C·I·L Sulphur Coated Urea

The Number One
Controlled Release Nitrogen Fertilizer

Efficient Effective Economical

C·I·L Sulphur Coated Urea is being tested against other controlled release nitrogen fertilizers at 14 different universities in the U.S. and Canada. Photo above shows one of the test sites with C·I·L Sulphur Coated Urea treated grass in foreground.

Efficient

- Release of nitrogen is controlled by moisture. Temperature and bacterial activity are not important factors. Excess moisture however, does not markedly speed up the release of the nitrogen.
- Soil pH does not alter pattern of release.

Background photo: C·I·L Sulphur Coated Urea prills

Effective

- Tested on grass plots under scientifically controlled conditions, C·I·L Sulphur Coated Urea outperformed all conventional slow release nitrogen fertilizers tested, in both the appearance and growth of grass obtained.
- C·I·L Sulphur Coated Urea releases nutrients as soon as it is applied and continues to do so evenly over 4 to 5 months. Result is more complete utilization of nitrogen applied, and no build up of nitrates in the soil.

Economical

- Low cost per unit of controlled release nitrogen.
- Available in bulk or in 55 lb plastic bags.

C·I·L Sulphur Coated Urea

Wherever professionals grow turfgrass...

A dependable source of supply of quality products, in commercial quantities, from Canada's largest chemical company

C·I·L Inc.
P.O. Box 5201
London, Ontario, Canada N6A 4L6
Telephone: (519) 672-9220

C·I·L Chemicals, Inc.
1605 D Post Oak Dr.
Clarkston, Ga. 30021