



Wallace State Office Building • 502 E 9th St, Des Moines, IA 50319 • (515) 281.5321 • www.iowaAgriculture.gov

!"#\$%&'()*+,-./:;<=>?@A

56789:.; < < 98=>%(6<?689@; 86A%9B689C6D%EF6H%D6C866A%K6:I L%7I 8<9:%LMI:6%?86ON?N9@H 7%I @:6D% PG4E%W70M6A% 8%4GEQ%N70M%PKI B6%7I 8<9:G% 6?@<K68%3434%97RA%9A%6M6%JH%HI%DI :D6A%9I 7%860I 8D%L%N%9%DI :D68% 6?@<K68% :9A%0I 00; 88N7C%W%34FF%G(M6%<I 7@M%897R6D%9A%6M6%SS%HI%L6@6A%6. 6?@<K68%W7%FPQ%=-698A%I T%A@96LND6%860I 8DA%L%N%9% L6@68%I 76%I 00; 88N7C%W; A%9A%6=-698G%

(6<?689@; 86A%W I 8%6M6%<I 7@M%W76C9@B6%6<?689@; 86%D6?98@; 86A%I T%I 76%I %6M866%D6C866A%L686%86?I 8@6D%908I AA% 69A@687%97D%AI ; @M687%I L9%L%N%M%7698%7I 8<9:DI 7DN%I 7A%86?I 8@6D%7%I L9XA%7I 8@ML6A%DI 8768G% 6?@<K68XA% A@96LND6%9B689C6%<9YN<; <%6<?689@; 86%L9A%ZJG%J%D6C866A%W%F%G%H%D6C866A%K6:I L%7I 8<9:W%L%MI:6%6%9B689C6% <N7N<; <%6<?689@; 86%L9A%S4GE%D6C866A%W%4GE%D6C866A%K6:I L%7I 8<9:G% ?67068%&; 7NON?9:5N8?I 8@%I \:9=%I ; 7=-] 86?I 8@6D%6M6%<I 7@M%A%MCM%6<?689@; 86%I T%HE%D6C866A% 7%6M6%E%HI%W%F%Q%D6C866A%PKI B6%7I 8<9:G%&9AI 7%N%=-%&; 7NON?9:% \$N8?I 8@%I \688I %5I 8DI %I ; 7=-]86?I 8@6D%6M6%<I 7@M%A%I L%6<?689@; 86%I T%JS%D6C866A% 7%6M6%F%Q%HI%W%F%3%D6C866A%K6:I L% 7I 8<9:G%

&; :@?6%A@9@H 7A%86?I 8@6D%860I 8D%I L%MCM%6<?689@; 86A%I 8%6M6%D9@6%I T% 6?@<K68%D%HI%K869RN7C%860I 8DA%I 8I <%M6% :9@6F%Q44AC%G%6A%&I N76A%I 1I :R%I ; 7=-]97D%#9@68:I I [%2:90R%) 9LR%I ; 7=-]K I @M%I KA68B6D%SF%D6C866A%W%K869RN7C%6M6I 88 860I 8DA%I T%SP%97D%SQ%D6C866A%W%86A?60@B6:=W%6@W7%F%QHCG%

\ I I :N7C%6C866%9=A%) I <6%98%DI 7DN%I 7N7C%86_ ; N86<67@M%9A%A@<9@6D%K=%DI I I :N7C%D6C866%D9=%I @:AW%9B689C6D%EQ` % :6AA%6M97%9A%6. 6?@<K68%97D%JE` %6AA%6M97%7I 8<9:G%I I I :N7C%D6C866%D9=%I @:A%AN706%97; 98=%986%8; 77N7C%S` %<I 86% @M97%9A%6=-698%9@M%A%<6%97D%FF` %<I 86%6M97%7I 8<9:G%

