BRANDT GlucoPro

Cabbage Trial

6.7% yield increase (2,897 lbs/ac) over the check

BRANDT GlucoPro increased yield by an average of **2,897 lbs/ac** - a **6.7%** increase over the untreated check. BRANDT GlucoPro also increased premium cabbage yield with statistical significance (p=0.05) by **6.2%** over the check, suggesting an increase in quality.

Trial Parameters

Year	2017, Chula, GA
Treatments	1. Untreated Check
	 BRANDT GlucoPro 10 oz/ac, 2 applications through drip irrigation
	2 applications through unp imgation

Trial Results

Total Harvest (Ibs/ac)	6.7 %	Increase	
BRANDT GlucoPro		45,953.5	
Check		43,056	
Premium Yield (lbs/ac) BRANDT GlucoPro	6.2% Incre	Increase	
Check	38,7		

Application Recommendation For Cabbage

For soil applications at or immediately prior to transplanting, use 10-20 fl oz per acre

AND/OR

Apply 6-10 fl oz per acre foliarly for head-forming varieties, first application at head initiation, then 1-2 more sprays on 2 week intervals as needed

