

	Mid Winter		Late \	/Vinte	r	Earl Spring			Mid Spring			Late Spring		Early Summer		Mid Summer		Late Summer		Early Autumn		Mid Autumn		1 !	Late Autumn		n	Early Winter	
	January		Febru			March			April			May		June		July		August		September					November			December	
	Early Mid	Late	Early	Mid	Late	Early I	Mid	Late				Early Mid I	Late	Early Mid				Early Mi	d Late	Early Mi	d Late	Early	Mid	Late	Early	Mid	Late	Early N	∕Iid Lat
Kale									A	A :	Sow o	outdoors				Plant out	seedlin	gs											
	Harvest																												
Kohl Rabi									Sow o	utdoo	rs																		
																				Harvest									
Leek						A	A	A						Plant out s	eedling	5													
	Harvest																			Harvest									
Lettuce	A	A	A	A													A	A			A	A							
Onion (sets)						Sow ou	itdoor	'S										Sow outd	loors										
														Harvest															
Parsnip						Sow ou	itdoor	S																					
																				Harvest									
Pea			A	Ħ		Sow ou	itdoor	S												So	w outdoo	ors					A	A	
														Harvest															
Pepper, Sweet			A	A	A	A	A	A				Plant out see	<mark>edlin</mark> g	s															
																Harvest													
Potato						Cloche			Sow o	utdoo	rs																		
														Harvest															
Radish			Ħ	Ħ	Ħ	Sow ou	itdoor	·s																					
										Harve	est																		
Spinach												Sow outdoor	rs																
	Harve	est										Harve	st																
Swede														Sow outdo	ors														
																							Harve	st					
Sweetcorn								Ħ	Ħ	Ħ	Ħ	Sow outdoor	rs	<mark>Plant</mark> out s	eedling														
																Har	vest												
Tomato (indoor)	A	Ħ	Ħ	Ħ	A	A			Plant o	out se	edling	s																	
						Plant o		Ū	5					Harvest															
Tomato (outdoor)					A	A	A	A																					
																Harvest													
			_	_	_	Sow ou	tdoc:					Sow outdoor	rc			Sow outd	oors												
Turnin			*	*	*	30W 00	ituoor	5				30W Outdoor				sow outd	0015												
Turnip														Harvest															

NB: This chart should be used as a guideline only. Local weather and temperature patterns, as well as varieties of seeds used should ultimately determine sowing times.

