



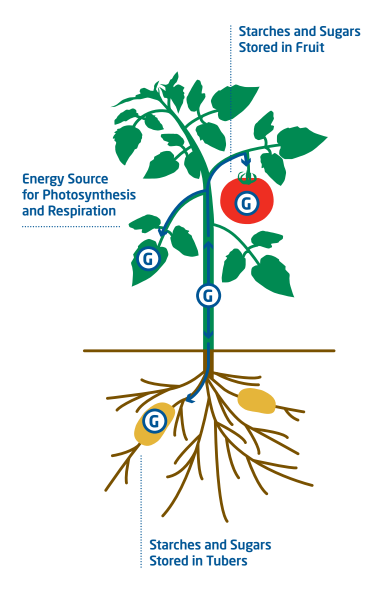
A Revolutionary New Mechanism of Action

The Importance of Glucose in Plants

All living cells require a continued source of energy to carry out their biological functions. One of the primary sources of plant energy is glucose, which is created by the plant during photosynthesis. Glucose also plays a role in the formation of starches and cellulose.

Factors That Limit Glucose Availability

While glucose directly impacts plant development, there are factors that can limit glucose availability inside the plant. One of those factors is the binding of Lectin proteins and glucose molecules. Lectin is a protein that is present in all plants and found in high concentrations in plant seeds and roots. The protein has a natural tendency to bind to glucose. When this occurs, the glucose is fixed to the Lectin and not available to the plant to use. Being able to turn off Lectin's affinity to bind to glucose is the key concept behind BRANDT GLUCOPRO technology.

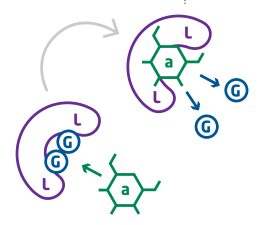


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BRANDT GLUCOPRO Unlocks and Releases Glucose That Is Bound to Lectin Proteins

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



G Glucose (L) Lectin





BRANDT GlucoPro



Mechanism of Action

BRANDT GLUCOPRO is a ground-breaking new technology that disables Lectin proteins to prevent them from binding to glucose. The patented mechanism of action, "unlocks and releases" the glucose that is bound to the Lectins. This frees and releases the glucose into the plant, providing the plant with a flush of energy to carry out its biological functions.

ACTIVE INGREDIENTS:

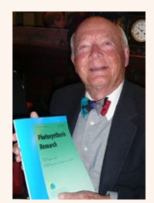
$Methyl-alpha-D-mann opyranoside \ (CAS\#617-04-9) \ .$	12.15%
OTHER INGREDIENTS:	87.85%
TOTAL:	100.00%

Contains 1.09 lbs of alpha methylmannoside per gallon

Key Advantages

Applying BRANDT GLUCOPRO at planting and in early plant growth stages releases glucose that is fixed inside plant seeds and roots, which stimulates germination, root growth and tissue growth. Subsequent applications of BRANDT GLUCOPRO during high growth periods provide an additional supply of energy to the plant during fruit and vegetable development. The net result is:

- Increased yield and premium marketable yield
- Increased harvestable weight
- Larger fruit size and fruit count
- Increased quality
- Improved firmness and flavor
- Increased brix at harvest



The late Dr. Andrew Benson

BRANDT GLUCOPRO is based on the research and discoveries of Dr. Arthur Nonomura and the late Dr. Andrew Benson. Dr. Benson is one of the most renowned plant scientists of the 20th century and one of the world's top experts on photosynthesis. Dr. Benson's work includes the discovery of the Calvin-Benson cycle and his colleague was awarded a Nobel prize in chemistry for their work. Dr. Benson's research continued under the leadership of Dr. Nonomura and in 2014 a joint venture was formed with BRANDT to develop this revolutionary new technology: BRANDT GLUCOPRO.



