

Armament® Bio

2-0-0 with Armament®, AminoPrecise®, and Colonise®

PRODUCT DESCRIPTION/BENEFITS

Foliar-Pak Armament Bio is a highly specific blend of eight microorganisms, microbe food and nutrient enhancers. Armament Bio is enhanced with Armament, AminoPrecise and Colonise technologies to target better nutrient uptake, plant resilience, rooting and turf playability.

- Contains nitrogen-fixing bacteria to convert air and soil-locked nitrogen into nutrients.
- Specific amino acids work to help the plants create stronger roots, more chlorophyll and anti-stress compounds.
- Encourages healthier, stronger, more resilient growth. Helps to better defend plants against insects, disease, environmental stresses and turf playability.
- Better playability and quicker recovery due to improved nutrient uptake and cellular water retention.

AMINOPRECISE®

AminoPrecise® is a proprietary formulation technology used to create Foliar-Pak's new amino acid products. Using specific amino acids in chemical reactions with each individual nutrient, we can maximize the protection, solubility, entry into the plant, and movement through the plant's vascular system for each different nutrient-amino-acid compound. When soil tests—like our Soil Solver® diagnostic program—identify specific nutrient deficiencies, AminoPrecise products offer precise solutions.

GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N) 2.0%
Derived from: soy protein hydrolysate

NON PLANT FOOD INGREDIENTS

Polymer 13.0%

CONTAINS BENEFICIAL BACTERIA, ENDO MYCORRHIZAE, AND ECTO MYCORRHIZAE.

PRODUCT INFORMATION:

Weight per Liter: 1.18 kg
pH: 6.2

GENERAL USE GUIDE

This product is tank mix compatible with most fertilizers and pesticides. However, due to variability in water sources and pesticide formulations a compatibility test is recommended. Shake well.

Golf Course Greens and Tees Sports Turf

Apply 90 ml per 93 m² (3.0 US fluid oz per 1,000 ft sq) in enough water to provide sufficient foliar coverage. Reapply monthly at 3.0 fl oz per 1,000 ft sq during the growing season.

Golf Course Fairways

Apply 90 ml per 93 m² (3.0 US fluid oz per 1,000 ft sq) monthly during the growing season.

