result** screen, tap the **Variety** button to bring up the **Select Variety** screen (p. 11).
- Tap the Add Variety option to open the Enter Variety Name screen. Type in the name of the variety and tap OK. Tap the Back button to return to the Result screen.



- 4. Initially, the calibration coefficients will be the same as the Default variety. Follow the instructions for adjusting the visual rating (p. 20)
- 5. Take a reading at the location with the lowest quality. Follow the instructions for adjusting the visual rating.

The app will return you to the **Result** screen and display the visual rating for the newly created variety. Tap the **Done** button to save the result and return to the **Take Picture** screen.

# LOG FILE

Transferring Data

All readings taken by GreenIndex+ Turf are stored in internal memory on your The data is transferred to an device. via an Email external computer attachment. The Email screen is accessed by tapping the SHARE button on the Take Select the Email Log Picture screen. option to continue. Tap Cancel to return the Take Picture screen. Once in the Email screen, type the address(es) to



which you would like the data sent. A default Subject line is provided but can be edited to better identify what data is being sent by this transmission. It is also possible to type a message in the text field to convey any additional information to the recipient(s). Tap the SEND button to send the Email. You must have internet access to successfully complete the transmission. If you do not want to complete the transmission, tap the CANCEL button. This will bring up a question box that will ask if you wish to delete or save this draft. Hitting the cancel button in the question box will return you to the Email screen.

#### Show Log/Log Screen

In addition to sending the data file to a computer, GreenIndex+ Turf also allows you to view the log on the device. The Log screen can be accessed by tapping the Show Log button on the Settings screen. This screen is intended to confirm that the readings are being stored as expected. It is not designed for on-device analysis.



#### Reset Log

Data will be written to the log file

Reset Log

every time a new reading is made. After data has been successfully transferred, or if it is otherwise not needed, it can be deleted from the device's memory with the **Reset Log** button. You will be asked to confirm this request.

# **ABOUT DGCI**

One way to assess the health of turf is by evaluating canopy greenness. This is an indicator of the chlorophyll levels which are impacted by stresses caused by inadequate nutrition and moisture, pest pressure, or excessive compaction levels. Over the years, several objective greenness indexes have been developed and incorporated into portable devices used to evaluate plant health. The most common is the Normalized Difference Vegetative Index (NDVI). Greenness indexes are calculated from data collected by devices which measure spectral reflectance or transmittance of pre-selected wavelengths of light. These devices require specialized light emitters and/or filters to make these measurements.

In 2003, researchers at the University of Arkansas developed a method for measuring greenness in turf using images captured with a digital camera. This method was later adapted for use in corn. GreenIndex+ Turf uses this same technique to quantify plant greenness using the camera contained in a smartphone.

A digital camera captures an image as a series of pixels that have different levels of Red, Green, and Blue (RGB) color. However, for the purposes of quantifying turf greenness, it is not accurate to just use the Green parameter from this color scheme. This is because the amount of Red and Blue also affect how green the turf looks. Therefore, the RGB color scheme must first be converted into Hue, Saturation, and Brightness (HSB).

Hue has a value between 0 and 359, Saturation and Brightness have values between 0.0 and 1.0. DGCI is then calculated from the HSB values as follows:

$$DGCI = \frac{1}{3} \left[ \left( \frac{Hue - 60}{60} \right) + \left( 1 - Saturation \right) + \left( 1 - Brightness \right) \right]$$

# VISUAL RATINGS

The primary output of GreenIndex+ Turf is an index (DGCI) which quantifies the greenness of the turf. Research has shown that this index can be related to the visual rating (VR) of turf (Karcher and Richardson, 2003).

Visual ratings are a subjective method of assessing turf quality. They are based on a scale of 1 to 9 with 1 being poor and 9 being high quality (Morris, 2002). A rating of 6 or higher is typically considered to be acceptable quality. A rating of 9 is assigned to ideal turf. Although it is recommended that ratings are only given as whole numbers, there are some raters that opt to also assign ratings in half unit increments because it gives them more flexibility. GreenIndex+ Turf gives VR's in decimal form because it is converting from an optical measurement that has more precision. These adjusted visual ratings can be rounded to the nearest whole (or half-unit) increment, as desired.

Quality ratings are based on several factors. These include color, density, uniformity, and texture as well as the functional use of the turf.

<u>Tips</u>

- Before rating, walk the site to identify the range of visual differences at the site. You may wish to mark these sites to use as a reference.

- Cloudy conditions are ideal for rating because shadows and reflections are minimal. Data is best taken between mid-morning and early afternoon.

- Mowing direction can influence how light reflects from the canopy. If turf is mowed prior to rating, it should be in a consistent direction each time.

Morris, K.N. 2002. A guide to NTEP turfgrass ratings. National Turfgrass Evaluation Program (NTEP), Beltsville, MD. http://www.ntep.org/reports.htm (accessed 27 Aug. 2013)

Karcher, D.E., and M.D. Richardson. 2003. Quantifying turfgrass color using digital image analysis. Crop Sci. 43:943-951.

# FREQUENTLY ASKED QUESTIONS

### 1. Does the number of pixels affect the GreenIndex+ Turf reading?

No. The number of pixels required to do the DGCI computations is much smaller than are found in a standard smartphone camera image.

#### 2. What is the effect of light?

The colored areas on the board are designed to compensate the GreenIndex+ Turf readings for differences in light levels. However, it is important to ensure that the board is uniformly illuminated with no shadow or glare.

#### 3. How does the position of the board impact the readings?

To maintain consistency, the board should be placed in a similar manner for all readings. Typically, this will be at the bottom of the image.

#### 4. How does DGCI compare to Visual Ratings

In university studies, DGCI has shown good correlation to visual ratings. The app also gives the user the ability to adjust the default visual rating to match their observations.

#### 5. What is the impact of different hybrids?

Because different hybrids will have different color characteristics, the optimum DGCI value will vary from one to another.

# 6. Does a change from dynamic white balance to static white balance change other camera functions on the phone (i.e. camera roll)?

The white balance lock is only active for the GreenIndex+ Turf app. If another camera app is run, the white balance lock will be lost and have to be re-established when GreenIndex+ Turf is re-opened.

### 7. Will the GreenIndex+ Turf app work with an older iPhone?

Older iPhones and the cameras they possess are more than adequate for GreenIndex+ Turf purposes.

# WARRANTY

The GreenIndex Board+ Turf Board is warranted to be free from defects in material or workmanship for one year from the date of purchase. During the warranty period Spectrum will, at its option, either repair or replace products that prove to be defective. This warranty does not cover damage due to improper installation or use, lightning, negligence, accident, or unauthorized modifications, or to incidental or consequential damages beyond the Spectrum product. Before returning a failed unit, you must obtain a Returned Materials Authorization (RMA) from Spectrum. Spectrum is not responsible for any package that is returned without a valid RMA number or for the loss of the package by any shipping company.

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