Blueberry Trial



Year	2017
Treatments	1. Check
	BRANDT GLUCOPRO 6 fl oz/ac, 4 foliar applications at 2 week intervals

Yield (lb/ac)	26 %
BRANDT GlucoPro	22,662.
Check	17,993.6
% Brix	0.2
BRANDT GlucoPro	14.2
Check	14.0

26% yield increase

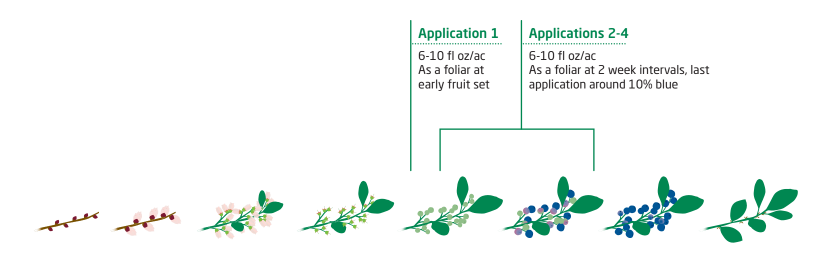
4,668 lb/ac

BRANDT GLUCOPRO increased blueberry yield and brix levels. Treated blueberries produced an additional 4,668 lbs/ac and had a 26% yield advantage over the untreated check. Treated blueberries also had a higher mean brix measurement at first harvest.



Recommended Application Rates and Timing For Blueberries

BRANDT GLUCOPRO may be applied as a foliar application on blueberries at a rate of 6-10 fl oz/ac. The first application should be made at green fruit development stage starting at early fruit set. 2-3 additional applications may be made at 2 week intervals as needed until blueberries reach 10% blue stage.



Bud Swell Bud Break/Burst Bloom Petal Fall Green Fruit 10% Blue 75% Blue Fruit Bud Set (Post-Harvest)

Cherry Trial



Field Trial

Year 2019, Yakima County, WA

Treatments 1. Check
2. BRANDT GLUCOPRO 16 fl oz/ac,
3 foliar applications

Yield (ton/ac)	10%
BRANDT GlucoPro 16oz	12.6
Check	11.5
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Brix	1.0
BRANDT GlucoPro	18.3
Check	17.3

10% yield increase

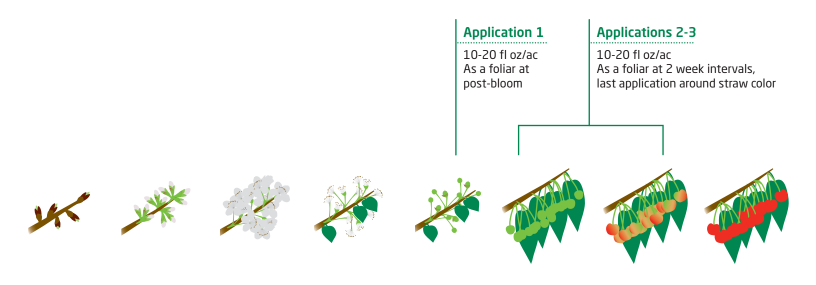
1.1 tons/ac

BRANDT GLUCOPRO increased yield and brix in cherry trials. Treated cherries produced an additional 1.1 tons/ac and had an 10% yield advantage over the untreated check and showed a larger average row size.



Recommended Application Rates and Timing For Cherries

BRANDT GLUCOPRO may be applied as a foliar application on cherries at a rate of 10-20 fl oz/ac. The first application should be made at post-bloom. A second application may be made 2 weeks later and a third application may be made at straw color stage.



Bud Burst White Bud Bloom Petal Fall Shuck Fall Fruit Set Fruit Development Maturity



Year 2017, Raymondville, TX

Treatments 1. Check
2. BRANDT GLUCOPRO 10 fl oz/ac,
2 applications through drip

Marketable Yield (lb/ac)	15 %
BRANDT GlucoPro	75,788
Check	66,136
Marketable Fruit (count/ac)	14%
BRANDT GlucoPro	3,167.1
Check	2,780.2
Large Marketable Fruit (lb/ac)	14%
BRANDT GlucoPro	37,488.5
Check	32,837.5

