



SCU® Product Overview

A Fast Green-up and Long-Lasting Too

A complete, balanced fertilization program has two parts

1) Quick-release nitrogen (such as urea) is used for fast green-up and immediate feeding 2) A slow-release formula provides longer-lasting nourishment.

By coating urea with sulfur, an essential nutrient in its own right, makes controlled-release possible. Typically, sulfur-coated urea lasts from eight to 12 weeks, depending on environmental conditions. A sustained, slow release of sulfur and nitrogen helps the uptake of other nutrients essential for growth, color and disease resistance. The slow-release process reduces the number of applications and prevents potential plant injury due to over-application or overlapped coverage of more soluble forms of nitrogen.