

STRATIS™ with ACCe™ is the market's first herbicideresistant seeded paspalum. Developed by Pure-Seed Testing using ACCe Technology from the University of Georgia, STRATIS features all of the advanced characteristics of Pure Dynasty with the added benefit of improved tolerance to ACCe-inhibiting herbicides, including sethoxydim, fenoxaprop, fluazifop-butyl, and pinoxaden. This allows control of unwanted annual and perennial grasses, such as bermudagrass, crabgrass, goosegrass, tropical signalgrass, and more.

The herbicide resistance of STRATIS makes turf conversion easier than ever. Simply interseed STRATIS into the existing turf stand. Once the new paspalum is established, the old turf can be sprayed out with any of the approved herbicides. In most cases, the project can remain open for play throughout the transition.

In addition to turf conversions, STRATIS is also the ideal choice for new projects where weeds and off-type grasses pose a challenge, such as locations where fumigating before planting is restricted.

STRATIS with ACCe Technology is non-genetically modified, utilizing natural breeding practices.

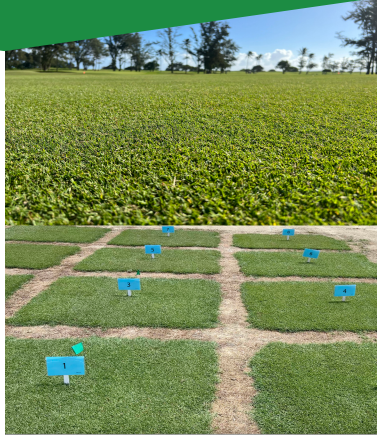


Scan the QR code for detailed information on the recommended herbicides. Always follow label directions.

Applications







Product Features

- Herbicide resistance
- Superior salt tolerance
- · Quick germination and faster establishment
- · Tighter density
- Improved disease resistance
- Stronger overall performance
- Reduced mowing heights for wall-to-wall applications

Characteristics	
Color	Dark Green
Fall Color Retention	Excellent
Spring Green-Up	Excellent
Establishment	Rapid
Wear Tolerance	Excellent
Injury Recovery	Very Good
Heat Tolerance	Very Good
Cold Tolerance	Good
Shade Tolerance	Very Good
Drought Tolerance	Very Good
Salt Tolerance	Excellent
Mowing Heights	0.08" – 3" (2.03 mm – 76.2 mm)

The recommended seeding rate for coated seed is: Greens – 3 lbs/1000 sq ft (1465 g/100 sq m) Tees – 1.5-3 lbs/1000 sq ft (735-1465 g/100 sq m) Fairways/Rough/Athletic Fields/Landscaping – 65-130 lbs/acre (73-146 kg/hectare)