15% yield increase

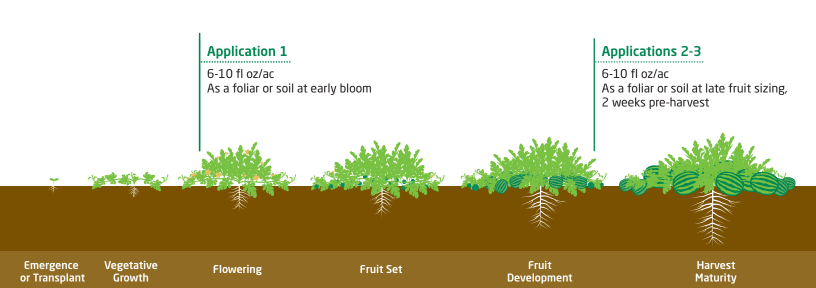
9.652 lb/ac

BRANDT GLUCOPRO increased marketable yield and fruit count in watermelon trials. Treated watermelon plots produced an additional 9,652 lbs/ac and had a 15% yield advantage over the untreated check.



Recommended Application Rates and Timing For Watermelon

BRANDT GLUCOPRO may be applied as a foliar or soil application on watermelon at a rate of 6-10 fl oz/ac. The first application should be made at early bloom stage. 1-2 additional applications may be made at 2 week intervals as needed until watermelons reach late fruit sizing stage. A final application is recommended 2-3 weeks before harvest.





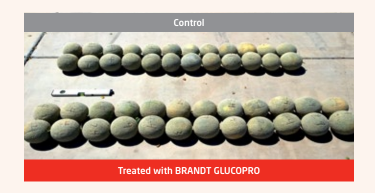
Year 2014, Tonopah, AZ

Treatments 1. Check
2. BRANDT GLUCOPRO 6.6 fl oz/ac,
2 foliar applications



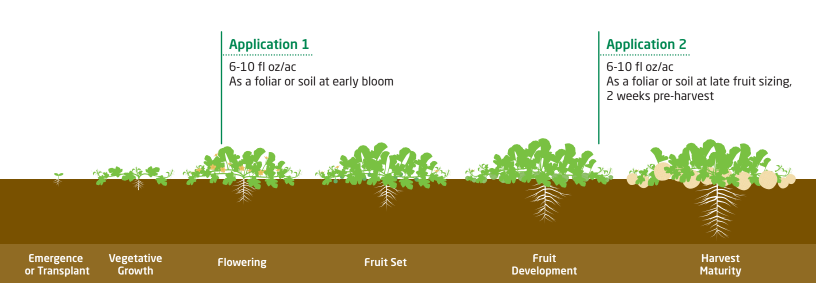
12% increase in fruit weight 0.6 lb

BRANDT GLUCOPRO increased cantaloupe fruit weight, size, brix level and yield in cantaloupe trials. Treated cantaloupe weighed 12% more than untreated cantaloupe and had a statistically significant brix increase of 1 point.



Recommended Application Rates and Timing For Cantaloupe

BRANDT GLUCOPRO may be applied as a foliar or soil application on cantaloupe at a rate of 6-10 fl oz/ac. The first application should be made at early bloom stage. 1-2 additional applications may be made at 2 week intervals as needed until cantaloupes reach late fruit sizing stage. A final application is recommended 2-3 weeks before harvest.



Tomato Trial

Field Trial

Year 2017, Painter, VA

Treatments 1. Check
2. BRANDT GLUCOPRO 10 fl oz/ac ,
2 foliar applications

Marketable Yield (lbs/ac)	21%	
BRANDT GlucoPro	47,5	05
Check	39,131	
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First Pick Fruit Weight (gm)	9%	
BRANDT GlucoPro	203.1	
Check	185.9	

21% yield increase

8,373 lbs/ac

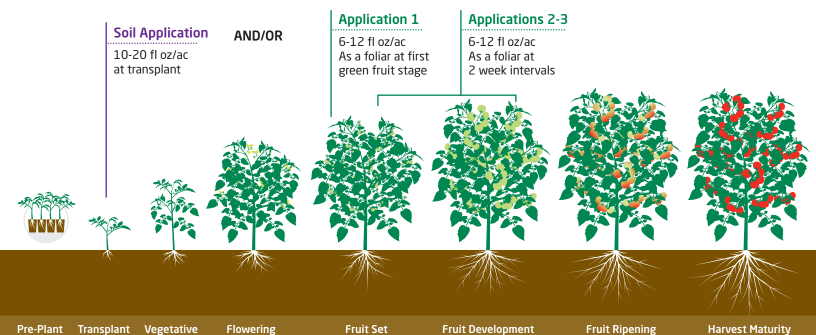
BRANDT GLUCOPRO increased marketable yield in tomato trials and increased first pick fruit weight. Treated tomatoes produced an additional 8,373 lbs/ac and had a 21% yield advantage over the untreated check.



