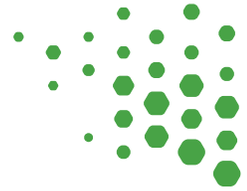


new TECHNOLOGY

ProPEAT™



+ Carbon90PLUS

Peat-Based Professional Fertilizer



Revolutionary.

**Available in Greens, Fairway, and Oversize Grades*

Peat-bound nutrients release when plants need them.

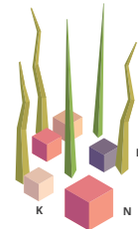
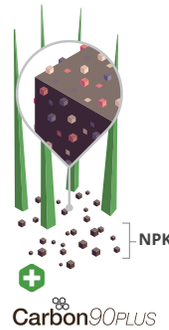
Most fertilizers dissolve when wet to release a flood of nutrients, but Carbon90PLUS binds nutrients to the natural carbon of peat moss, encouraging steady plant growth for healthier turf with less mowing and thatch.

BUILD YOUR SOIL //

Each homogenous, granular prill contains a precise mix of nutrients that break up evenly in soil. Bound by carbon, these nutrients provide a longer lasting, more natural fertilizer that can help build soil over time.

WATER SMART //

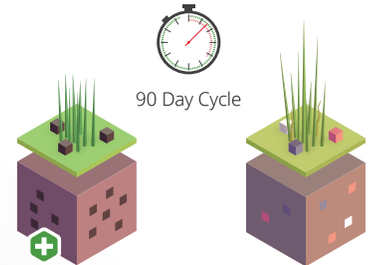
Carbon90PLUS is uniquely beneficial in both wet and dry climates, helping reduce leaching and the amount of water needed for irrigation.



Typical Custom Blend

Good for turf, your bottom line, and the environment.

+ SLOWER, CONSISTENT GROWTH



Carbon90PLUS

Typical Fertilizers

- + Dense, healthy turf
- + Decreased thatch
- + Consistent, deeper green coloration
- + Healthier turf with less disease

+ Carbon90PLUS

University of Florida Study

CONCLUSIONS //

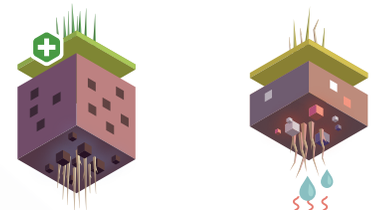
"The ProPEAT fertilizer material that was investigated in this trial performed well when compared to Polyon, sulfur-coated urea, and soluble urea over the six-week trial period on perennial ryegrass. Plots receiving the ProPEAT fertilizer treatment greened up and filled in very quickly.

Throughout the duration of the study the ProPEAT plots had the darkest green color and exhibited the best growth based on personal observations."



Figure 1. Aerial photograph of perennial ryegrass study area at four weeks after initiation of trial. Note that all surrounding areas are unfertilized.

+ NUTRIENTS RELEASED TO PLANTS



Carbon90PLUS

Typical Fertilizers

- + Less watering & mowing
- + Increased horizontal growth
- + Improved root systems
- + Lower burn risk