HEALTHY FOOD SYSTEMS . HEALTHY ENVIRONMENTS . HEALTHY COMMUNITIES . HEALTHY CALIFORNIANS

University of California **Agriculture and Natural Resources**

Making a Difference for California





WEEKLY SOIL MOISTURE LOSS IN INCHES

(Estimated Crop Evapotranspiration or ET_C) 07/19/24 through 07/25/24

Crops (Leafout Date)	7	#148 Merceo	1		#39 Parlier		#258 Lemon Cove				
	07/19 - 07/25	Accum'd	07/26 - 08/01	07/19 - 07/25	Accum'd	07/26 - 08/01		07/19 - 07/25	Accum'd	07/26 - 08/01	
	Water	Seasonal	Estimated	Water	Seasonal	Estimated		Water	Seasonal	Estimated	
	Use	Water Use	ETc	Use	Water Use	ETc		Use	Water Use	ETc	
Almonds (3/1) *	2.03	28.34	1.99	2.14	29.77	1.91		2.00	28.89	1.90	
Pistachio (4/20) * **	2.10	20.69	2.06	2.21	21.80	1.98		2.06	21.18	1.97	
Citrus (2/1)	1.26	22.12	1.22	1.31	23.34	1.14		1.21	22.62	1.13	
Raisin Grapes (3/11) (11 ft. row spacing)	1.37	15.43	1.33	1.43	16.22	1.27		1.34	15.78	1.26	
Winegrapes (3/11) (10 ft. spacing on California Sprawl Trellis)	1.55	16.65	1.51	1.64	17.57	1.45		1.52	17.07	1.44	
Walnuts (4/20)	2.17	18.29	2.13	2.28	19.39	2.05		2.13	18.84	2.04	
Stone Fruit (3/11)	1.96	20.62	2.06	2.08	21.89	1.98		1.93	21.22	1.97	
Past 7 days precipitation (inches)		0.00			0.00				0.00		
Accumulated precipitation (inches) (1/1/2024)		14.98			8.98				9.71		

Dates in parentheses above, indicate leaf out or starting date for ET accumulation for the specific crop

* Estimates are for orchard floor conditions where vegetation is managed by some combination of strip applications of herbicides, frequent mowing or tillage, and by mid and late season shading and water stress. Weekly estimates of soil moisture loss can be as much as 25 percent higher in orchards where cover crops are planted and managed more intensively for maximum growth.

** Very vigorous, non-salt affected peak season pistachio Kc can be as high as 1.19 – resulting in about 8% greater water use than shown in these tables.

	PAST WEJ	EKLY APPI	JED WATE!	R IN INCHF	ES, ADJUSTE	ED FOR EFF	ICIENCY 1					
Crops	#148 Merced					#39 Parlier						
System Efficiency >>	65%	75%	85%	95%	65%	75%	85%	95%	65%	75%	85%	95%
Almonds (3/1)	3.1	2.7	2.4	2.1	3.3	2.9	2.5	2.3	3.1	2.7	2.4	2.1
Pistachio (4/20)	3.2	2.8	2.5	2.2	3.4	2.9	2.6	2.3	3.2	2.7	2.4	2.2
Citrus (2/1)	1.9	1.7	1.5	1.3	2.0	1.7	1.5	1.4	1.9	1.6	1.4	1.3
Raisin Grapes (3/11) (11 ft. row spacing)	A۶	ssume all gra	аре	1.4	Assume all grape 1.5			1.5	Α	ape	1.4	
Winegrapes (3/11) (10 ft. spacing on California Sprawl Trellis)	irrig	gation type is	, drip	1.6	irrig	irrigation type is drip		1.7	irrigation type is o		s drip	1.6
Walnuts (4/20)	3.3	2.9	2.6	2.3	3.5	3.0	2.7	2.4	3.3	2.8	2.5	2.2
Stone Fruit (3/11)	3.0	2.6	2.3	2.1	3.2	2.8	2.4	2.2	3.0	2.6	2.3	2.0

The amount of water required by a specific irrigation system to satisfy evapotranspiration. Typical ranges in irrigation system efficiency are: Drip, 80%-95%; Micro-sprinkler, 80%-90%; Sprinkler, 70%-85%; and Border-furrow, 50%-75%.

	PAST	WEEKLY	APPLIED W	ATER IN G	GALLON PER	R TREE OR	VINE					
Crops		#148 Merced				#39 Parlier						
Almonds 115 Trees/A	732	638	567	496	779	685	590	543	732	638	567	496
Pistachio 106 Trees/A	797	698	623	548	847	722	648	573	797	673	598	548
Citrus 110 Trees/A	469	420	370	321	494	420	370	346	469	395	346	321
Raisin Grapes 566 Vines/A	As	Assume all grape			Assume all grape 72			72	Α	67		
Winegrapes 622 Vines/A	irrig	ation type is	drip	70	irrigation type is drip			74	irrigation type is drip			70
Walnuts 76 Trees/A	1179	1036	929	822	1251	1072	965	857	1179	1000	893	786
Stonefruit 172 Trees/A	474	410	363	332	505	442	379	347	474	410	363	316
For further information concerning all counties receiving this report,	contact the Fresno C	Co. Farm Advi	isor's office at	t (559) 241-7	7526.				•			