Recommended Application Rates and Timing For Tomatoes

BRANDT GLUCOPRO should first be applied on tomato plants as a soil application at transplant or immediately following transplant at a rate of 10-20 fl oz/ac **AND/OR**

Apply BRANDT GLUCOPRO as a foliar at first green fruit stage at a rate of 6-12 fl oz/ac. 1-2 additional applications may be made at 2 week intervals as needed.





Pepper Trial

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Field Trial

Year Treatments 2017, Chula, GA

- 1. Check
- 2. BRANDT GLUCOPRO 10 fl oz/ac , 2 foliar applications

Yield (lb/ac)	11%
BRANDT GlucoPro	17,065.7
Check	15,371.2

11% yield increase

1,694 lb/ac

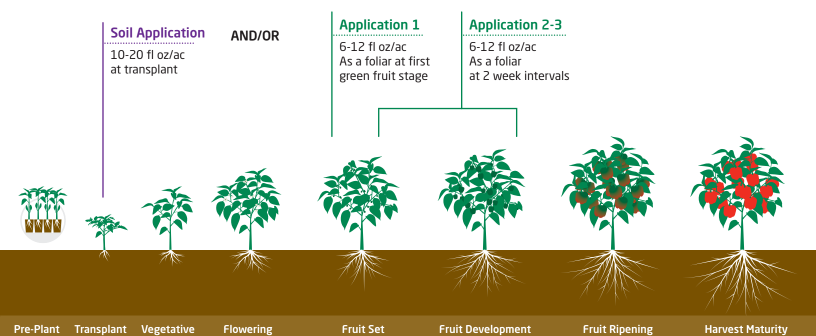
BRANDT GLUCOPRO effectively increased yield in pepper trials. Treated peppers produced an additional 1,694 lbs/ac and had an 11% yield advantage over the untreated check.



Recommended Application Rates and Timing For Peppers

BRANDT GLUCOPRO should first be applied on pepper plants as a soil application at transplant or immediately following transplant at a rate of 10-20 fl oz/ac. **AND/OR**

Apply BRANDT GLUCOPRO as a foliar at first green fruit stage at a rate of 6-12 fl oz/ac. 1-2 additional applications may be made at 2 week intervals as needed.



Romaine Lettuce Trial



Field Trial

Year	2015
Treatments	1. Check
	 BRANDT GLUCOPRO 10 fl oz/ac, 2 foliar applications

Yield (lb/ac)	24%	
BRANDT GlucoPro		58,216.6
Check	46,889.3	

24% yield increase

11,327 lb/ac

BRANDT GLUCOPRO effectively increased yield in romaine lettuce trials. Treated lettuce produced an additional 11,327 lbs /ac (12696 kg/ha) and had a 24% yield advantage over the untreated check.



Recommended Application Rates and Timing For Lettuce

BRANDT GLUCOPRO may be applied as a foliar application on leafy varieties of lettuce at a rate of 6-10 fl oz/ac. The first application should be made 4 weeks before harvest and a second application should be made 1-2 weeks before harvest.

For head forming varieties of lettuce, a foliar application should be made at a rate of 6-10 fl oz/ac. The first application should be at the head initiation growth stage and a second application should be made 1-2 weeks before harvest.

Application 1

6-10 fl oz/ac As a foliar 4 weeks pre-harvest for leafy varities, at head initiation for head forming varities

Application 2

6-10 fl oz/ac As a foliar 1-2 weeks pre-harvest









Year	2017, Chula, GA
Treatments	1. Check
	2. BRANDT GLUCOPRO 10 fl oz/ac,
	2 applications through drip irrigation

Total Harvest (lb/ac)	7 %
BRANDT GlucoPro	45,953.5
Check	43,056
Premium Yield (lb/ac)	6%
BRANDT GlucoPro	41,181
Check	38,784

