It's hard to beat the performance of Stardust and Cypress Poa trivialis!

In multi-year trials from the East to the West Coast, these Poa trivs have been tops in color and texture since their release re-defined the overseeding market. An additional bonus, is their higher seed count which gives superintendents more coverage for the money. Both are grown under the certification program and this makes the quality of these Poa trivs the standard by which other Poa trivs are measured. **But don't take our word for it, take theirs:**

Cypress 50% Stardust 50%

"Best average weekly ground cover"
estimates of all Poa trivs in test-University of Fla, Gainesville 1997-98 putting green trials highest seed count of all Poa trivs - University of Florida. - 1997-98.

Stardust

"Highest density"
1995-96 overseeded greens University of Arizona

"Highest percent ground cover"
University of Florida. 1995

"Highest mean ball speed scores"
1994-95 overseeded Bermuda greens - University of Arizona.

"Best monthly/seasonal turf color"
of all Poa trivs overseeded on tifway Bermuda - University of Fla. 1994-95.

"Highest seasonal average"
of all Poa trivs' - putting greens evaluation - 1997-98 Mississippi State University.

Cypress

"Highest mean for turf color"
1996-97 putting green overseeding trial, Clemson University.

"Highest quality rating"
of all entries in the 1996 Bermuda Triangle Research Center, Palm Springs, California.