

SUGGESTIONS FOR USE:

AERIFICATION

Myco-Replenish standard or greens grade (5-10 lbs. per 1000 sq. ft.)

Anytime there is access to bare soil or aeration holes there is opportunity to jump-start rooting with this powerful combination of compost and mycorrhiza.

Renovate Plus***

(10-25 lbs. per 1000 sq. ft.)

The quickest way to build back stressed soils and establish recovery. Rich in carbon, minerals and nutrient holding zeolite, great for greens, tees and damaged fairway areas.

RECOVERY

Replenish 10-2-5 standard or greens grade (5-10 lbs. per 1000)

Ammonium sulfate and rich minerals to jump-start recovery. Full rate recommended for warm season turf, especially if not used in combination with Renovate Plus, Myco-Replenish or liquids.

Replenish 8-2-2 (7-14 lbs. per 1000 sq. ft.)

A cost effective ammonium sulfate fertilizer for larger turf areas. Full rate recommended for warm season turf, especially if not used in combination with Renovate Plus, Myco-Replenish or liquids.

SEA 3, Trilogy, Cal-Vantage, Protein Plus*** (3-5 oz. per 1000 sq. ft.)

Any one, or combination, of these liquids on greens, tees or fairways of warm or cool-season turf will quickly activate both soil and turf and provide a strong photosynthetic response.

*** New formulations have improved quality and ease of application



Winter Recovery & Spring Establishment

After a tough winter the grass is suffering above and below ground, and the plants and soil both need some help. A carbon based fertility program is the jump-start that you need this spring to help the plants and soil recover. Replenish fertilizers are rich in the food that feeds soil microbes and in the nutrients that feed the plant. Don't just fill up the root zone with salt fertilizers; buffer the soil with **EarthWorks.**

There is no better spring fertilizer than the combination of high-energy, soluble compost and soluble ammonium sulfate and methylene urea found in the Replenish fertilizers. Even in soil temperatures below 45°F, we have seen turf color and root growth response after Replenish applications.

Starts recovery and establishment at lower soil temperatures

Warms up cold soils with ammonium sulfate and carbon

Drives roots with high-energy composts, minerals, and mycorrhiza

Quickly grow mature turf by working with the soil