

# **U-FORM**

## 39-0-0

- 89% of nitrogen is slow release [26% W.I.N. and 9% O.W.I.N.]
- Provides nitrogen to plants and energy rich carbon for soil microbial populations
- Nitrogen released by microbial activity which mirrors a plant's need for nutrition while actively growing
- Delivers consistent and predictable feeding for up to 26 weeks
- Homogenous granules in both Standard grade and SGN 150

LebanonTurf

LebanonTurf.com | 1-800-233-0628





U-Form technology is a slow-release fertilizer that is made by combining urea and formaldehyde. Urea when combined with formaldehyde creates a resin that can slow down the release of nitrogen over time. This slow-release nature means that fertilizers containing U-Form can provide a steady supply of nutrients to plants over an extended period of time.

**GUARANTEED ANALYSIS**

**Total Nitrogen (N) ..... 39.0%**

26.0% Water Insoluble Nitrogen\*

4.0% Urea Nitrogen

9.0% Other Water Soluble Nitrogen \*

Derived from: Methylene Ureas, Urea

\* 35.0% Slowly available Nitrogen from Methylene Ureas

***Uses & Features:***

The main benefit of urea-formaldehyde fertilizers is their long release time and slow breakdown in the soil. This means that the nitrogen is more likely to stay in the soil and be available to plants, rather than being lost to the environment through leaching, volatilization or other means.

Due to U-FORM's unique release properties, it one of the safest and most effective nitrogen sources available that also promotes dynamic development of turfgrass roots and encourages the growth of soil microorganisms. U-FORM can also be used with ornamentals to assist with faster root establishment and development as well as used as a topdressing application for container ornamentals.