



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:% 6?@<K68%3434%97RA%9A%6M6%JH%HI: D6A% 7%860I 8D%L%N%9%DI :D68% 6?@<K68% :9A% 00; 88N7C%W%34FF%G(M6%< I 7@M%897R6D%9A%6M6%SS%L6@6A%. 6?@<K68%W7%FPQ%=698A% T%A@96LND6%860I 8DA%L%N%9% L6@68% 76% 00; 88N7C%; A%9A%6=698%

(6<?689@; 86A%W I 8%6M6%< I 7@M%W76C9@B6%6<?689@; 86%D6?98@; 86A% T% 76%I %6M866%D6C866A%L686%86?I 8@6D%908I AA% 69A@687%97D%AI ; @M687%I L9%L%N%W7698%7I 8<9:%DI 7DN% 7A%86?I 8@6D%7%I L9XA%7I 8@ML6A%DI 8768% 6?@<K68XA% A@96LND6%9B689C6%<9Y%N<; <%6<?689@; 86%L9A%ZJG%J%D6C866A%W%F%G%H%D6C866A%K6:I L%7I 8<9:%L%L%MI:6%6%9B689C6% <N7%N<; <%6<?689@; 86%L9A%S4GE%D6C866A%W%4GE%D6C866A%K6:I L%7I 8<9:%?67068%&; 7NON?9:%S%N8?I 8@%[\:9=%A I ; 7=-] 86?I 8@6D%6M6%< I 7@M%A%MCM%6<?689@; 86% T%HE%D6C866A% 7%6M6%E%W%F%Q%D6C866A%PKI B6%7I 8<9:%9A I 7%N=-%&; 7NON?9:% \$N8?I 8@%[\688I %5I 8DI %A I ; 7=-]86?I 8@6D%6M6%< I 7@M%A%I L%6<?689@; 86% T%JS%D6C866A% 7%6M6%F%Q%W%F%3%D6C866A%K6:I L% 7I 8<9:%

&; :@?6%A@9@H 7A%86?I 8@6D%860I 8D%I L%MCM%6<?689@; 86A%I 8%M6%D9@6% T% 6?@<K68%D%W%K869RN7C%860I 8DA%T8I <%M6% :9@6FQ44AC%6A%&I N76A%[1I :R%A I ; 7=-]97D%#9@68:I I [%2:90R%) 9LR%A I ; 7=-]K I @M% KA68B6D%SF%D6C866A%W%K869RN7C%6M6%N8 860I 8DA% T%SP%97D%SQ%D6C866A%W%86A?60@B6:=W%A6@W7%F%Q%G%

\ I I :N7C%6C866%9=A%) I <6%9N8%DI 7DN% 7N7C%86\_ ; N86<67@M%9A%6A@<9@6D%K=%DI I :N7C%D6C866%D9=%I @:AW%9B689C6D%EQ` % :6AA%6M97%9A%. 6?@<K68%97D%JE` %6AA%6M97%7I 8<9:%\ 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:%

186ON?N9@H 7>%&; OM% T%6M6%9A@687%L I b@M%N8DA% T% I L9%86?I 8@6D%PKI B6%9B689C6%?86ON?N9@H 7%I @:A%L%N%6M6%MCM6A% 9<I ; 7%A% 00; 88N7C%W%9A@687%I L9%T% I ; 8%I %AN%W70M6A% T%PKI B6%9B689C6%89N7T9::%L686%860I 8D6%D%908I AA%< I 86%6M97%67% 0I ; 7@6A%G% 7%6M6% @M68%AND6% T%6M6%@9@6W%?86ON?N9@H 7%D6T%NON%8I <M 76%I %L I W70M6A%L686%7I ; 7D% I 8@ML6A%DI L9% I KA68B6D%6M6%D8N6A%@DI 7DN% 7A% T%L I % 8%< I 86%W70M6A%K6:I L%7I 8<9:%& I 7@M%=:?86ON?N9@H 7%I @:A%97C6D%8I <%4GSF% N70M%9@% I OR%I 9::6=%[. NI ; Y% I ; 7=-]I %FFGZS%W70M6A%9@%& I 7@D6::I %aI 76A% I ; 7=-]%

