## Gill Nursery Tomato Chart

	Determinate/ Indeterminate	Matures In (days)	Disease Resistant	Attributes			
CHERRY VARIETIES							
Sweet Cherry BHN 968	Indeterminate	60 days	F, N,TMV, V,TSWV	Low maintenance, high yields			
Sweet 100	Indeterminate	65 days	V, F,TSWV	Vigorous, long strands of fruit need support			
Yellow Pear	Indeterminate	75 days	V, F, A, LB	Sweet, tart, excellent, fresh in salads			
Cherry Large	Indeterminate	72 days		Great for salad, very prolific			
Juliet	Indeterminate	60 days	EB	Oval fruit, excellent flavor, vigorous			
Grape Ruby Crush NEW	Determinate	65-70 days	FF, TMV, St, For	Strong, compact grower, sweet flavor			

MEDIOM SIZE VARIETIES								
Celebrity	Semi-Determinate	70 days	V,FF,N,TMV,A, St	Most popular, very reliable, good flavor				
Patio	Determinate	70 days	F, A, St	Dwarf plant, best tomato for container				
Phoenix	Determinate	70-75 days	A, St, V	Super heat and humid tolerant for STX				
Roma	Determinate	75 days	VFNA LB	Excellent as paste, good for sauces				
Cherokee Purple	Indeterminate	80-90 days	heirloom not as resistant	Unique color, crack resistant, good taste				

LARGE FRUIT VARIETIES							
Hm 1823	Determinate	75 days	V, FF, St, TSWV	Large firm friut with good flavor			
Red Deuce	Determinate	72 days	V, F, TMV, TSWV, St	Extra firm fruit and good flavor			
602	Determinate	70-90 days	FFF, V, TSWV	Excellent for hot and humid climate			
Tycoon	Determinate	75 days	V, FF, TSWV, N	Tex superstar, great flavor and size			
Valley Cat	Determinate	75 days	V, FFF, N, St	High yield with firm flesh			
Bella Rosa	Determinate	75 days	V, FF, A, St, TSWV	High yield, heat tolerant, sweet			
Brandy Wine	Indeterminate	90-100 days	heirloom not as resistant	Black variety, superb flavor			
Valley Girl	Determinate	65 days	FF, V	Early fruiting sets in heat or cold			
Tomatillo	Indeterminate	65-80 days	Not a tomato, related to gooseberries	Great for sauces and latin food Remove husks, need multiple plants			

**DETERMINATE:** Bush - Varieties do not need pruning and may be grown with or without support; fruit ripens within a concentrated time period. **INDETERMINATE:** Climbing - Varieties should be staked, trellised, or caged, and pruned for best results; fruit ripens over an extended period.

V: Verticillium WiltF: Fusarium WiltFF: Fusarium, races 1 & 2LB: Late blight

MEDILIM SIZE VADIETIES

FFF: Fusarium, races 1, 2, and 3N: NematodesA: AlternariaTMV: Tobacco mosaic virus

St: Stemphylium (Gray Leaf Spot)TSWV: Tomato Spotted Wilt VirusEB: Early blightFor: Fusarium crown-root rot

