



## AERATION RECOVERY (Cool Season)

Your golfers will thank you! Treat your aerated turf with a complete foliar program, including natural plant extracts and active L-amino acids. Give your turf the necessary advantage for rapid recovery. This program results in more rapid closure of core cultivation holes, improved turf recovery, and higher quality turf. With the use of this program, nitrogen applications for the purpose of aeration recovery can be considerably reduced.

**Apply this program 3 days prior to aeration and again 7 days after aeration.**

### **Foliar-Pak® Foundation Forty** | 1.5 oz per 1,000 sq ft

A highly concentrated blend of specific amino acids to increase plant energy, build proteins, and improve carbohydrate storage. Improves plant metabolism, especially photosynthesis, and enhances the uptake of other nutrients and spray tank additions.

### **Foliar-Pak® Grow-In** | 6 oz per 1,000 sq ft

Foliar-Pak Grow-In takes the guess work out of building a program for turfgrass establishment. Combines the foliar nutrients most necessary for rapid turfgrass establishment into one jug.

### **Foliar-Pak® Micros Plus** | 0.5 oz per 1,000 sq ft

Improves lateral growth of stolons and rhizomes, and enhances foliar recovery. Micros Plus improves cell division, nutrient use, and photosynthetic properties, and helps turf maintain healthy green color.

### **Foliar-Pak® Colonise® Bio** | 1.5 - 3 oz per 1,000 sq ft

Colonise Bio is a highly specific blend of live biology, carbon sources, and nutrient enhancers. Colonise Bio contains Armament®, AminoPrecise®, and Colonise technologies to target better rooting, nutrient uptake, plant resilience, and turf playability.



**MANUFACTURED BY:** ENP Investments, LLC • P.O. Box 618 • 2001 W. Main St. • Mendota, IL 61342 • Phone: 800.255.4906

Foliar-Pak® is a registered trademark used under license by EnP Investments, LLC. Armament®, AminoPrecise®, and Colonise® are registered trademarks of EnP Investments, LLC.



[www.foliarpak.com](http://www.foliarpak.com)