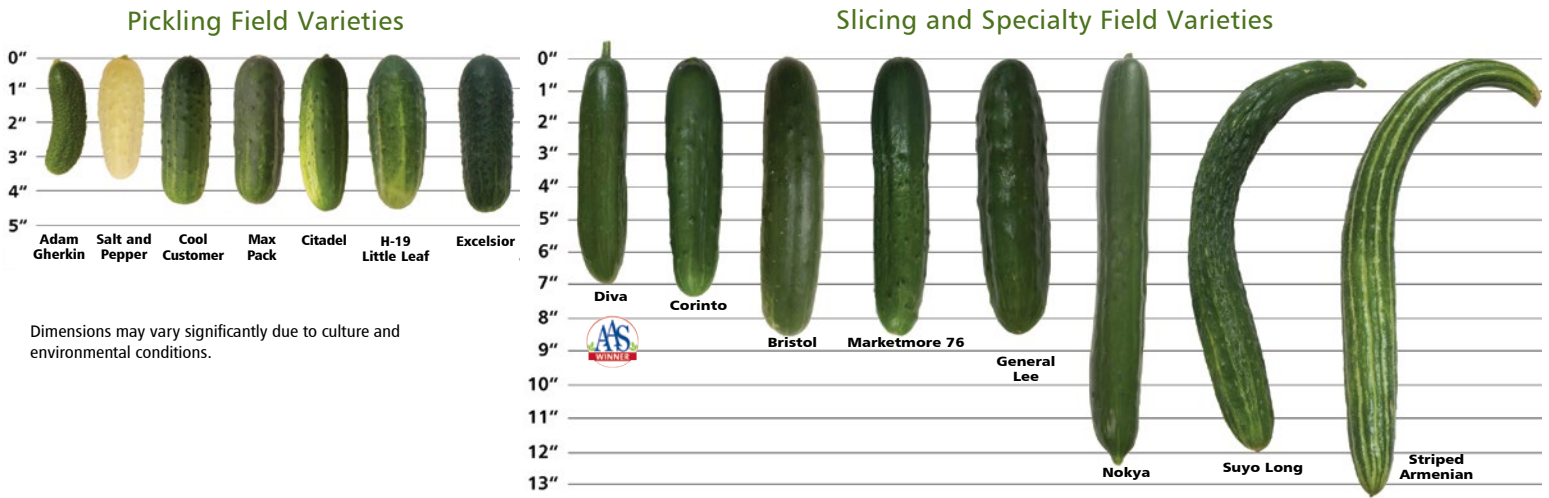


## PICKLING, SLICING & SPECIALTY CUCUMBER VARIETIES COMPARISON CHART



Part Number	Variety	Days to Maturity	Harvest Length	Disease Resistance	Gynoecious	Parthenocarpic
<b>Pickling</b>						
2563G <b>OG</b>	Adam Gherkin	47	2–3"	(IR: CMV, PM, S.)	x	x
3541	Citadel	52	4–5"	(HR: A, ALS, S. IR: CMV, DM, PM.)	x	
3449G <b>OG</b>	Cool Customer	55	4–5"			
3082G <b>OG</b>	Excelsior	50	4–5"	(HR: S, TSP. IR: CMV, CVYV, PM.)	x	x
331G <b>OG</b>	H-19 Little Leaf	57	3–5"	(HR: A, ALS, B, S. IR: CMV, PM.)		x
3346	Max Pack	55	4–5"	(HR: A, S, WMV, ZYMV. IR: ALS, CMV, PM, PRSV.)		
2524G <b>OG</b>	Salt and Pepper	49	3–5"	(IR: ALS, PM.)		
<b>Seedless/Thin Skinned</b>						
2198 or 2198T	Diva	58	5–7"	(HR: S. IR: CVYV, PM.)		x
<b>Slicing</b>						
3540	Bristol	54	8"	(HR: A, ALS, CMV, S, ZYMV. IR: DM, PM, PRSV.)	x	
2562G <b>OG</b>	Corinto	48	7–8"	(IR: CMV, CVYV, PM.)	x	x
4536T or 2417	General Lee	52	8–8 1/2"	(HR: S. IR: CMV, PM.)	x	
336G <b>OG</b> , or 336	Marketmore 76	58	8–9"	(HR: S. IR: CMV, PM.)		
<b>Specialty</b>						
3436	Itachi	54	9–11"			x
3174	Mexican Sour Gherkin	67	1"			
3524	Nokya	55	11–12"	(IR: PM.)		x
2317	Striped Armenian	63	8–18"			
333G <b>OG</b>	Suyo Long	61	10–15"			

Part Numbers with T=Treated seeds. **OG** = Organic seeds.

### Cucumber Resistance Codes

HR = High Resistance IR = Intermediate Resistance

(A)	Anthraxnose
(ALS)	Angular Leaf Spot
(B)	Bacterial Wilt
(CMV)	Cucumber Mosaic Virus
(CVYV)	Cucumber Vein Yellowing Virus
(DM)	Downy Mildew
(PM)	Powdery Mildew
(PRSV)	Papaya Ringspot Virus
(S)	Scab
(TSP)	Target Spot
(WMV)	Watermelon Mosaic Virus
(ZYMV)	Zucchini Yellow Mosaic Virus

### GROWING DEFINITION

**Gynoecious:** Produces only female flowers but must be pollinated by males to set fruit. For this reason, gynoecious varieties are blended with 10–15% seed of monoecious cucumbers. Produces in a more concentrated period. Preferred for mechanical harvest, or other situations where less-frequent harvesting is desired.

**Parthenocarpic:** Does not require pollination to set fruit. When successfully isolated from pollen, their fruits will be seedless. Can be either monoecious or gynoecious and are recommended for use in protected culture.