

## CMG GardenNotes #746

## Climate Summary: Fort Collins, Greeley, and Estes Park, Colorado

		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Annual
Monthly Tem	<u>iperatures</u>													
Estes Park	average extreme high	53	55	60	69	75	84	88	85	80	72	62	55	
	normal daily high	38	41	46	54	<b>62</b>	<b>73</b>	<b>78</b>	77	70	<b>59</b>	45	<b>39</b>	57
	normal daily low	16	18	22	27	35	41	47	45	38	30	23	16	30
	average extreme low	-12	-10	-1	5	22	30	38	37	23	12	-3	-8	
Fort Collins	average extreme high	62	65	72	79	85	93	96	94	89	81	70	62	
	normal daily high	42	46	53	61	70	80	85	83	<b>75</b>	64	<b>50</b>	43	63
	normal daily low	15	20	27	34	43	52	57	56	47	36	25	17	36
	average extreme low	-6	0	10	18	32	41	49	48	32	20	7	-3	
Greeley	average extreme high	62	65	75	82	88	97	100	97	93	83	71	61	
· ·	normal daily high	40	47	55	63	73	83	89	87	78	66	50	42	64
	normal daily low	14	20	27	35	44	53	<b>58</b>	<b>56</b>	47	35	24	16	36
	average extreme low	-7	-1	9	20	32	43	50	49	32	21	6	-4	

		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Total Month	nly Precipitation	(inches)												
Estes Park	normal	0.3	0.5	1.0	1.3	1.9	1.5	2.3	1.9	1.2	1.0	0.7	0.4	14.3
	maximum	1.8	2.1	3.3	4.0	5.4	3.8	5.3	5.8	2.7	2.9	2.1	1.2	17.4
Fort Collins	normal	0.4	0.4	1.5	2.1	2.6	2.1	1.9	1.4	1.3	1.0	0.8	0.5	15.9
	maximum	1.1	1.3	5.6	8.3	7.5	5.8	6.7	5.1	4.1	2.9	2.3	1.5	25.2
Greeley	normal	0.5	0.4	1.2	1.8	2.5	1.9	1.5	1.2	1.2	0.9	0.8	0.5	14.4
٠	maximum	1.4	1.5	4.1	7.4	5.4	4.0	3.4	3.9	3.4	2.9	2.3	1.1	22.2
Total Month	<b>nly Snowfall</b> (inche	es)												
Estes Park	normal	1.9	5.9	7.6	3.3	0.5	0.1	0	0	0.6	1.2	4.4	2.7	25.2
	maximum	12.0	30.0	31.5	14.0	6.0	3.0	0	0	4.0	9.0	18.0	12.5	64.5
Fort Collins	normal	8.4	6.2	12.3	7.28	1.4	0.1	0	0	1.2	3.9	9.9	8.4	59.1
	maximum	19.2	16.7	39.6	24.4	27.8	2.2	0	1.4	15.0	17.5	29.1	20.7	107.1
Greeley	normal	6.2	4.2	7.5	5.9	0.8	0	0	0	0.9	2.5	8.0	5.4	41.9
	maximum	16.3	13.2	17.0	16.5	6.0	0.2	0	0	9.0	20.2	23.5	13.8	69.9

## Frost Probability and Growing Season Length Summary\*

		<b>Spring</b>	Frost Pro	<u>bability</u>	Fall I	Frost Proba	<u>ability</u>	<b>Length of Growing Season</b>				
		90%	50%	10%	10%	50%	90%	10%	50%	90%		
Estes Park	32° threshold	May 27	June 9	June 21	Sept 3	Sept 14	Sept 25	83	97	111		
	28° threshold	May 5	May 21	June 6	Sept 10	Sept 21	Oct 1	106	123	140		
	24° threshold	Apr 18	May 8	May 27	Sept 18	Oct 4	Oct 19	125	149	173		
Fort Collins	32° threshold	Apr 23	May 4	May 16	Sept 18	Oct 2	Oct 17	130	151	172		
	28° threshold	Apr 5	Apr 19	May 2	Sept 25	Oct 11	Oct 26	155	175	196		
	24° threshold	Mar 26	Apr 7	Apr 20	Oct 3	Oct 20	Nov 6	174	196	218		
Greeley	32° threshold	Apr 21	May 2	May 12	Sept 17	Oct 1	Oct 14	134	152	170		
Greeley	28° threshold		Apr 18	May 2	Sept 17 Sept 26	Oct 11	Oct 14 Oct 25	155	175	176		
	24° threshold	Apr 4 Mar 25	•	Apr 20	Oct 6	Oct 11	Nov 6	175	173	220		
	24 uneshold	1 <b>v1</b> a1 23	Apr 7	Арт 20	OCIO	OCI 22	TNOV	173	170	220		

Site Information	Station	Number	Elevation	Latitude	Longitude	
	Estes Park Fort Collins	52759 51179	7750 5200	40° 23' 39° 42'	105° 31' 104° 13'	
	Greeley	53553	4650	40° 25'	104° 42'	

Prepared by David Whiting Extension Consumer Horticulture Specialist (retired), Department of Horticulture and LA, Colorado State University Source: Colorado Climate Center at <a href="https://www.wrcc.dri.edu/summary/climsmco.html">www.wrcc.dri.edu/summary/climsmco.html</a>

Revised December 2006

o CMG GardenNotes are available online at <a href="www.cmg.colostate.edu">www.cmg.colostate.edu</a>.

