



Single Application Fertilizer



KEY BENEFITS

- Saves Time, Saves Money
- Less nitrogen loss to the environment
- Dust-free and consistent sizing
- Reduced environmental impact from nitrogen loss due to volatilization and leaching
- Durable membrane coating that withstands mowers and spreaders
- Delivers nutrients for up to 6 months

YOUR SINGLE APPLICATION ADVANTAGE

Simpl1ify Pro Fertilizer is now available in the popular Single Application blends; same great products, same combination of PCU controlled-release nitrogen, same great results. Now is the time to offer your customers a turfgrass solution that is not only more environmentally friendly but one that will also save you time and money.

A number of state agencies have recognized the effects of nitrogen loss either through volatilization or leaching and are limiting applications of nitrogen per acre and/or are requiring a certain percentage of slow release. The controlled-release nitrogen technology of EPEC™ in the Simpl1ify Pro Single-Application blends is recognized as Enhanced Efficiency Fertilizer which reduces the potential loss to the environment through leaching or volatilization while maintaining turfgrass color and health.

Time is money. A single fertilizer application during the growing season allows crews to perform other on-site services or visit more properties per day. Less visits to a property makes you more efficient, productive and environmentally aware.

For best results and season-long feeding, 2-2.5 lbs. N is recommended.

SINGLE APPLICATION PLUS PREEMERGENT

- 35-0-7 Simpl1ify Pro, 95% PCU w/.28 Barricade®
- 35-0-7 Simpl1ify Pro, 95% PCU w/.10 Dimension®
- 37-0-5 Simpl1ify Pro, 95% PCU w/.15 Dimension®

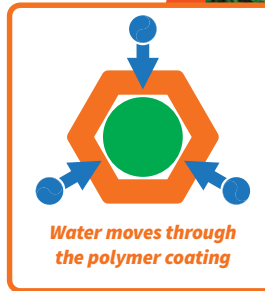
SINGLE APPLICATION PLUS INSECTICIDE

- 32-0-8 Simpl1ify Pro, 95% PCU w/.067% Acelepryn®

SINGLE APPLICATION FERTILIZER

- 35-0-10 Simpl1ify Pro, 95% PCU
- 37-0-8 Simpl1ify Pro, 95% PCU
- 43-0-0 Simpl1ify Pro, 100% PCU

The key to the steady release of nutrition is an innovative polymer coating surrounding each granule. Because this release depends on temperature, it isn't affected by rainfall or irrigation, so there's no growth surges or nitrogen runoff from excessive moisture.



Follow us on Twitter @ECGrowProTurf

Dimension is a registered trademark of Corteva Agriscience, LLC. Barricade and Acelepryn are registered trademarks of a Syngenta Group Company.



1.800.308.0322 • 4970 Kane Road • Eau Claire, WI 54702

www.ecgrowproturf.com