186ON?N9@H 7>%&; OM%I T%6M6%9A@687%L I b@M%8DA%I T%I L9%86?I 8@6D%PKI B6%9B689C6%?86ON?N9@H 7%I @:A%L%N%M%6%MCM6A% 9<I ; 7@A%I 00; 88N7C%W%69A@687%I L9%T%I ; 8%I %AN%W70M6A%I T%PKI B6%9B689C6%89N7T9:;%L686%860I 8D6%D%908I AA%<I 86%6M97%67% 0I ; 7@6A%G% 7%6M6%I @M68%AND6%I T%6M6%@9@6W%?86ON?N9@H 7%D6T%NON%8I <I 76%I %L I W70M6A%L686%I ; 7D%G% I 8@ML6A%DI L9% I KA68B6D%6M6%D8N6A%@DI 7DN%I 7A%I T%L I %I 8%<I 86%W70M6A%K6:I L%7I 8<9:G%&I 7@M%:=?86ON?N9@H 7%I @:A%97C6D%8I <A%GSF% N70M%9@% I OR%I 9:6=%I . NI ; Y%I ; 7=-]@%I %FFGZS%W70M6A%9@%&I 7@D6::I %aI 76A%I ; 7=-]G%

. 6?@<K68%K6C97%A I <6LM9@L6@9A%9%DI <?:6Y%I T%6M; 7D68A@I 8<A%<I B6D%W7@I %AI ; @M687%I L9%9: I 7C%9%L98<W8I 7@ 698:=%I 7%6M6%T%97D%86<9N76D%I B68%9A@687%I L9%I 8%<I A@I T%6M6%D9=%G% 9N7%I @:A%86?I 8@6D%I 7%6M6%3%D%I 8%6M6% ?86B%I ; A%3P%MI ; 8A%AMI L6D%<69A; 89K:6%I @:A%908I AA%6M6%A@9@6XA%AI ; @M69A@687%N9:T%G%&97=%C9; C6A%W7%A I ; @M6067@9: 97D%69A@687%I L9%86?I 8@6D%I @:A%PKI B6%4GS4%N70M%L%N%M%A6B689:9C9; C6A%W7%#9=76%I ; 7=-]86?I 8@I7C%89N7T9:;%W7%6M6% 897C6%I T%GQH%W70M%I %FG4Z%W70M6Ac%26DTI 8D%I (9=:I 8%I ; 7=-] KA68B6D%F%G4Q%W70M6A%G%(M6%S%HI%L9A%9%L98<D9=%908I AA% L6A@687%I L9%L%N%M%N%MA%8690MN7C%W7@I %M6% ??68%Q4A%97D%I L%H4AC%G% ; 8N7C%6M6%9@6%B67N7C%W%M; 7D68A@I 8<A%K6C97% ?I ??N7C% ; W7%7I 8@M6067@9: %I L9%97D% ; NOR:=%?; AM6D%AI ; @M69A@% @I 7C68%A@I 8<A%WAI <6%A6B686%L686%<K6DD6D% L%N%M%W%98C68%89N7%AMN6:D%6M9@K8I ; CM%I 09:=%M69B=%89N7%6M8I ; CM%7I 8@M69A@%I L9%G%(M686%L686%9:AI %A6B689:86?I 8@A% I T%98C6%M9%97D%A6B686%A@9N%CM%:N76%L%N7Dac%97%QJ%<?M%G; A@L9A%86?I 8@6D%W7%(I@I 7R9%I @I AA; @M%I ; 7=-]G%#ND6A?869D% 89N7%9:AI %6:;%908I AA%9%98C6%A L9@M%I T%69A@687%I L9%L%N%M%I B68%E4%A@9@H 7A%86?I 8@I7C%97%W70M%I 8%<I 86%9@Z%44%9<%I 7%6M6% E%HI%G% 6B689:9C9; C6A%W7%9A@687%I L9%DI ::60@6D%I B68%6M866%W70M6A%I T%89N7c%:N7@I 7% I G%F%I \:N7@I 7%I ; 7=-]86?I 8@6D%JG4Z% N70M6A%L%MI:6%&I 7@D6::I %aI 76A%I ; 7=-]86?I 8@6D%SGSQ%W70M6A%G%(M6%A@96LND6%9B689C6%89N7%I @:A%L9A%4GSQ%W70M%

(M; 7D68A@I 8<A%L%N%I 09:=%M69B=%89N7T9:;%L686%?86A67@M%7%9A@687%I L9%I 7%6M6%9T@687I I 7%I T%6M6%E%HI%L%N%M%N%CM%89N7% A@6@OMN7C%W7@I @D67@9: %I L9%G%:I ; DA%W70869A6D%6M8I ; CM%6M6%D9=%I 7%6M6%Z%HI%G%M; 7D68A@I 8<A%K6C97%I 8<N7C%9: I 7C%9% A@9@H 798=88I 7@D; 8N7C%9@6%B67N7C%97D% ; NOR:=%Y?97D6D%I 9DI B68%<; OM%I T%A I ; @M687%I L9%G%\$A60I 7D98=%DI <?:6Y%I T% @M; 7D68A@I 8<A%9AAI 0N9@6D%L%N%97% ??68%6B6:%DNA@; 8K9706%<I B6D%W7@I %I 7I 8@ML6A@687%I L9%I B687N%CM%G%(M6%98C6b

