

Unlock Plant Glucose and Yield Potential

BRANDT GlucoPro is a new plant growth regulator and the first technology of its kind in agriculture. This ground-breaking technology unlocks and releases glucose that is bound to the Lectins. Applying BRANDT GlucoPro at planting and in early growth stages can improve quality, shelf life and brix. BRANDT GlucoPro will boost plant energy, productivity and stimulate germination.

BRANDT GLUCOPRO Unlocks and Releases Glucose That Is Bound to Lectin Proteins

Providing the plant with a flush of glucose to use as an energy source









Field Trial

Year	2017, Clinton, NC
Treatments	1. Check
	2. BRANDT GLUCOPRO 8 fl oz/ac (0,5 l/ha), at transplant

Yield (bu/ac)		30%	
BRANDT GlucoPro			396.3
Check		304	
#1s (bu/ac)	48 %		
BRANDT GlucoPro			319
Check	215		

This product may only be sold in states where registered or where registration is not required. For information regarding product availability in your area, please contact Brandt Consolidated, Inc.

The marks BRANDT and BRANDT GLUCOPRO are trademarks of BRANDT Consolidated, Inc.

Guaranteed Analysis

ACTIVE INGREDIENTS:

Methyl-alpha-D-mannopyranoside (CAS#617-04-9)	. 12.15%
OTHER INGREDIENTS	. 87.85%
TOTAL	100.00%

Contains 1.09 lbs of alpha methylmannoside per gallon.

30% yield increase - 92.3 lb/ac

BRANDT GLUCOPRO increased sweet potato yield and number of #1s. Treated sweet potatoes produced an additional 92.3 bu/ ac and had a 30% yield advantage over the untreated check. Treated sweet potatoes also had a higher number of #1s.



Application Rate Recommendations

May be soil applied on sweet potatoes at a rate of 8-16 fl oz/ac in transplant water. Follow with an additional foliar application at a rate of 8 fl oz/ac, 4 weeks before harvest during root sizing.

To learn more or to find a BRANDT distributor near you, download the BRANDT Product Finder App today.





Brandt Consolidated, Inc. www.brandt.co

