BREEDER
Advanta Seeds Pacific/NJAES/Rutgers University

DESCRIPTION
LineDrive GLS is an elite, new generation, heat and humidity tolerant perennial ryegrass developed with improved gray leaf spot resistance. Gray leaf spot disease has been a limiting factor to the establishment and persistence of perennial ryegrass in the past decade in the Mid Atlantic, Mid South and Midwestern U.S. LineDrive GLS is also an endophyte enhanced perennial ryegrass with >85% Neotyphodium lolii endophyte which provides resistance to a number of leaf and crown feeding pests and improved tolerance to abiotic (non-living) and biotic (living) stress. It is highly recommended for permanent turf application in the Mid-Atlantic and U.S. transition zone where heat and humidity may limit the adaptation of perennial ryegrass turf.

APPLICATION
Developed for permanent poly species turfgrass blends and mixtures containing improved perennial ryegrass, Kentucky bluegrass, chewing, slender creeping and strong creeping red fescue, colonial bentgrass and turf type tall fescue. LineDrive GLS is also used extensively in winter overseeding programs on greens, tees and fairways either alone or in species mixtures.

PERFORMANCE

SEEDING
Date: Spring and fall when soil temperatures are 60°F or higher. Perennial ryegrass is the fastest establishing cool-season turfgrass species available to the lawn care professional and homeowner. Late autumn and winter turf quality ratings of newer varieties like LineDrive GLS demonstrate that they can rapidly develop and maintain an attractive turf cover into late autumn-early winter.
Rates: 6.0-8.0 lbs./1,000 sq.ft. Seed count of LineDrive GLS is approximately 280,000 seeds per pound and dependent on year of harvest, location of production and seed production practices.

Depth: Sow at ¼ to ½ inches.

TURF CHARACTERISTICS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bunch</td>
<td>Fast 7-10</td>
<td>Very good</td>
<td>2x week</td>
<td>Very Good</td>
<td>None</td>
<td>Fair Good</td>
<td>Med High</td>
<td>Fair- Good</td>
<td>Fair- Good</td>
<td>Very High</td>
<td>High 9-10</td>
<td>Yes &gt;85%</td>
<td>11 good</td>
</tr>
</tbody>
</table>

LHC=low height of cut, ET=evapotranspiration, N=nitrogen *per 1,000 ft.sq.; rates may increase or decrease based on location, soil type, irrigation practices, desired turf quality, humidity & other abiotic and biotic factors.
**CULTURAL PRACTICES**

**Soil preparation:** Prepare firm seedbed free of clods, sticks and vegetative debris. Seed should be in contact with soil. Improved elite perennial ryegrass such as LineDrive GLS prefers well-drained loamy soils but perform better in high bulk density soils than Kentucky bluegrass and fine fescue.

**pH:** Should be slightly acidic (5.5 - 6.5) for favorable growth. High pH soils (alkaline) often contribute to yellow chlorotic leaf color and are a direct result of iron chlorosis. Foliar applications of iron, chelated iron or soil amelioration to decrease soil pH are used to reduce or eliminate iron chlorosis in perennial ryegrass turf.

**NPK requirement:** Of the cool-season grasses used for turf improved perennial ryegrass requires moderately high to high levels of available soil nitrogen to maintain proper basal tillering and growth. When soil nitrogen levels are low or absent, perennial ryegrass turf will gradually thin and be replaced by low nitrogen adapted grasses, and unsightly weed species. In northern regions 5-7 lbs. N/year; transitional climates 7-9 lbs; N/year; overseeding 2-4 lbs. N/growing month.

**Water use:** LineDrive GLS and other improved perennial ryegrasses are recognized as high water users with ET rate of 9-10 mm per day. Lower mowing heights, regulated soil nitrogen levels and infrequent but deep soil profile irrigation practices will help reduce perennial ryegrass water requirements. LineDrive GLS will enter summer induced dormancy and premature senescence or die if not properly hydrated (irrigated) during persistent low moisture soil conditions.

**Mowing height:** LineDrive GLS recommended mowing height for permanent turf in blends and mixtures is 1.0-1.5 inch. On permanent turf or winter overseeded golf course fairways recommended mowing height is ¾- ½ inch. On overseeded greens and tightly mowed tees LineDrive GLS can be mowed at 125,000ths of an inch to 180,000ths of an inch.

**Growth regulators:** New growth regulators such as Primo® (Trinexapac-ethyl) can be used to inhibit growth of warm season grass such as bermudagrass and zoysia during early season overseeding. This provides an excellent option for superintendents, landscapers and turfgrass managers that must overseed early when soil temperatures and day lengths are still beneficial to bermudagrass growth and tillering.

**Weed control:** From NCSU Pest Control Recommendations for Turfgrass Managers 2003. In established turf for general broadleaf control: 2, 4-D+dicamba, 2, 4-D+MCP, 2, 4-D+MCPP+dicamba, 2, 4-D+2, 4-DP and others. Pre-emergent herbicides to control annual grassy weeds in established turf: benefin (Balan), bensulide (Pre-Far), dithiopyr+trifluralin, pendimethalin (Pre-M), prodiamine (Barricade). Annual bluegrass Poa annua can be controlled pre and post-emergent on golf course fairways, tees and roughs with ethofumesate (Prograss).