. 6?@<K68%K6C97%A I <6LM9@L6@9A%9%DI <?:6Y% T%6M; 7D68A@I 8<A%< I B6D%W7@I %A I ; @M687%I L9%9: I 7C%9%L98<T8I 7@ 698:=%I 7%6M6%9@7D%86<9N76D% B68%9A@687%I L9%T% I 8%< I A@I T%6M6%D9=%-9N7%I @:A%86?I 8@6D% 7%6M6%3%D%I 8%6M6% ?86B%I ; A%3P%MI ; 8A%AMI L6D%<69A; 89K:6%I @:A%908I AA%6M6%@9@6XA%I ; @M69A@687%N9:T%&97=%C9; C6A%W7%A I ; @M6067@9% 97D%9A@687%I L9%86?I 8@6D%I @:A%PKI B6%4GS4%W70M%L%N%6A%6B689:%C9; C6A%W7%#9=76%A I ; 7=-]86?I 8@I7C%89N7T9::%W7%6M6% 897C6% T%4GQH%W70M%I %F64Z%W70M6Ac%26DTI 8D%[(9=: I 8%A I ; 7=-] KA68B6D%F64Q%W70M6A%G%(M6%S%L9A%9%L98<D9=%908I AA% L6A@687%I L9%L%N%MCM%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%W7%98C68%89N7%AMN6:D%6M9@K8I ; CM% I 09::=M69B=%89N7%6M8I ; CM%7I 8@M69A@%I L9%G%(M686%L686%9:A I %A6B689%86?I 8%A% I T%98C6%M9%97D%A6B686%A@9NCM@:N76%L%N7Dac%97%QJ%<?M%G; A@L9A%86?I 8@6D%W7%(I@I 7R9%I@I AA; @M%A I ; 7=-]G%#ND6A?869D% 89N7%:AI %6::908I AA%98C6%A L9@M% T%9A@687%I L9%L%N%M% B68%E4%A@9@H 7A%86?I 8@I7C%97%W70M% 8%< I 86%9@Z=44%9 <%I 7%6M6% E%G% 6B689:%C9; C6A%W7%9A@687%I L9%DI ::60@6D% B68%6M866%W70M6A% T%89N7c%:N7@I 7% I GF%[\: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@M7%9A@687%I L9% 7%6M6%9T@687I I 7% T%6M6%E%L%N%MCM%89N7% A@6@OMN7C%W7@I @67@9%I L9%G%: I ; DA%W70869A6D%6M8I ; CM%6M6%D9=%I 7%6M6%Z%G%G%M; 7D68A@I 8<A%K6C97%I 8<N7C%9: I 7C%9% A@9@H 798=78I 7@D; 8N7C%9@6%B67N7C%97D% ; NOR=%?Y?97D6D%I 9DI B68%<; OM% T%A I ; @M687%I L9%9%860I 7D98=9DI <?:6Y% 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% B687NCM%G%(M6%98C6b