A09:6#I L 9D I 7TIC; 89#H 7%K8I ; CM#L 9B6A#I T#AMI L 68A#D 7D#M; 7D68A#I 8 < A#I B68#M 6%7 6Y#A 6B689: #D9=AG#(L I bD9=#89N7% #I @:A#86? I 8#6D#D#Z>44#D < #I 7#M6%#I#AMI L 6D#LND6A?869D#D < I ; 7#A#I T#D#%69A#D 7#WOM#D08 I AA#D# < 9U I 8I#=#I T#86? I 8#I7C% A#D#H 7A#L#I#M#7 698:=#F 44#A#D#H 7A#I KA68BN7C#I B68#L I #I 7OM#6AG#(M6#MNCM6A#D#I @:A#L 686#I ; 7D#I 7#69A#687#I L 9#897CN7C% T8 I < #JG43#WOM6A#I 7#%#9867C I #I L 9%# I ; 7#I#I #JGZH#WOM6A#D#% 9:6 < #F#% #I) 678=## I ; 7#I#I #M6#A#D#LND6#D#B689C6#89N7% #I @:A#L 9A#F#S4#WOM6AG#- 9N7#AMI L 68A#D I 7#I 7; 6D#M8 I ; CM#M6#D9=#L#M#D#% ; #I#D; 8N7C#M6#9#6#B67N7C#M I ; 8A#K 6 I 86% 97 I #M68#I ; 7D#I T#AMI L 68A#< I B6D#I 7#I #I ; #M L 6A#687#I L 9#I B687NCM#I 7#I #M6#F 4#I#(M6#89N7#AMN6:D#A?9776D#< I A#I T# #M6#A#D#D#7D#A: I L:=##; AM6D#I ; #I T#69A#687#I L 9#D; 8N7C#9#6#D#687 I I 7#%#; OM#I T#M6#D67#D9:#A I ; #M L 6A#D#I # I 8#M69A#D# I 76b#M#B#D#I T#I L 9#8606#B6D#89N7T9: #I 7#M6#%#S4#I #F#44#WOM#897C6#%# 7:=#D#I 6L#A#D#H 7A#I 7#I 8#M L 6A#I L 9#DND#I #I # 86? I 8#%# < 69A; 89K:6#89N7%# : < 9#I) I L 98D#% I ; 7#I#I KA68B6D#F#GZ#I 7OM6A#L#M#6#M6#A#D#LND6#D#B689C6#L 9A#F#S#I 7OM6# ^ 8698=#D I 7D#H#I 7A#D I 7#I 7; 6D#M8 I ; CM#M6#F#F#L#M#LND6A?869D#D#68A#67#D89N7T9: #D08 I AA#I L 9XA#69A#687#M9:T#% # 6A#687#I L 9#D#A: I #A9L#L6#D#I 7D#H#I 7A#I#M#I ; CM#A? I #68#M97#I 7#M6#69A#%#- 9N7#C9; C6#%# < 69A; 86 < 67#A#D#Z>44#D < #I 7% #M6#F3#M9D#M6#MNCM6A#D#I @:A#I 7#69A#687#I L 9#L#M686#I 76#I #L I #I 7OM#I @:A#L 686#I 86_ ; 67#=#I I ; 7D#C#I B68#S% A#D#H 7A#86? I 8#6D#L I #I 7OM6A#I 8#%# < I 86#L#M#I#D#C9; C6#I#I) I ?#I 7#I #^ 6:9L986#% I ; 7#I#I :#60#I 7C#%GQE#I 7OM6AG#(I @:A# 908 I AA#M6#A#D#6XA#D67#D9:#I 76b#M#B#D#L 686#7#M6#%#GJ4#I #4GZS#I 7OM#897C6#L#M#MNCM68#D# < I ; 7#A#I L 98DA#M6#I L 9b ' 6K89AR9#K I 8D68#% #