Colorado Master Gardener training is made possible, in part, by a grant from the Colorado Garden Show, Inc.

o Colorado State University, U.S. Department of Agriculture and Colorado counties cooperating.

o CSU Extension programs are available to all without discrimination.

Copyright Colorado State University Extension. CMG GardenNotes may be reproduced, without changes or additions, for nonprofit educational use with attribution.

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

Este	es Pa	rk															
Mid April	Late April	Early May	Mid May	Late May	Early June FROST	Mid June	Late June	Early July	Mid July	Late July	Early Aug.	Mid Aug.	Late Aug.	Early Sept.	Mid Sept. FROST	Late Sept.	Early Oct.
				40-45	5 day, cool s le	season ci	rops (spi	inach,									
						y, cool season crops (kohlrabi, beets, cabbage, carrots, cauliflower, chard)											
					65-70 d	65-70 day, cool season crops (peas)											
						75-80 day, cool season crops											
					50-55 d	50-55 day, semi-tender, warm season crops (summer squash)											
					60-65	day, se	mi-tend	er, warm	season	crops (c	ucumbei	rs)					
					70	0-75 day	, semi-t	ender, w	arm sea	son crop	s (beans	, corn)	•				
						8	80 day, s	semi-ten	der, war	m seaso	n crops (	(corn)					
							70	day, ter	ıder, waı		on crops	(tomato	es, peppe	ers,			
						65-75 day, cool season crops (peas)											
							55-60 day, cool season crops (beets, broccoli, cabbage, carrots, cauliflower, chard)										
											-		ason cro kohlrab	_			

Fort	Coll	ins															
Mid April	Late April	Early May <b>FROST</b>	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 s	day, cool season crops (spinach, lettuce) 65-70 day, cool season crops (peas)														
	50	)-55 day, co	55 day, cool season crops (kohlrabi) 50-60 day, cool season crops (kohlrabi, beets, broccoli, cabbage, carrots, cauliflower, chard)														
	60-70	day, cool season crops (beets, broccoli, cabbage, carrots, cauliflower, chard, peas)  40-45 day, cool season crops (spinach, lettuce)															
		75 day cool season crops															
		50 day	y, semi-t	ender, w	varm sea	son crop	os (sumn	ner squa	sh)								
		5	5-60 day	y, semi-t	ender, w	arm sea	son crop	s (cucui	nbers)								
			65	-70 day,	semi-tei	nder, wa	rm seaso	on crops	(beans)								
				75-80	day, sen	ni-tende	r, warm	season c	rops (co	rn)							
				85	5-90 day,	semi-te	ender, wa	arm seas	on crops	(corn)							
			70-75 day, tender, warm season crops (tomatoes, peppers, eggplant)														
				80-	85 day,	tender, v	warm sea	ason cro	ps (canta	lloupe, v	watermel	lon)					
					90	-95 day,	tender,	warm se	eason cro	ps (win	ter squas	sh)					

Gre	eley																
Mid April	Late April	Early May <b>FROST</b>	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 day, cool season crops (spinach)  60-70 day, cool season crops (beets, broccoli, cabbage, carrots, cauliflower, chard, peas)																
4.	45-50 day, cool season crops (lettuce, kohlrabi) 50-55 day, cool season crops (kohlrabi)																
55-60	55-60 day, cool season crops (beets, broccoli, cabbage, carrots, cauliflower, chard)  40-45 day, cool season crops (spinach, lettuce)																
	65-75 day, cool season crops (peas)																
		50-60	day, se	mi-tende	er, warm	season	crops (si	ummer s	quash, c	ucumbe	rs)						
				65-70	day, sem	i-tender	, warm s	season c	rops (bea	ans)							
				7	5 day, s	emi-teno	ler, warı	m seasor	crops (	corns)							
					80 d	ay, semi	-tender,	warm se	eason cro	ops (corr	1)						
					8	5 day, s	emi-teno	der, warı	m seasor	crops (	corns)						
		70-75 day, tender, warm season crops (tomatoes, peppers, eggplant)															
		80 day, tender, warm season crops (cantaloupe, watermelon)															
						85 da	ay, tendo	er, warm	season	crops (w	vinter squ	uash)					