

Guaranteed Analysis

Available Phosphate (P2O5)	.3.0%
Soluble Potash (K2O)	2.0%
Derived from monopotassium phosphate a	and kelp.

NON PLANT FOOD INGREDIENTS

Applications

Maintenance Rate:

Make 4 foliar applications of 15 fl. oz. of Kelpene GPX per acre during spring and early season every 2 – 3 weeks, followed by 1 application mid-season and 1 fall dormancy application.

Recovery/High Stress Rates:

Make 12 - 18 foliar applications of 15 fl. oz. of Kelpene GPX per acre during the season. Apply every two weeks during the key growing period and then every 30 - 60 days at other times.

Kelpene[®]GPX

PLANT EXTRACT SOLUTION

Kelpene® GPX applications have been shown to support plant health, improve nutrient uptake and encourage robust root development.

Turf, ornamentals and nursery crops become more resilient and adaptive during periods of environmental stress, such as high heat, intense sunlight, shade, un-expected cold, drought, salinity, anaerobic conditions and water stress, etc.

WHY CHOOSE KELPENE GPX?

- Establishes environmental adaptability
- > Improves stress management
- Increases plant and turf resilience
- Increases root mass and root tips
- Improves nutrient uptake
- 🔊 Enhances tissue responsiveness
- Elevates Nutrient Use Efficiency
- Allows better allocation of energy
- Fortifies turf and plants with naturally-occurring phyto-hormones
- Nourishes turf, plants and soil microbes with organic carbon

WHAT IS KELPENE?

Kelpene GPX is a blend of sea kelp extracts, and, plant extracts, primarily terpenes, derived via a unique proprietary extraction process. Kelpene GPX plant extracts are derived from plants that thrive in diverse environments.



#GrowWithPN

www.PNfertilizers.com | (732) 888-8000 | info@pnfertilizers.com Performance Nutrition and Kelpene are registered trademarks of LidoChem LLC ©2025 LidoChem LLC