

ZETA ≼PLEX™ Grow 40



A highly-concentrated, engineered blend of specific amino acids for increased nitrogen fixation, chlorophyll production, energy production, and the production of anti-stress compounds.

GUARANTEED ANALYSIS

acetate

Total Nitrogen (N)4.0%
4.0% Water Soluble Organic Nitrogen
Soluble Potash (K ₂ 0)8.0%
Derived from: soy protein hydrolysate, potassium

NON-PLANT FOOD INGREDIENTS
Free Amino Acids40.0%

Weight per gallon: 11.2 lbs (5 kg) pH: 9.2

Zeta Plex Grow 40 is intended as a supplement to a regular fertilization program and may not by itself provide all the nutrients normally required by plants

The information contained in this brochure is believed to be accurate and reliable. It is provided as a means of explaining the products for the benefit of the potential user. EnP Investments cannot be held responsible for any unintentional errors in description of usage due to errors or omissions. EnP Investments further warrants that the products represented in this brochure conforms to the chemical description and are reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. EnP Investments shall not be responsible for incidental or consequential damages resulting from the use of any product contrary to label instructions or under abnormal conditions or conditions not reasonably foreseeable to EnP Investments.

ZETA∠PLEX™ GROW 40

- The most concentrated amino acid supplement for turfgrass
- Focused amino acid packages provides metabolic flexibility for the turf—allowing the turf to create other amino acids or metabolites that fix nitrogen, carbon, create energy, or flow into the vacuole and act as anti-stress compounds.

BETTER STRESS TOLERANCE

With a focused package of specific amino acids, Zeta ≠ plex[™] Grow 40 provides the amino inputs necessary to increase production of key anti-stress osmolytes such as gama-aminobutyric acid and proline that are loaded into the vacuole of the plant. With an increase in nitrogen fixation and chlorophyll production, the plant can utilize nitrogen more efficiently.

IMPROVED UPTAKE AND UTILIZATION

Zeta ≼ plex™ Grow 40 facilities greater uptake of nutrients and chemicals through two ways: directly complexing them and moving them through the vacuole and by loading up metabolites in the stomatal guard cells, keeping the stomatal pores open and increasing the uptake efficiency of foliarapplied products. This increases the efficiency of many tankmix chemistries.

GENERAL USE GUIDE

Tank mix with other fertilizers and pesticides for increased absorption and better turf appearance.

man a state time approximation	
Golf Course Greens and Tees	Maintenance Applications: Apply 0.5 to 1.5 fl oz per 1000 sq ft every 7 to 14 days.
	Turf Recovery or Intense Stress: Apply 1.5 to 3.0 fl oz per 1000 sq ft every 7 to 14 days until turf sufficiently recovers.
Fairways Athletic Fields	Apply 0.5 to 1.5 fl oz per 1000 sq ft. Repeat applications every 14 to 28 days.
Professional Lawn Care	Apply 0.5 to 1.5 fl oz per 1000 sq ft. Repeat applications every 30 to 45 days.