

## BASIL VARIETIES COMPARISON CHART



Prospera® Red DMR



Prospera® DMR (CG1)



Prospera® Compact DMR (PL4)



Prospera® Italian Large Leaf DMR (ILL2)

Type	Part #	Variety	Days to Harvest	Plant Height	Container	Greenhouse	Cut Flower/ Foliage	Disease Resistance	Hydroponic Performer
Downy Mildew Resistant	3597G <b>OG</b> , 3597GP <b>OG</b>	Prospera® DMR (CG1)	68	20–24"	X	X		DM, F	X
	4341G <b>OG</b>	Prospera® DMR (PS5)	72	18–22"	X	X		DM, F	X
	4168G <b>OG</b> , 4168GP <b>OG</b>	Prospera® Compact DMR (PL4)	74	16–18"	X	X		DM, F	X
	4589G <b>OG</b>	Prospera® Italian Large Leaf DMR (ILL2)	74	24–30"	X	X		DM, F	X
	4650G <b>OG</b>	<b>NEW</b> Prospera® Red DMR	74	18–24"	X	X		DM, F	X
Genovese	2946G <b>OG</b>	Aroma 2	68	20–24"	X	X		F	X
	911G <b>OG</b> , 911GP <b>OG</b> , or 911	Genovese	68	24–30"					X
	3875G <b>OG</b> or 3875	Dolly	70	18–20"					
	4505	Winner	74	16–18"	X				
Compact Genovese	3334	Everleaf	74	16–24"	X	X		F	X
	2922	Genovese Compact, Improved	74	16–18"	X	X			X
	3188P	Genovese Compact, Improved Multi-Seed Pellet	74	16–18"	X	X			X
Italian Large Leaf	3452	Newton	74	24–30"		X		F	X
	2178G <b>OG</b> or 2178GP <b>OG</b>	Nufar	74	24–30"		X		F	X
	944	Italian Large Leaf	78	24–30"					X
Lettuce Leaf	3719	Tuscany	75	12–16"	X				X
Fine Leaf	3863	Pluto	40–45	6–8"	X				X
	907	Spicy Bush	50–55	8–14"	X				X
Asian	945G <b>OG</b> or 945	Sweet Thai	64	16–20"	X		X		X
	906	Cinnamon	65	26–30"			X		X
	4308	Everleaf Thai Towers	65	20–24"	X	X			X
	3732G <b>OG</b>	Cardinal	80	14–20"	X		X		X
Citrus	848G <b>OG</b>	Lime	60	16–20"					X
	774	Mrs. Burns' Lemon	60	20–24"			X		X
Holy	6021G <b>OG</b> or 6021	Kapoor Tulsi (Holy Basil)	60	12–18"	X			DM	
	898	Holy	90–100	16–22"					
Purple	902	Dark Opal	70	16–18"			X		
	924G <b>OG</b> or 924	Red Rubin	72	18–24"	X		X		X
	228	Amethyst Improved	74	16–20"	X		X		X
	4650G <b>OG</b>	<b>NEW</b> Prospera® Red DMR	74	18–24"	X	X		DM, F	X

**OG**=Organic Seeds Part Numbers with **GP**=Organic Seeds/NOP-Compliant Pellets, **P**=Conventional Seeds/Conventional Pellets **Basil Resistance Codes:** DM=Downy Mildew F=*Fusarium* Wilt