

GO SLOW! USE 65% SLOW-RELEASE NITROGEN (SRN)

In Seminole County it is acceptable to fertilize with products containing 65% or more Slow Release Nitrogen, sometimes called Controlled Release or Slowly Available Nitrogen, starting October 1st. UF/IFAS recommends avoiding fertilization in Central Florida December - February, because the grass and landscapes are not actively growing. You can reach for that SRN product again March through May 31st. Following these best management practices is not only the law, but it's the way to a scientifically beautiful landscape!

NEITHER SEMINOLE COUNTY, UF/IFAS, NOR THEIR PARTNERS ENDORSE ANY BRAND OF FERTILIZER

The products depicted below are just a sample of the various 65% or more SRN products available at businesses that sell fertilizers.



EXAMPLE GUARANTEED ANALYSIS 26-0-11

Total Nitrogen (N) 26.00%

26.00% Urea Nitrogen (N)*

Soluble Potash (K2O) 11.00%

Iron (Fe) Total 2.00%

Derived from: Polymer Coated Urea, Urea, Muriate of Potash, Iron Sulfate.

*2.6% Urea Nitrogen Stabilized with Dicyandiamide.

***16.90% Slow Release Urea Nitrogen** from Polymer Coated Urea

HOW TO CALCULATE SRN %?

$$\% \text{ SRN} = 16.90\%$$

$$\text{TOTAL NITROGEN} = 26\%$$

$$16.9 \div 26 \times 100 = 65\%$$

Scan this Code to
go to The Fertilizer
Calculator At
FertilizeFlorida.com

