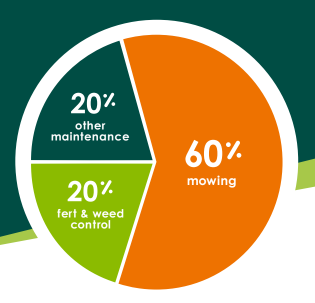
Reduce one of your biggest costs while achieving superior results



Typical Share of Landscape Budget*

Minimal Investment

 For a small premium per square foot, you can significantly reduce moving time and cost

Maximum Value

 Mowing cost savings estimated at \$1,800 per acre, per year—every year*

Available now throughout Florida

For new construction and even conversion of existing properties

Ben Boehme The Scotts Miracle-Gro Company

(419) 773-9619 | ProVista_Sales@scotts.com Marysville, OH

Cherie Velez Bethel Farms

(863) 441-0819 | cvelez@bethelfarms.com Arcadia, FL

Evan Stobbs Bayside

(941) 702-1746 | sales@baysidesod.com Sarasota, FL

Travis Council Council

(813) 633-8665 | travis@freshsod.com Wimauma, FL

Chris Leffler Duda

(321) 757-7455 | chris.leffler@duda.com Melbourne, FL

Fred Taylor The Loving Group

(239) 777-8341 | fred.taylor@tlgturf.com Bamberg, SC

Paul Grose King Ranch

(561) 996-7257 | pgrose@king-ranch.com Belle Glade, FL

Tommy Gardner Lake Jem Farms

(352) 383-7196 | tommy@lakejemfarms.com Mt. Dora, FL

Laura O'Connor Tater Farms

(904) 460-4634 | laura@taterfarms.com Hastings, FL

For more information, visit:

provistaTurf.com

©2020 The Scotts Company LLC World rights reserved. 20PR05



Have a Premium Landscape with Significantly Less Mowing and Cost

Professional Guide

Use and Care Instructions







Cost Effective

 Scotts® ProVista™ grows slower than conventional St. Augustinegrass, saving valuable mowing time and reducing maintenance costs



Complete Weed Control

- Easily combat weeds, without damaging turf
- Beautiful green, uniform, dense appearance

Sustainable

- Reduced mowing means less carbon emissions
- Reduced Inputs: stays green with less fertilizer and herbicide

Half the mowing

- Save valuable time and money
- No change in mowing heights required

Follow Standard St. Augustinegrass Turf Maintenance Program

- Refer to your state extension site for best management practices
- No special care needed vs. conventional St. Augustinegrass Floratam turf

An Added Tool in Your Toolbox - for Invasive, Grassy Weeds

How to Use Glyphosate on Scotts ProVista:

Only to be used on Scotts ProVista turf; will kill conventional grass.

- Only apply if alternative active ingredients were not effective or are not available for existing weed pressure.
- Scotts ProVista turfgrass growing under normal growing conditions is tolerant to glyphosate. Injury may occur when applied under stresses, such as, but not limited to, cold, heat, drought, shade, salinity, disease, or insect pressure. Ensure Scotts ProVista turfgrass is healthy and actively growing prior to a glyphosate application.
- Utilize pre-emergent herbicides for weed prevention to minimize the need for broadcast glyphosate applications.

- For establishment, a single broadcast glyphosate application may occur no sooner than one month after sodding and be tank mixed with a pre-emergence herbicide that is safe during the establishment period. Prior to a broadcast glyphosate application, the Scotts ProVista turfgrass stand should be healthy, free of stress, and vigorously growing.
- Apply 41% Glyphosate at 64 fl oz per acre (or 1.5 fl oz per 1,000 ft²) in carrier volume of 40 gal per acre (or 1 gal per 1,000 ft²) with a maximum of 3 broadcast applications per calendar year. Rates apply using a straight 41% glyphosate product only.
- When spraying glyphosate, tank mix with other post-emergent herbicides with efficacy on the target weed to ensure multiple modes of action are applied.
- For difficult to control weeds, apply 96 fl oz per acre (or 2.25 fl oz per 1,000 ft²) in carrier volume of 40 gal per acre (or 1 gal per 1,000 ft²) with a maximum of 2 broadcast applications per calendar year.