

# WINTERIZATION PROGRAM | FOLIAR APPLIED

Build the health of your turf this fall in order to sustain the rigors of winter stress.

- Increase photosynthetic activity for further carbohydrate production
- Better transformation of sugars to starch
- Greater carbohydrate storage
- Ensure proper hardening off to improve freeze and desiccation tolerance
- Improve nutrient use efficiency and conserve energy
- Increase rooting
- Improve snow mold controls

	<b>—</b>	-		
liar-	Pa		1-15	

- Energy Storage Allows carbohydrate transfer from leaves to roots and crown
- Anti-Freeze K improves osmotic functions so cells are more freeze resistant
- Enzyme Production Better conversion of sugars to storable starches

## Foliar-Pak® Amperage

• Increased Energy - Fe, Mn, and Zn drive photosynthesis later into autumn

• Add Carbohydrates - Molasses provides sugars when plant production decreases

### Foliar-Pak® A.S. Fusion

• Color - Ammonium N provides fantastic color and controlled growth

• Efficiency - Nitrogen is assimilated and converted using less energy

### Foliar-Pak® Foundation Forty

• Photosynthesis - Natural amino acids help plant build more chlorophyll

• Anti-Freeze - Natural amino acids improve osmotic functions and cold tolerance

• **Performance** - Natural amino acids enhance uptake and performance of fungicides

### Rate:

3 to 6 oz per 1000

### Rate:

3 to 6 oz per 1000

### Rate:

6 to 9 oz per 1000

Rate:

0.5 to 1 oz per 1000



# WINTERIZATION PROGRAM | SOIL APPLIED

Build the health of your turf this fall in order to sustain the rigors of winter stress.

- Increase photosynthetic activity for further carbohydrate production
- Better transformation of sugars to starch
- Greater carbohydrate storage
- Ensure proper hardening off to improve freeze and desiccation tolerance
- Improve nutrient use efficiency and conserve energy
- Increase rooting
- Improve snow mold controls

#### Foliar-Pak® Armament MKS

- Energy Storage Allows carbohydrate transfer from leaves to roots and crown
- **Anti-Freeze** K & Mg improve osmotic functions so cells are more freeze resistant
- Enzyme Production Better conversion of sugars to storable starches
- Chlorophyll Mg is the central molecule in chlorophyll molecule
- Plant Defense S is vital for building vitamins and antioxidants

### Foliar-Pak® Amperage

- **Increased Energy** Fe, Mn, and Zn drive photosynthesis later into autumn
- Add Carbohydrates Molasses provides sugars when plant production decreases
- **Soil Biology** Carbon sources supply energy to microbes & mineralize nutrients

# Foliar-Pak® Promote

- Rooting Improves rooting and provides energy sources for microbes
- Photosynthesis Seaweed extract and micronutrients improve photosynthetic activity per 1000

## **Hydro-Pak® Command**

Soil Water Relations - Reduces surface tension allowing nutrient passage to root zone Better oxygenation of compacted soils

## Rate:

Rate:

5 to 10 gal

per acre

Rate:

3 to 6 oz

per 1000

Rate:

3 to 6 oz

16 to 32 oz per acre