



BRANDT Manni-Plex® Fe

Build Stronger, Healthier Turf and Ornamentals

Applying the right combination of nutrients produces outstanding greens, tees and ornamentals. BRANDT MANNI-PLEX foliar nutrients were designed to deliver nutrition quickly and efficiently. Their small molecular size and weight helps get more nutrition into the plant for better results.

Key Benefits of BRANDT MANNI-PLEX Fe

Efficiency

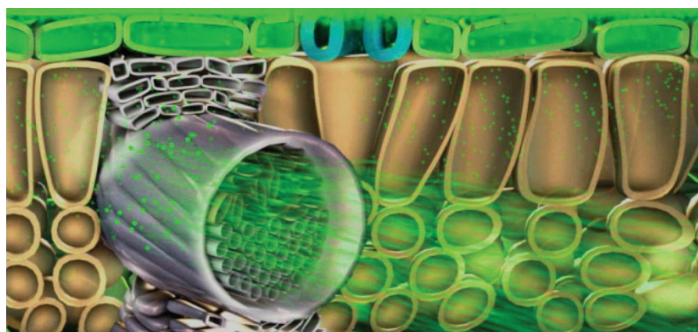
- Quickly supplies readily available N and Fe to turf and plants
- Proprietary formulation coats leaves and sticks to the surface, making nutrients available longer

Effectiveness

- Builds strong, healthy and vibrant plants and turf
- Enhances root mass and growth
- Helps turf and plants better withstand stress
- Delivers consistent results

Easy to Use

- Ready-to-use liquid formulation
- Compatible with most fungicides, insecticides and PGR's
- May applied using ground equipment, through fertigation or as a soil drench



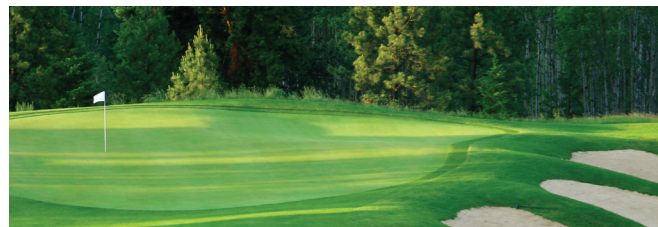
Small particle size and low molecular weight allow nutrients to move to plant growth points quickly.

Guaranteed Analysis

Total Nitrogen (N)	5.0%
5.0% Urea nitrogen	
Iron (Fe)	5.0%
5.0% Water soluble iron	

Derived from potassium carbonate

F76



Application and Use

MANNI-PLEX® should be applied to actively growing plants and turf throughout the year. For best results apply early morning or late evening.

Ornamental Crops: Apply 1-2 quarts per 100 gallons water. Cover foliage thoroughly to point of runoff.

Turf (Commercial):

- Green & Tees: 2-5 fl oz per 1,000 sq ft.
- Fairways & Sports Turf: 2.5-6.5 quarts per acre.
- Overseeding: 2 fl oz per 1,000 sq ft after germination.
- Sod Installation: 2 fl oz per 1,000 sq ft at installation.

For more information, see BRANDT's Summer/Winter Success Spray programs. Always read full label before use.

For more information, talk to your distributor about BRANDT MANNI-PLEX® Fe or contact Kym.Wood@brandt.co (Eastern US) or Steve.Stringer@brandt.co (Western US)

Brandt Consolidated, Inc.
www.BRANDT.co

