

# Beemaze

## Mini Cucumber

### Description:

Beemaze features a strong, compact architecture with shorter internodes, reducing labor for canopy management and enhancing productivity.

It demonstrates robust fruit investment with strong flowers and consistent fruit set, often producing 1–2 fruits per node. Its rare adaptability allows it to perform competitively in both high wire and low wire setups, delivering strong yields across diverse growing conditions.

Beemaze offers enhanced reliability thanks to its high resistance to Powdery Mildew and CGMMV, making it a dependable choice for growers facing disease pressure.

- High Fruit Investment
- Competitive Yield Potential
- Vigorous
- High Px and CGMMV Resistance

<b>System</b>	Low Wire and High Wire
<b>Season</b>	Spring, Summer, Fall, Winter
<b>Plant Type</b>	Vigorous, Generative
<b>Fruit Weight</b>	80 – 110 grams
<b>Resistances</b>	HR: CGMMV, Px, CVYV, CMV, ZYMV

### Planting Scheme

Unlit
  Art Lit

J	F	M	A	M	J	J	A	S	O	N	D

J	F	M	A	M	J	J	A	S	O	N	D



**RESISTANCE KEY:** Px: *Podosphaera xanthii* (Powdery Mildew), CGMMV: Cucumber Green Mottle Mosaic Virus, CVYV: Cucumber Vein Yellowing Virus, CMV: Cucumber Mosaic Virus, ZYMV: Zucchini yellow mosaic virus

Total Production (Kilos/m2)					
Low Wire		Grower 1	Grower 2	Grower 3	Average
WINTER	Standard	100%	100%	100%	100%
	Beemaze	109%	82%	111%	104%
SPRING	Standard	100%	100%	100%	100%
	Beemaze	124%	99%	117%	113%
SUMMER	Standard	100%	100%	100%	100%
	Beemaze	112%	105%	110%	109%
FALL	Standard	100%	100%	100%	100%
	Beemaze	98%	102%	92%	98%

Total Production (Kilos/m2)									
Season	Spring		Summer			Fall	Winter		Average
High Wire	Grower 1	Grower 2	Grower 3	Grower 4	Grower 5*	Grower 6	Grower 7	Grower 8	
Standard	100%	100%	100%	100%	100%	100%	100%	100%	100%
Beemaze	115%	100%	112%	108%	101%	123%	106%	101%	106%

Field data collected in USA and Canada in 2024

\*Grower 5 data collected in USA



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