CITY OF NAPLES
Keep Our Waters Clean
FERTILIZE RIGHT

DO use at least 50% slow release nitrogen fertilizer
DO a soil test to show deficiency before applying phosphorus
DO use a fertilizer calculator to help you
DO apply less fertilizer when using reclaimed water for irrigation
DO plant a 10-foot buffer zone with native vegetation on waterways
DO keep fertilizer & grass clippings away from sidewalks, streets, storm drains, & waterways
DO plant Florida-Friendly gardens—low maintenance native plants (eg: muhly grass & dune sunflower)

DON’T fertilize when heavy rain is predicted in the next 24 hours
DON’T fertilize from June 1st - September 30th
DON’T apply fertilizer within 10 feet of a waterway
Do the Math!

This fertilizer contains 10% Total Nitrogen
This fertilizer contains 0% phosphate or no phosphorus

\[
\frac{6}{10} \times 100 = 60\% \text{ Slow Release}
\]

GUARANTEED ANALYSIS
Total Nitrogen (N) ................. 10%
10% Urea Nitrogen*
SOLUBLE POTASH (K2O) ....... 4%
*6% slowly available Nitrogen from coated urea

Reclaimed (reuse) irrigation water contains some of the same common fertilizer nutrients, which means you can reduce or eliminate fertilizers (use the calculator to determine).

Check out our reclaimed water map, fertilizer calculator, and information on nutrient levels:

www.naplesgov.com/fertilizer