

Attaining a vibrant, green turf throughout the winter in the south demands careful planning. By overseeding with cool-season turf species, you start creating a lush landscape for the winter season. Since the climate during this time favors the growth of cool-season species, it's essential to choose the right PGR products and time them appropriately. This approach is key to not only achieving successful overseeding but also an outstanding playing surface during the winter months.

Program Recommendation

The following is a recommended program to achieve bermudagrass suppression with increased ryegrass tillering.

Stage	Product	*Application Rate	Objective
Prior to overseeding	Trinexapac-ethyl	Labeled Rate	Suppress bermudagrass growth
After 1st Mowing	Legacy®	10 fl. oz. / acre	Suppress bermudagrass growth and promote perennial ryegrass tillering
8-10 weeks after overseeding	Musketeer®	16 fl. oz. / acre	Suppress perennial ryegrass growth, increase quality, and suppress <i>Poa annua</i>

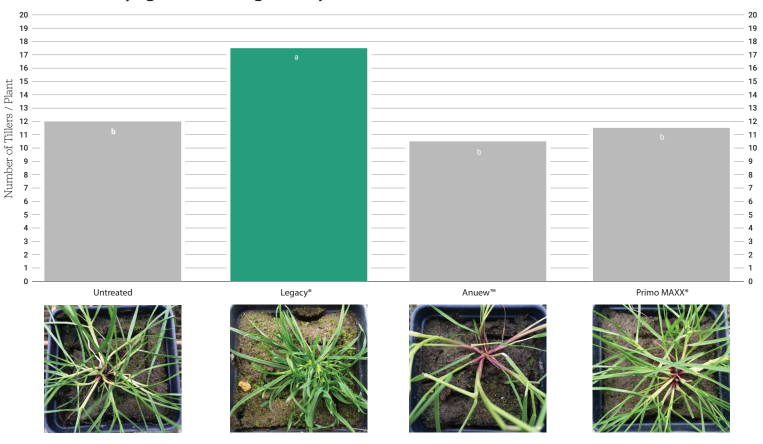
^{*}Application rates listed are general range suggestions and should be adjusted based on geography and label directions. Establish specific application rates based on small-scale treatment areas.

Legacy & Musketeer Plant Growth Regulator Features

- Improved growth suppression compared to trinexapac-ethyl
- Unsurpassed turf quality and color
- Suppression of Poa annua in overseeded bermudagrass
- Extended turf PGR spray intervals



Perennial Ryegrass Tillering 42 Days After Treatment



% Poa annua Control of Overseeded Bermudagrass Fairway

96 fl. oz. Prograss + 6 fl. oz. Trimmit/A

Prograss® + Trimmit® Applied Dec. 6th and 27th

Mark Mahady - La Quinta, CA. Overseeded Oct. 6 , evaluated Mar. 18.

20 fl. oz. Musketeer/Ac

Contact Your Technical Specialist



