

CMG GardenNotes #741

Climate Summary: Boulder and Longmont, Colorado

		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Annual
Monthly Ter	<u>mperatures</u>													
Boulder	average extreme high	64	67	72	80	86	94	97	94	90	81	71	67	
	normal high	45	48	55	62	71	82	87	85	77	66	52	46	65
	normal low	19	23	28	35	43	52	57	56	48	38	28	22	38
	average extreme low	-4	0	9	18	31	41	49	48	32	21	6	0	
Longmont	average extreme high	63	67	75	82	89	97	100	98	94	84	73	64	
O	normal daily high	42	47	54	62	72	83	89	87	78	66	52	44	65
	normal daily low	12	17	24	32	42	51	55	53	44	33	22	14	33
	average extreme low	-9	-5	6	17	30	40	48	46	31	19	4	-8	

Note: Climate averages/norms are based on a 30 year period.

Site Information	Station	Number	Elevation	Latitude	<u>Longitude</u>
	Boulder	50848	5400	40° 01'	105° 16'
	Longmont	55116	4950	40° 10'	105° 04'

		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Total Monthly Precipitation (inches)														
Boulder	normal maximum*	0.7 2.2	0.7 2.4	1.8 5.2	2.7 6.0	2.9 9.6	2.0 6.0	1.9 4.8	1.7 5.5	1.9 4.3	1.3 4.3	1.5 3.5	0.8 2.2	19.71 29.4
Longmont	normal maximum*	0.4 1.4	0.4 1.5	1.2 4.7	2.0 4.8	2.4 7.0	1.7 5.1	1.1 3.5	1.4 4.8	1.5 3.8	0.8 4.8	0.8 2.5	0.6 1.7	14.4 20.9
Total Mor	Total Monthly Snowfall (inches)													
Boulder	normal maximum*	10.9 29.1	9.9 28.8	16.9 56.7	12.0 38.6	1.1 23.0	0	0 0	0 0	2.1 21.0	4.7 30.1	16.0 44.6	11.8 31.5	83.6 125.3
Longmont	normal maximum*	5.2 13.8	3.4 13.8	5.5 26.0	4.7 19.0	0.5 8.0	0	0 0	0 0	0.5 10.0	1.2 12.0	5.5 22.0	7.1 32.0	32.3 72.0

Frost Probability and Growing Season Length Summary

		Spring	Frost Prob	ability_	<u>Fall</u>	Frost Prob	<u>ability</u>	Length of Growing Season (days)			
		90%	50%	10%	10%	50%	90%	10%	50%	90%	
Boulder	32° threshold 28° threshold	Apr 22 Apr 8	May 3 Apr 21	May 13 May 5	Sept 18 Sept 23	Oct 1 Oct 11	Oct 15 Oct 28	133 154	152 172	171 191	
	24° threshold	Mar 31	Apr 11	Apr 22	Sept 27	Oct 19	Nov 11	169	191	213	
Longmont	32° threshold 28° threshold	Apr 22 Apr 10	May 05 Apr 24	May 17 May 8	Sept 15 Sept 22	Sept 27 Oct 9	Oct 9 Oct 25	127 146	145 168	163 190	
	24° threshold	Mar 31	Apr 15	Apr 29	Sept 29	Oct 17	Nov 4	165	185	206	

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

Mid April	Late April	Early May FROST	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.	Early Oct. FROST		
	40-45 day, cool season crops (spinach, lettuce)									75	day, cool	season c	rops					
	50-55 day, cool season crops (kohlrabi)									65-70 day, cool season crops (peas)								
60-7	60-70 day, cool season crops (beets, broccoli, cabbage, carrots, caul chard, peas)									50-60 day, cool season crops (kohlrabi, beets, broccoli, cabbage, carrots, cauliflower, chard,)								
	75 day, cool season crops 40-45 day, cool season crops (spinach, lettuce)																	
	50-55 day, semi-tender, warm season crops (summer squash)																	
			60-65	day, semi	-tender, v	varm sea	son crops	s (cucumb	pers)									
			70	-75 day,	semi-tend	ler, warm	season o	crops (bea	ns, com)								
				80-	85 day, se	emi-tende	er, warm	season cr	ops (corr	1)								
	70 day, tender, warm season crops (tomatoes, peppers, eggplant)																	
	75-80 day, tender, warm season crops (cantaloupe, watermelon)																	
				85-90 d	ay, tende	r, warm s	season cr	ops (canta	aloupe, w	atermelo	n, winter	squash)						
					Ç	95-100 d	ay, tende	r, warm s	eason cro	ops (wint	er squash)		1				

Prepared by David Whiting, Extension Consumer Horticulture Specialist (retired), Department of Horticulture and LA, Colorado State University Source: Colorado Climate Center at http://ccc.atmos.colostate.edu

- o CMG GardenNotes are available online at www.cmg.colostate.edu.
- o 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.
- o Copyright 2002-2018. Colorado State University Extension. CMG GardenNotes may be reproduced, without changes or additions, for nonprofit educational use.

Revised December 2006