



LATE SEASON ENHANCEMENT

Invigorate your turf and prepare it for winter stress.

ZetaPlex-Grow 40, ZetaPlex-Potassium, and Energy provide L-amino acids, molasses and other rich carbon sources to improve plant activity and carbohydrate storage. Potassium enhances the hardening off process prior to the winter stress period.

As the growing season nears an end, lower sunlight and temperatures will result in reduced plant activity. Help your turf maximize photosynthesis and improve carbohydrate storage with ZetaPlex-Grow 40, ZetaPlex-Potassium, and Energy. Targeted L-amino acids increase protein production leading to increased enzymes which drive important reactions. This program helps plants build, upload and store carbohydrates more effectively using them to fight low temperature and desiccation stresses.

Potassium ensures proper osmotic regulation and enzyme functioning. This helps the plant transform glucose to starch and improve the plant's ability to survive cold temperature stress, traffic stress, and snow mold pressures.

PREPARE YOUR TURF FOR THE WINTER ELEMENTS:

- Build carbohydrates
- Improve winter health
- Enhance snow mold controls
- Improve plant energetics

FOR BEST RESULTS APPLY AT LEAST TWICE BEFORE WINTER DORMANCY	
ZetaPlex® Grow 40	Apply 0.5 to 1.5 fl oz per 1,000 sq ft
ZetaPlex® Potassium	Apply 3.0 to 6.0 fl oz per 1,000 sq ft
Energy	Apply 3.0 to 6.0 fl oz per 1,000 sq ft
MAKE FIRST APPLICATION 10 TO 14 DAYS PRIOR TO SNOW MOLD CONTROL AND MAKE SECOND APPLICATION WITH SNOW MOLD CONTROL.	