

SPINACH COMPARISON AND PLANTING PROGRAM













Sow:

Harvest:











Part #	Variety	Days	Leaf	Color	Growth Rate	Bolting	Disease Resistance*	Cool/ Spring	Warm/ Summer	Cool/ Fall	Cold/ Winter	Later Winter/ Early Spring
4056	Auroch	24	Smooth	Dark	Fast	Fast	HR: DM (1–12, 14–16, 19).		_			
4543G CG or 644	Space	25	Smooth	Medium	Fast	Medium	HR: DM (1–3, 5, 6, 8, 9, 11, 12, 14, 16, 19).					
3217	Kookaburra	26	Semi–Savoyed	Dark	Fast	Medium	HR: DM (1–13, 15).					
3565G C	Acadia	27	Semi-Savoyed	Dark	Medium	Medium	HR: DM (1–13, 15–16).			_		
2571G CG	Corvair	27	Smooth	Dark	Medium	Slow	HR: DM (1–11, 13, 15, 16, 18).					
4568	Flamingo Improved	27	Arrowhead	Medium	Fast	Fast	HR: DM (1–14, 16).		_			
3458	Hammerhead	27	Savoyed	Med Dark	Fast	Fast	HR: DM (1–12, 14–16, 19). IR: WR.			_		
4830	NEW Rangitoto	27	Semi–Savoyed	Med Dark	Medium	Fast	HR: DM (1–16, 19).		-			
4542	Sunangel	27	Semi–Savoyed	Med Dark	Fast	Medium	HR: DM (1–9, 11–19). IR: DM (10), WR.		_			_
3583G C	Tundra	27	Semi–Savoyed	Dark	Slow	Medium	HR: DM (1–13, 15, 16, 18).			_		
4046	Lizard	28	Smooth	Dark	Slow	Slow	HR: DM (1–15, 17).					
3683	Kolibri	29	Semi–Savoyed	Med Dark	Medium	Medium	HR: DM (1–9, 12–15, 17). IR: DM (10, 11).			_		
3645	Bloomsdale	30	Savoyed	Med Dark	Medium	Fast	_					_
3927	Seaside	30	Smooth	Dark	Slow	Slow	HR: DM (1–11, 15, 16, 19). IR: DM (12, 14).					
4567	Red Tabby	31	Smooth	Dark Red	Slow	Slow	HR: DM (1–9, 11–13). IR: DM (10).					

Generally, slow-growing varieties are slower bolting, making them better suited for growing and harvesting during warmer conditions and as day lengths are increasing. Fast-growing varieties are typically faster bolting and are best for growing and harvesting in cooler conditions and as day lengths are stable or decreasing.

*Numbers indicate known resistance to specified races.

Spinach Resistance Codes

 ${\rm HR} = {\rm High} \; {\rm Resistance} \; \; {\rm IR} = {\rm Intermediate} \; {\rm Resistance}$

DM	Downy Mildew
WR	White Rust