. 6?#6 < K68#F#J#M8 I ; CM#M6#%#J#D#L 9A#D 7#Y#6 7D6D#A#6#OM#I T#D8=#D I 7D#H#I 7A#I B68#M 6%7 #I B6#A#D#6#%#A#9K:6#D 7D# :98C6bA09:6#D I < 6#I T#MNCM#%#86AA; 86#R6?#A#I 8 < #890RA#D L9=#8 I < #M6#A#D#L#M#I 7 I %# < 69A; 89K:6#89N7T9: #86? I 8#6D# 908 I AA#I L 9#%#(M6#D#B0; :9#H 7#D I 7TIC; 89#H 7#D#A: I #K8 I ; CM#M7#MNCM#B:6B6:#M9F6#8 I < #L 6A#687#L#I:DT#86A#67D#N7C#%# < 97=#D9=A#% I T#L#M#6D#A; 7#D 7D#B#I#D#D#I ??#68b0 I : I 86D#A; 78#A6A#D 7D#A; 7A6#A#%#(M6#%#9#687#N7T9: #897A#H#I 76D#I 7#M6#%#P#M#9A#D#% A:; CC#M#M#I L #%#86AA; 86#D67#68#A#D#B 68#%L 6A#687#I L 9#L#M#I#D#A < 9: #68#A60 I 7D98=#D#A#; 8K9706#%; AMN7C#M8 I ; CM# 7 I 8#M69A#687#I L 9#M8 I ; CM#%9#6#D#687 I I 7#C#K I #M#A=#A# < A#%#8 I D; 06D#A I < 6#AMI L 68A#D 7D#A: I 9#6D#M; 7D68A#I 8 < A#%# . 6B689:#A#D#H 7A#I 7#%#::9 < 9R66#M#9=6#6#D 7D#%# #I 7766AM#6R#D I ; 7#A#86? I 8#6D#89N7#C9; C6#I @:A#D#K I B6#4G 4#WOM#%# 97A#N7C% [\$: :9 < 9R66#% I ; 7#I#I #86? I 8#6D#4G#4#WOM#L#M#6#%#A#D#H 7#I 7#%# 60 I 89M#%# #I 7766AM#6R#% I ; 7#I#I #86? I 8#6D#4G#Q#WOM#%#D I :D# T8 I 7#D#; AM6D#M8 I ; CM#I L 9#D; 8N7C#M6#%#Z#M#K8N7CN7C#%# < 69A; 89K:6#89N7T9: #D08 I AA#M6#A#D#6#%#(I @:A#D#Z>44#D < #I 7#M6# 3Q#M#L 686#MNCM6A#D#D08 I AA#A: I #M69A#687#I L 9#L#M686#7698: #I 34#A#D#H 7A#86? I 8#6D#D#7#WOM#I 8#%# < I 86c#2: I I < T#6:D#% #9B#A# % \ I ; 7#I#I KA68B6D#F#G44#WOM#L#M#6#%#97#8#%#d#97#2; 867#% I ; 7#I#I #86? I 8#6D#F#G#J#WOM6AG#- 9N7#D# < I ; 7#A#%9?686D#I TT# < I BN7C#I 7 I 8#M L 6A#L#M#%#67689:#I @:A#K 6#L 667#4G3S#I 7OM#D 7D#4G4#WOM#% #

/ . %^ 8 I ; CM#%#& I 7#I 8#%#A#I T#%# ; C; A#P#M#^ J#I, Y#6 < 6#^ 8 I ; CM#I 7D#H#I 7A#L 686#I 7#8 I D; 06D#D08 I AA#A6B689:#D I ; 7#I 6A#W7% L 6A#D67#D9:#I L 9#9A#%#< 6:#89N7T9: #M9D#=#6#%# < 9#68N9:#F6D#%#(MNA#L 9A#M6#I#B#A#^ J#N7#8 I D; 0#H I 7#AN706#%# ; :=#FZ#M#34F#C#% \$K 7 I 8 < 9:#D8=76AA#D#A: I #6Y#97D6D#D08 I AA#%# < I A#%#I T#I 7 I 8#M69A#D#I L 9#%#^ 8 I ; CM#I 7D#H#I 7A#D I 7#I 7; 6D#I #6Y#97D#8 I < #M6# L 6A#D67#D9:#D I 86#I 7#D9:##D#B60#H I 7A#%#(M6#%# < I A#D#6067#D8 I ; CM#I 7D#H#I 7#86:69A6D#I 7% 6?#6 < K68#F#AMI L 6D#M#I9#H#` % I T#I L 9#L 9A#W7#M#6#^ 4b^ J#D9#6C I 8=#L#M#D#M#L 9A#M6#%#98C6A#D#6Y#97A6#AN706#%# ; C; A#%#Z#M#34F#J#%#& I D689#6#^ 8 I ; CM#I #I . 6B686#^ 8 I ; CM#I #^ 3b^ J#D I 7D#H#I 7#D I B686D#JZ` %I T#M6#A#D#L#M#^ J#D I 7D#H#I 7#I B68#FS` %I T#I L 9#%# #

