

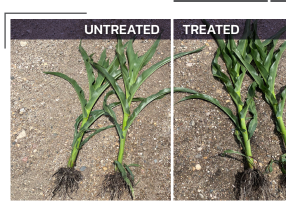
BIOCAST

Unlock the Power of Nature

Biocast Max features microbes specifically selected for their carbon cycling and nutrient solubilization capabilities, along with atmospheric nitrogen fixers and ammonifying microbes, as well as phosphorus solubilizers.

Biocast Max is designed to capture needed plant nutrients that exist both within our atmosphere and our soils and convert them to readily available nutrients for plant uptake. Therefore, this innovative product not only reduces the reliance on commercial fertilizer but also is extremely environmentally friendly. By more efficiently and safely using what exists within our environment today, this product is estimated to reduce the commercial application of Nitrogen by 15 pounds and Phosphorus by 35 pounds.

FEATURES	BIOCAST	BIOCAST MAX
Plant Stress Reducer	•	•
Solubilizes Phosphorus	•	•
Provides Plant Protein Hydrolysates	•	•
Powered by Biodyne Technology	•	•
Turns Carbon into Food Source		•
Soil Conditioner & Booster		•
Root Energizer		•
Plant Signaling Technology for Increased Uptake		•
Extended Nutrient Delivery		•



PRODUCT FEATURES:

- » Creates strong and vibrant crops through nutrient solubilization from start to finish by unlocking the nutrients they need throughout the entire growing season.
- » Jump starts growth with vital nutrients, including an increased load of amino acids.
- » An innovative bio stimulator that harnesses the power of Biodyne's 501 and 401 microbial technology.
- » Sustainably transforms carbon into a food source.
- » Biocast MAX contains Replenish: a powerhouse of essential nutrients plus bioactive compounds.

ADDITIONAL INFORMATION

GUARANTEED ANALYSIS: 2-0-0

SUGGESTED CROPS	Corn, Soybean, Wheat, Cotton	
APPLICATION	Water quality/pH: 6.2 - 6.5 final solution. 5 -20 GPA dependent on tank mix partners	
RATE	32 oz. per acre	
TIMING	Foliar or Broadcast	
MIXING INFORMATION	 Do not mix with Gramoxone Can mix with Full Sun (32oz), AmiNo, and PDP Jar test Add Biocast MAX last. Just in time mixing 	
PRODUCT TIPS	Fits well with a herbicide pass in-season target apps before crop canopy closure to ensure soil and foliar contact	
PRODUCT EXPECTATIONS	> Enhanced stress mitigation > Plant health improvement > More robust plant > Increased root development	