



Restoring natural color to dormant or damaged turf

Colorants keep warm-season turf looking healthy in cooler weather



It's a given that golfers want green, pristine playing surfaces. Brown or damaged turf areas can be problematic for superintendents, who labor hard all year to please members and management. Now that fall is approaching, warm-season turf will head into dormancy, which will also impact the appearance of a course.

"If turf has been damaged by chemicals, fungal attacks, hydraulic oil or pests, colorants are an excellent tool for superintendents," says Jeff Vannoy, BASF Senior Product Manager. "Colorants can even be applied to turf before dormancy," he adds.

Green Lawnger[®] turf colorants with **ColorLock**[™] technology restore natural green color to damaged or dormant turf. The UV-resistant pigment in this high-performance BASF product line keeps color on the leaf blade longer, and prevents color from fading to blue. By varying the rates, superintendents can create appearances ranging from completely overseeded turf to a more natural-looking emergence of spring growth and color.

For the longest-lasting color, superintendents can rely on **Green Lawnger** turf colorant, which provides color for up to 90 days, providing an excellent playing surface during colder months and restoring color to damaged turf.

Green Lawnger Transition HC[™] high concentrate dark turf colorant with **ColorLock** technology provides the flexibility to treat turf when needed. Less costly on a per-acre basis, this colorant lasts 3-4 weeks. It's particularly suited to meeting the needs of courses in specific regions like coastal areas, which have different needs and may not need longer-lasting color.

Designed for greener greens, **Green Lawnger Vision Pro**[™] HD high definition turf colorant with **ColorLock** technology can be used with greens fertility programs. Superintendents can use this pigment product to check for uniform application of chemicals while providing the additional benefit of natural green color.

Always read and follow label directions.

ColorLock is a trademark and Green Lawnger, Green Lawnger Transition HC and Green Lawnger Vision Pro are registered trademarks of BASF. © 2017 BASF Corporation. All rights reserved.