A09:6%:I L%DI 7TIC; 89%II 7%K8I; CM%L 9B6A%I T%AMI L 68A%7D%AM; 7D68A%I 8<A% B68%M6%76Y%A6B689:%D9=AG%(L I bD9=%89N7%  
 @I @:A%86?I 8%6D%7@Z>44%9<% 7%M6%I%AMI L 6D%LND6A?869D%9<I; 7%A%I T%9%A%7M70M%9081 AA%9%<9U1 8I%T%86?I 8%I7C%  
 A%9%II 7A%L%I%7698:=F 44%A%9%II 7A%I KA68BN7C%I B68%L I %70M6AG%(M6%MNCM6A%A%I @:A%L 686%T I; 7D%I 7%9A%687%I L 9%897CN7C%  
 T8I <%JG43%70M6A%I 7%&9867C1 %I L 9%I; 7%] %I %JGZH%70M6A%I 9:6<%F% %) 678=%\ I; 7%] %I %M6%A%9%6 LND6%9B689C6%89N7%  
 @I @:L 9A%F%4%70M6AG%- 9N7%AMI L 68A%I 7%I; 6D%I 8I; CM%I 6%9%L N%I%9%; ::D; 8N7C%M6%9%6 B67N7C%MI; 8A%K 6TI 86%  
 97I %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%9%6 7D%A: I L:=%; AM6D%I; @I T%69A%687%I L 9%D; 8N7C%9%6 9%T%687I I 7C%&; OM%I T%M6%9%6 7%9%A I; @M L 6A%A%I %I 7I 8%69A%A%  
 I 76b%I%8D%I T%I L 9%8606IB6D%89N7T9::%7%M6%4%GS4%I %F644%70M%897C6%G% 7:=%9%6 L%A%A%II 7A%I 7%I 7I 8%I L 6A%A%I L 9%I DND%I %I %  
 86?I 8%< 69A; 89K:6%89N7%G% :<9%) I L 98D%I; 7%] %I KA68B6D%F%GZJ%70M6A%L MN:6%M6%A%9%6 LND6%9B689C6%L 9A%4%SE%I 70M%G%  
 ^8698-%DI 7DN%II 7A%I 7%I; 6D%I 8I; CM%I 6%F%F%I L N%I%LND6A?869D%I 768A%A%67%89N7T9::%9081 AA%I L 9XA%69A%687%M9:T%G%  
 # 6A%687%I L 9%D:A I 9A%L L 6%DI 7DN%II 7A%I %I; CM%I %I 68%8%97%I 7%I 6%9A%A%<- 9N7%9; C6%< 69A; 86< 67%A%I 7%I 44%9< %I 7%  
 @M6%F 3%I %9%I 6%I MNCM6A%A%I @:A%I 7%9A%687%I L 9%I L M686%I 76%I %L I %70M%I @:A%L 686%86\_ ; 67@:=%I; 7D%I B68%3S%  
 A%9%II 7A%86?I 8%6D%L I %70M6A%I 8%<I 86%L N%I%9%9; C6%I 7%I I ?N7%I 7%I ^6:9 L 986%I; 7%] %I :60%I 7C%3%Q%E%I 70M6AG%(I @:A%  
 9081 AA%M6%A%9%6 67%9%I 76b%I%8D%L 686%7%M6%4%GJ4%I %4GZS%70M%897C6%L N%I%NCM%689<I; 7%A%I L 98DA%M6%I L 9b  
 ' 6K89AR9%KI 8D68G%

. 6?%6<K68%FJ%I%8I; CM%I 6%3J%I 9A%7%Y%67D6D%A%86%OM%I T%D8=%DI 7DN%II 7A%I B68%M6%76I 86%A%9%6%\$%A%9K:6%97D%  
 :98C6bA09:6%DI <6%I T%MNCM%?86AA; 86%R6?@A%I 8<%890RA%9 L 9%I 8I <%M6%A%9%6 L N%I%7I %< 69A; 89K:6%89N7T9::%86?I 8%6D%  
 9081 AA%I L 9C%(M6%I)80; :9%II 7%I 7TIC; 89%II 7%9:A I %K8I; CM%I 7%MNCM%:6B6:%M9f6%78I <%L 6A%687%L N:DTN86A%67DN7C%<97=%D9=A%  
 I T%L MN%6D%A; 7%97D%I BIN%I %I ??%68b0I :I 86D%A; 78A6A%97D%A; 7A6%A%I (M6%9%6 687%N79::=%897A%II 76D%I 7%M6%3P%I 9A%9%  
 A; CC%I AM%I L %?86AA; 86%967%68%A%9%I B68%L 6A%687%I L 9%L N%I%9%A <9::68%60I 7D98=%D%I @; 8K9706%; AMN7C%M8I; CM%  
 7I 8%I 69A%687%I L 9%M8I; CM%9%6 9%T%687I I 7C%K I @M%A=A%6<A%8I D; 06D%A I <6%AMI L 68A%97D%I %A I 9%6D%AM; 7D68A%I 8<A%G%  
 . 6B689:A%9%II 7A%I 7%I::9<9R66%I 9=6%6%97D%# I 776AMN6R%I; 7%A%I 86?I 8%6D%89N7%9; C6%I @:A%K I B6%4GF 4%70M%\*97A%I 7C%  
 [\$::9<9R66%I; 7%] %86?I 8%6D%4GE4%70M%L MN:6%9%A%9%II 7%I 7% 60I 89M%I # I 776AMN6R%I; 7%] %86?I 8%6D%4GQ%70M%G%I :D%  
 T8I 7%I; AM6D%I 8I; CM%I L 9%D; 8N7C%M6%3Z%I 8N7CN7C%< 69A; 89K:6%89N7T9::%9081 AA%M6%A%9%6%I @:A%9%I 7>44%9<% 7%M6%  
 3Q%I L 686%MNCM6A%A%I 9081 AA%I; @M 69A%687%I L 9%L M686%7698:=%34%A%9%II 7A%86?I 8%6D%7%I 70M%I 8%<I 86c%2:I I <TN6:D%I ^9B%A%  
 \ I; 7%] %I KA68B6D%F%G44%70M%L MN:6%97%8%I %d97%2; 867%I; 7%] %86?I 8%6D%F%GJ%I 70M6AG%- 9N7%9<I; 7%A%9?686D%I TT%  
 <I BN7C%I 7I 8%I L 6A%A%I N%I%67689:%I @:A%K 6%L 667%4G3S%70M%97D%4GS4%70M%G%