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WEEKLY SOIL MOISTURE LOSS IN INCHES (Estimated Crop Evapotranspiration or ET_C)

07/19/24 through 07/25/24

Crops (Leafout Date)	#	124 Panoch	e	#	2 Five Poin	ts	#15 Stratford				
	07/19- 07/25	Accum'd	07/26- 08/01	07/19- 07/25	Accum'd	07/26- 08/01	07/19- 07/25	Accum'd	07/26- 08/01		
	Water	Seasonal	Estimated	Water	Seasonal	Estimated	Water	Seasonal	Estimated		
	Use	Water Use	ETc	Use	Water Use	ETc	Use	Water Use	ETc		
Almonds $(3/1) *$	2.36	30.56	1.99	2.28	31.45	2.12	2.36	28.50	2.12		
Pistachio (4/20) * **	2.41	22.82	2.06	2.33	23.49	2.19	2.40	21.08	2.19		
Citrus (2/1)	1.42	24.14	1.22	1.39	24.99	1.28	1.42	22.80	1.28		
Raisin Grapes (3/11) (11 ft. row spacing)	1.57	16.87	1.33	1.51	17.41	1.43	1.56	15.61	1.43		
Winegrapes (3/11) (10 ft. spacing on California Sprawl Trellis)	1.81	18.22	1.51	1.74	18.73	1.62	1.80	16.83	1.62		
Walnuts (4/20)	2.50	20.29	2.13	2.41	20.90	2.26	2.49	18.84	2.26		
Stone Fruit (3/11)	2.33	23.00	2.06	2.24	23.58	2.19	2.32	21.25	2.19		
Past 7 days precipitation (inches)		0.00			0.00			0.00		Τ	
Accumulated precipitation (inches) (1/1/2024)		6.60			6.86			5.43			

Dates in parentheses above, indicate leaf out or starting date for ET accumulation for the specific crop

* Estimates are for orchard floor conditions where vegetation is managed by some combination of strip applications of herbicides, frequent mowing or tillage, and by mid and late season shading and water stress. Weekly estimates of soil moisture loss can be as much as 25 percent higher in orchards where cover crops are planted and managed more intensively for maximum growth.

** Very vigorous, non-salt affected peak season pistachio Kc can be as high as 1.19 – resulting in about 8% greater water use than shown in these tables.

	PAST WEF	PAST WEEKLY APPLIED WATER IN INCHES, ADJUSTED FOR EFFICIENCY ¹												
Crops		#124 Panoo	che		#2 Five Points					#15 Stratford				
System Efficiency >>	65%	75%	85%	95%	65%	75%	85%	95%	65%	75%	85%	95%		
Almonds (3/1)	3.6	3.1	2.8	2.5	3.5	3.0	2.7	2.4	3.6	3.1	2.8	2.5		
Pistachio (4/20)	3.7	3.2	2.8	2.5	3.6	3.1	2.7	2.5	3.7	3.2	2.8	2.5		
Citrus (2/1)	2.2	1.9	1.7	1.5	2.1	1.9	1.6	1.5	2.2	1.9	1.7	1.5		
Raisin Grapes (3/11) (11 ft. row spacing)	A	ssume all gra	ape	1.7	As	ssume all gra	ape	1.6	As	ssume all gra	ape	1.6		
Winegrapes (3/11) (10 ft. spacing on California Sprawl Trellis)	irrig	gation type is	s drip	1.9	irrigation type is drip		s drip	1.8	irrigation type is di		drip	1.9		
Walnuts (4/20)	3.8	3.3	2.9	2.6	3.7	3.2	2.8	2.5	3.8	3.3	2.9	2.6		
Stone Fruit (3/11)	3.6	3.1	2.7	2.5	3.4	3.0	2.6	2.4	3.6	3.1	2.7	2.4		

1 The amount of water required by a specific irrigation system to satisfy evapotranspiration. Typical ranges in irrigation system efficiency are: Drip, 80%-95%; Micro-sprinkler, 80%-90%; Sprinkler, 70%-85%; and Border-furrow, 50%-75%.

	PAST	WEEKLY A	APPLIED W	ATER IN C	GALLON PE	R TREE OR	VINE					
Crops		#124 Panoc		#2 Five Points					#15 Stratford			
Almonds 115 Trees/A	850	732	661	590	826	708	638	567	850	732	661	590
Pistachio 106 Trees/A	922	797	698	623	897	772	673	623	922	797	698	623
Citrus 110 Trees/A	543	469	420	370	518	469	395	370	543	469	420	370
Raisin Grapes 566 Vines/A	As	ssume all gra	ipe	82	Assume all grape 77			77	As	77		
Winegrapes 622 Vines/A	irrig	ation type is	drip	83	irrigation type is drip			79	irrigation type is drip			83
Walnuts 76 Trees/A	1358	1179	1036	929	1322	1143	1000	893	1358	1179	1036	929
Stonefruit 172 Trees/A	568	489	426	395	537	474	410	379	568	489	426	379
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