7% yield increase 2,897 lb/ac

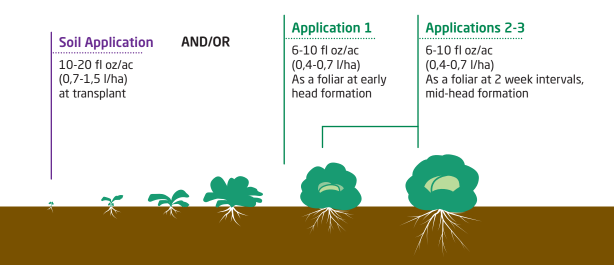
BRANDT GLUCOPRO increased yield and premium marketable yield in cabbage trials. Treated cabbage produced an additional 2,897 lbs/ac and had a 7% yield advantage over the untreated check.



Recommended Application Rates and Timing For Cabbage

BRANDT GLUCOPRO should first be applied on cabbage as a soil application at transplant or immediately following transplant at a rate of 10-20 fl oz/ac. AND/OR

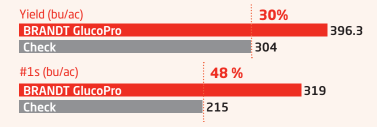
BRANDT GLUCOPRO may be applied as a foliar at head initiation stage at a rate of 6-10 fl oz/ac. 1-2 additional applications may be made at 2 week intervals as needed.





Year 2017, Clinton, NC

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



30% yield increase

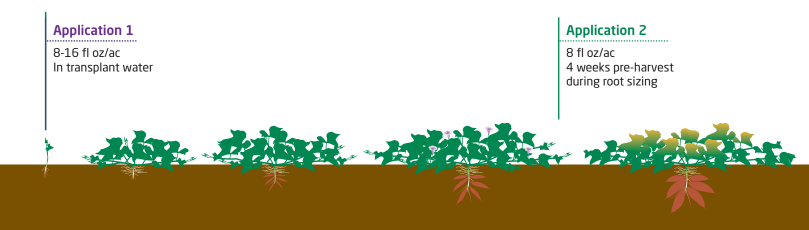
92.3 bu/ac

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.



Recommended Application Rates and Timing For Sweet Potatoes

BRANDT GLUCOPRO may be applied as a soil on sweet potatoes at a rate of 8-16 fl oz/ac (0,5-1 l/ha) in transplant water. Follow with an additional foliar application at a rate of 8 fl oz/ac (0,5 l/ha) 4 weeks before harvest during root sizing.



Slip/ Transplant Vegetative

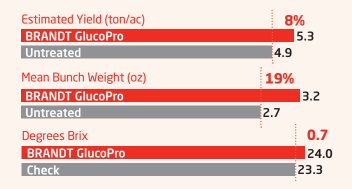
Storage Root Initiation

Root Bulking

Harvest Maturity



Year	2017
Treatments	1. Untreated control
	BRANDT GLUCOPRO 16 fl oz/ac, 4 foliar applications



8% yield increase

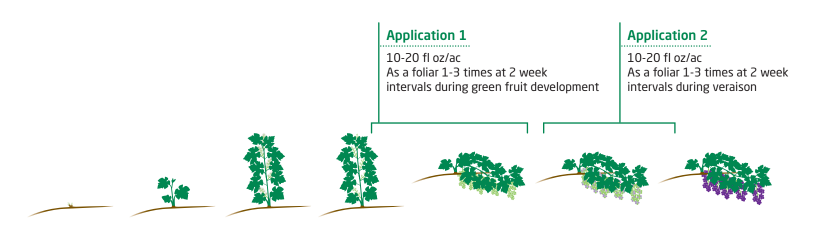
0.4 tons/ac

BRANDT GLUCOPRO increased yield, mean bunch weight and brix level in Pinot Noir wine grape trials. Treated wine grapes produced an additional 0.4 tons/ac and had an 8% yield advantage over the untreated control.



Recommended Application Rates and Timing For Grapes

BRANDT GLUCOPRO may be applied as a foliar application on grapes at a rate of 10-20 fl oz/ac. Make 1-3 applications at 2 week intervals during green fruit development and 1-3 sprays during verasion at 2 week intervals.



Bud Burst Shoot Development Flowering Setting Berry Formation Veraison Harvest Maturity

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