offers you so much residual flexibility with the economy of Poly-S technology. The durability of the Poly-S coating protects the nutrients without the need for the waxes and conditioners often used to mask coating imperfections in traditional sulfur coated products. So there’s no dust problem and no wax residue on spreaders—increasing the convenience and accuracy of application. Poly-S technology also makes the fertilizer granules more abrasion-resistant than SCU, so that they are applied to the turf with the coatings intact, virtually eliminating the chance of premature release of nitrogen leading to surge growth and turf damage. The Poly-S process actually requires less total coating than with SCU products, providing higher nitrogen analysis. And it’s less sensitive to temperature than fertilizers coated with polymer only. The result: more value from the fertilizer you apply, with an overall improvement in turf quality.

Growing better through technology.