

Boxwood Special Care

18-6-12, fertilizer with all minor elements

100% Polyon coated, feeds for 6 months

Only one application per season

Apply one scoop (1/2 cup) for each foot of plant height

Great on Roses, Flower beds, & other evergreens

For plant beds, apply 3# (6 cups) per 100sf of bed area

About the Polyon in Boxwood Special Care:

Green Means...

Best Technology.

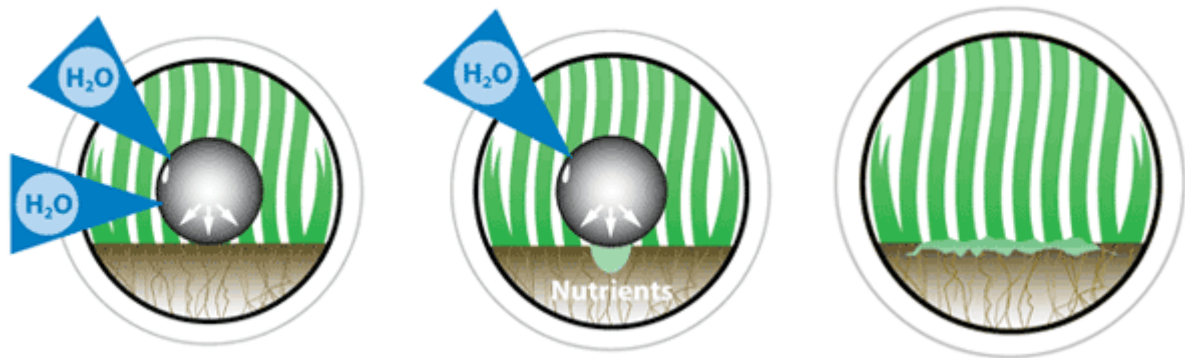
POLYON controlled-release fertilizers encapsulate nutrients, within a patented polyurethane membrane, that feed the root zone slowly, constantly, daily... for months at a time. The secret is the patented "Reactive Layers Coating™" that meters out nutrients via diffusion, and it's not affected by moisture. The results are beautiful Boxwoods, and no excessive growth, even after fertilization or rainfall.

Green Means...

Environmentally Friendly.

Independent research shows POLYON maximizes nutrient-use efficiency and environmental safety. POLYON fertilizer is engineered to provide 100% controlled release nutrients with virtually no environmental loss or nutrient lockoff. Numerous university studies measuring leaching and volatilization verify POLYON minimizes Nitrogen loss compared with other fertilizers. POLYON can be applied in advance of plant demand because cool soil temperatures of early spring slow Nitrogen release. Less Nitrogen is released to the soil from which it can be lost. As soils warm, plant growth and nutrient demand increase. Warmer temperatures also increase Nitrogen release from POLYON to keep pace with plant needs.

The key to the consistent, gradual release of POLYON fertilizer is all in the exclusive, polymer membrane that coats each granule.



Within a week of application, the polymer coating allows soil moisture in, which activates encapsulated nutrients but doesn't release them.

Over the next several months, the membrane slowly releases dissolved nutrients through diffusion, only when triggered by soil temperature.

After complete release of nutrients, the polymer coating microbially decomposes into naturally occurring soil elements.