

SPINACH COMPARISON AND PLANTING PROGRAM



Space



Emperor



Gazelle



Kookaburra



Corvair



Flamingo



Hammerhead



Acadia



Tasman

Part #	Variety	Leaf	Days	Color	Growth Rate	Bolting	Downy Mildew Resistance (HR unless noted)	Sowing/Harvesting				
								Cool/Spring	Warm/Summer	Cool/Fall	Cold/Winter	Late Winter/Early Spring
644	Space	Smooth	25	Medium	Fast	Medium	Races 1-3, 5, 6, 8, 11, 12, 14					
3913	Emperor	Semi-Savoyed	26	Dark	Medium	Slow	Races 1-10					
2550X	Gazelle	Smooth	26	Dark	Fast	Fast	Races 1-13, 15					
3217	Kookaburra	Semi-Savoyed	26	Dark	Fast	Medium	Races 1-13, 15					
2571G	Corvair CG	Smooth	27	Dark	Medium	Slow	Races 1-11, 13, 15, 16					
3914	Flamingo	Arrowhead	27	Dark	Fast	Medium	Races 1-11; IR: 12-13.					
3458 NEW	Hammerhead	Savoyed	27	Dark	Fast	Fast	Races 1-12, 14-16					
3565G NEW	Acadia CG	Semi-Savoyed	27	Dark	Medium	Medium	Races 1-13, 15-16					
3459 NEW	Tasman	Semi-Savoyed	28	Medium	Fast	Fast	Races 1-12, 14-16					
3516	Red Kitten	Smooth	28	Dark Red	Fast	Fast	Races 1-13, 15					
646X	Reflect	Semi-Savoyed	28	Medium	Medium	Medium	Races 1-11, 13, 15, 16					
644X	Woodpecker	Smooth	28	Med Dark	Medium	Slow	Races 1-15					
3683	Kolibri	Semi-Savoyed	29	Med Dark	Slow	Medium	Races 1-9, 12-15, IR: 10, 11					
3645	Bloomsdale	Savoyed	30	Med Dark	Medium	Fast	—					
3927	Seaside	Smooth	30	Dark	Slow	Slow	Races 1-11, 15, 16; IR: 12, 14					

Generally, slow-growing varieties are slower bolting making them better suited for growing and harvesting during warmer conditions. Conversely, fast-growing varieties are typically faster bolting and are best for growing and harvesting in cooler conditions.

Sow: Harvest:



Red Kitten



Reflect



Woodpecker



Kolibri



Bloomsdale



Seaside