a; A#I 7#%#:#A97#M#I M#%#^ #%#
. @#6#%#:# < 9#I : I C#A#D#I T#I L 9#%#
!! L 9#%#^ 6?#6#I T#%#C8#D; :@: 86#%#97D#%# @L 98DAMN#%#
9: :906#%# @#6#%# TT#D6#%#2:DCC#%#
^ 6A#%#& I N76AM#%#\$S4JFH#%#
(6:6?M I 76#%#SFS#I%#3QFbQHOF#%#
, b < 9#:##; A#I 7#%#:#A97#H#I L 9#%#C8#D; :@: 86#C I B#%#

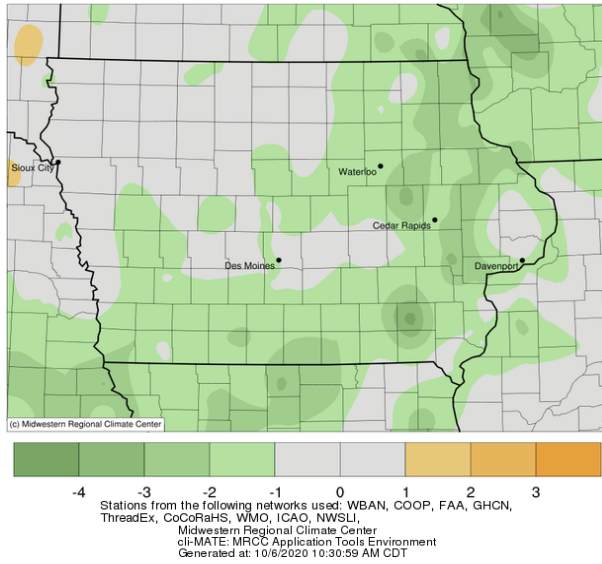


September 2020										
WEATHER BY DISTRICTS										
DISTRICT	TEMPERATURE (F)		COOLING DEGREE DAYS				PRECIPITATION (inches)			
	September 2020		September 2020		Since Jan., 1, 2020		September 2020		Since Jan. 1, 2020	
	Average	Departure*	Average	Departure*	Average	Departure*	Average	Departure*	Average	Departure*
Northwest	61.4	-0.4	45	-8	892	+174	1.23	-2.00	17.07	-8.65
North Central	60.8	-0.5	33	-12	771	+107	3.23	+0.04	24.44	-4.39
Northeast	59.9	-2.0	23	-18	693	+68	6.50	+3.15	31.32	+1.41
West Central	62.6	-0.5	59	-11	982	+160	2.65	-0.51	17.41	-10.43
Central	62.1	-1.0	48	-18	897	+96	4.05	+0.73	23.59	-6.68
East Central	61.9	-1.9	38	-23	858	+62	7.12	+3.80	29.66	+0.03
Southwest	63.0	-1.8	66	-24	1035	+83	2.79	-0.62	19.90	-9.94
South Central	62.8	-1.4	60	-27	1002	+72	4.27	+0.45	25.78	-5.44
Southeast	63.5	-1.9	63	-23	964	+6	5.06	+1.28	27.87	-3.33
STATE	61.9	-1.3	45	-19	880	+85	4.06	+0.68	23.96	-5.32

* Departures are computed from 1981-2010 normals.

The weather data in this report are based upon information collected by the U. S. Dept. of Commerce, NOAA National Weather Service.

Average Temperature (°F): Departure from 1981-2010 Normals
September 01, 2020 to September 30, 2020



Accumulated Precipitation (in)
September 01, 2020 to September 30, 2020