/. %^8I; CM%I %I 7I 8%I %A%I T%\$; C; A%P%I %I %I %I, Y%86<6%^8I; CM%I %I 7DN%II 7A%L 686%I 7%8I D; 06D%9081 AA%A6B689:%DI; 7%A%I 7%  
 L 6A%A%I 067%9%I L 9%9A%I %I <:=%89N7T9::%M9D%=6%<9%68N%9:IF6D%G%(MNA%L 9A%A%I 6%I %I 8A%A%I ^J%I 7%8I D; 0%II 7%AN706%a; :=%FZ%I 34FQC%  
 \$K7I 8<9%D8=76AA%9:A I %Y?97D6D%9081 AA%<I A%I T%I 7I 8%I 69A%A%I L 9C%^8I; CM%I %I 7DN%II 7A%I 7%I; 6D%I %Y?97D%I <%M6%  
 L 6A%A%I 067%9%I %I 86%I 7%9::%DI 860%II 7A%I (M6%<I A%86067%8I; CM%I %I 7DN%II 7%86:69A6D%I 7% 6?%6<K68%F%AMI L 6D%I %I 9%I H` %  
 I T%I L 9%L 9A%I 7%I %I 6%^4b^J%I 9%6C I 8=%L MNOM%L 9A%A%I 6%98C6A%A%I 6Y?97A6%AN706%\$; C; A%3Z%I 34FJ%G%I D689%6%^8I; CM%I %I %I  
 . 6B686%^8I; CM%I %I ^3b^J%I %I 7DN%II 7%I B686D%JZ` %I T%M6%A%9%6 L N%I%9%I %I 7DN%II 7%I B68FS` %I T%I L 9C%

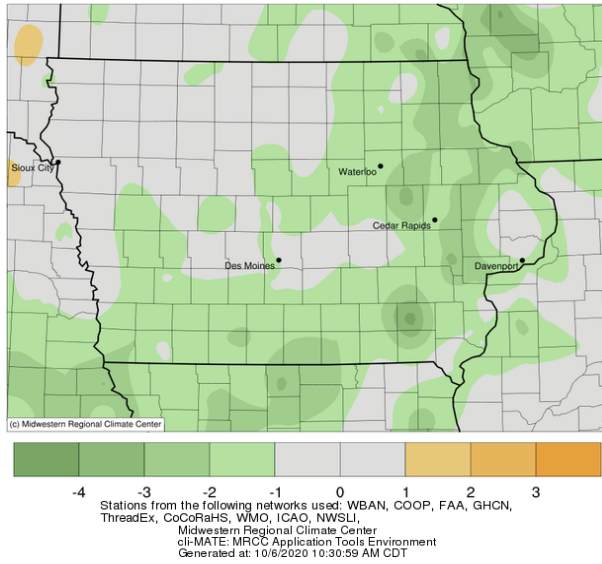
a; A%I 7%I %I:NA97%I %I %I %I  
 . @%6%:I I 9%I :I CNA%I T%I L 9%  
 !! L 9%^6?@%I T%\$C8ND; :@: 86%I %I 97D% @L 98DAMN%  
 # 9::906% @%6% TTND6%2:DC%  
 ^6A%& I N76AMM%\$S4JFH%  
 (6:6?MI 76>%SFS] %I 3QFbQHOF%  
 , b<9N%>%; A%I 7G5:NA97%I !! L 9%\$C8ND; :@: 866C I B%

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

