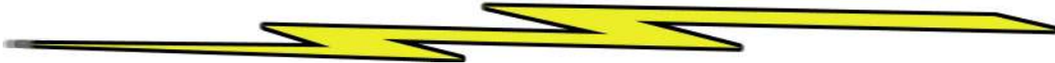


# POWER BOOST™

SEED ENHANCEMENT



In this time of rising prices on just about everything and the always uncertainty of Mother Nature, finding ways to enhance the productivity of turf and forage grasses is a priority for our industry. One way to do that is to give the seedling the best environment possible for establishment. *PowerBoost* is Ampac latest contribution focused on giving you the best opportunity to establish a healthy lawn, park, fairway or pasture for your investment.

*PowerBoost* is a valuable moisture management tool. *PowerBoost* coating -- biodegradable, nontoxic and odorless -- is designed to increase germination, survivability and promote early root development. *PowerBoost* works by capturing, storing and releasing water to plants throughout a growing season. This activity prolongs the benefits of rain or irrigation events, reducing seedling stress and optimizing plant development, by creating a healthy microenvironment around the seed holding and releasing moisture as needed. This process is repeated hundreds of times before *PowerBoost* completely breaks down.

Key selling points with your customers for using *PowerBoost* :

- Enhanced Plant Viability
- Faster establishment
- Uniformity of crop development
- Improved yields and quality
- Reduced stress due to heat and drought
- Use less Water
- Biodegradable
- Better plant use of applied nutrients

*PowerBoost* will rehydrate from rainfall or irrigation and continue to store and release water so that water is delivered when it's needed. By optimizing a plant's use of available water, *PowerBoost* helps plants avoid stress caused by heat and drought.

*PowerBoost* coating has the added value of containing micronutrients, free living nitrogen fixing rhizobacteria and fungicides, which work to maximize and promote fast uniform seedling emergence with improved stand establishment of greener more healthy plants.

*PowerBoost* is not organic-certified.



**AMPAC**  
seed company

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