Typical planting and harvest period based on average frost dates and normal temperatures

Grand	l Juncti	on																									
Early March	Mid March	Late March	Early April	Mid April FROST	Late April	Early May	Mid May	Late May	Early June	Mid June	Late June	Early July	Mid July	Late July	Early Aug.	Mid Aug.	Late Aug.	Early Sept.	Mid Sept.	Late Sept.	Early Oct.	Mid Oct. FROST					
40-45 day,	cool season	crops (spin	ach, lettuce)														(55-75 day, c	ool season c	crops (peas))					
50-60 day,	cool season	crops (koh	lrabi, beets,	broccoli, ca	ıbbage,											55-60 day,	cool seasor	crops (been	ts, broccoli,	cabbage, ca	ırrots,						
65-70 day,	cool season	crops (peas	s)														40-50 day,	cool seasor	crops (spir	ach, lettuce	e, kohlrabi) Cold-ha						
75-80 day,	75-80 day, cool season crops																					spinach &					
				50-55 day,	semi-tender	r, warm seas	on crops (si	ımmer squa	ısh)													lettuce, can					
				60-65 day,	semi-tender	r, warm seas	on crops (c	ucumbers)														also be					
							70-75 day,	semi-tender	r, warm seas	on crops (b	eans, corn)	Warm soil r	needed.									planted in					
							80 day, sen	ni-tender, w	arm season	crops (corn)											the fall for					
							70 day, ten	der, warm s	eason crops	(tomatoes,	peppers, eg	gplant)								a spring Crop							
							80-85 day, tender, warm season crops (cantaloupe, watermelon)															Стор					
							90-95 day,	tender, war	m season cr	ops (winter	squash)																

Delta																						
Early March	Mid March	Late March	Early April	Mid April	Late April FROST	Early May	Mid May	Late May	Early June	Mid June	Late June	Early July	Mid July	Late July	Early Aug.	Mid Aug.	Late Aug.	Early Sept.	Mid Sept.	Late Sept.	Early Oct. FROST	
		40-45 day,	cool season	crops (spin	ach, lettuce)								65-70 day, cool season crops (peas)								
		50-60 day, cool season crops (kohlrabi)														50-55 day, cool season crops (kohlrabi)						
		60-70 day, cool season crops (beets, broccoli, cabbage, carrots, cauliflower, chard, peas)												75 day cool season crop								
			75 day coo	l season cro	ps												40-45 day, d	cool season	crops (spin	ach, lettuce)		
						50 day, sen	ni-tender, w	arm season	crops (sum	mer squash)												
						55-60 day,	semi-tender	, warm seas	son crops (c	ucumbers)												
						65-70 day,	semi-tender	, warm seas	son crops (b	eans) Warn	soil neede	i.										
						75-80 day,	semi-tender	, warm seas	son crops (c	orn)												
						85-90 day,	semi-tender	, warm seas	son crops (c	orn)												
							70-75 day,	tender, war	m season cr	ops (tomato	es, peppers	, eggplant)										
							80-85 day, tender, warm season crops (cantaloupe, watermelon)															
							90-95 day,	tender, war	m season cr	ops (winter	squash)											

Montre	ose																				
Early March	Mid March	Late March	Early April	Mid April	Late April FROST Early May	Mid May	Late May	Early June	Mid June	Late June	Early July	Mid July	Late July	Early Aug.	Mid Aug.	Late Aug.	Early Sept.	Mid Sept.	Late Sept.	Early Oct.	Mid Oct. FROST
	40-45 day,	cool season	crops (spin	ach, lettuce)									60-70 day, cool season crops (beets, broccoli, cabbage, carrots, cauliflower, c							
	50-55 day, cool season crops (kohlrabi)													50-55 day, cool so							s (kohlrabi)
	55-60 day,	cool season	crops (beet	s, broccoli,	cabbage, carrots, cauli								40-45 day, cool season crop								
	65-75 day,	cool season	crops (peas	s)															7:	5 day cool s	eason crops
	50-60 day, semi-tender, warm season crops (summer squash, cucumbers)																				
					65-70 day	semi-tende	r, warm seas	son crops (b	eans)												
					75 day, se	mi-tender, w	arm season	crops (corn	is)												
					80 day, se	mi-tender, w	arm season	crops (corn	1)												
					85 day, se	mi-tender, w	arm season	crops (corn	is)												
						70-75 day,	tender, war	m season cr	ops (tomato	es, peppers	, eggplant)	·				·	·				
						80 day, ter	der, warm s	season crops	s (cantaloup	e, watermel	on)										
						85 day, ter	der, warm s	season crops	s (winter squ	ıash)											

Ouray																							
Mid March	Late March	Early April	Mid April	Late April	Early May	Mid May FROST	Late May	Early June	Mid June	Late June	Early July	Mid July	Late July	Early Aug.	Mid Aug.	Late Aug.	Early Sept.	Mid Sept.	Late Sept.	Early Oct. FROST			
			40 day, coo	ol season cro	ops (spinach	1)						60-70 day, cool season crops (beets, broccoli, cabbage, carrots, cauliflower, chard, per											
			45-50 day,	cool season	crops (lettu	ice, kohlrab	i)							50-55 day, cool season crops (kohlra									
			55-60 day,	cool season	crops (beet	s, broccoli,	cabbage, ca	rrots, caulif	lower, char	d)							cool season	crops (spin	ach, lettuce)				
			65-75 day,	cool season	l season crops (peas)																		
					50-60 day, semi-tender, warm season crops (summer squash, cucumbers)																		
					65-70 day,	semi-tender	r, warm seas	on crops (b	eans)														
					75 day, sen	ni-tender, w	arm season	crops (corn	s)														
					80 day, sen	ni-tender, w	arm season	crops (corn)														
					85 day, sen	ni-tender, w	arm season	crops (corn	s)														
						70-75 day,	tender, war	m season cr	ops (tomato	es, peppers	, eggplant)	•	•	•		•							
						80 day, ten	der, warm s	eason crops	(cantaloup	e, watermel	on)												
		·			·	85 day, ten	der, warm s	eason crops	(winter squ	ıash)	,	•	•	•	,	•	,	,	•				