

Agricultural Weather Information Service, Inc.
OBSERVED Degree Day Information For ALABAMA
Produced at 1012 AM CDT on Thu Aug 6, 2009

Accumulated Degree Days (Base 60: No Max/Min Temp Caps)
 Totals From: 04/01 To 08/06

STATION	00	01	02	03	04	05	06	07	08	09	AVG	NUM YRS	09 DFA	AVG
-----	--	--	--	--	--	--	--	--	--	--	---	----	---	---
Belle Mina	1734	1632	1744	1550	1698	1410	1755	1787	1642	1523	1633	20	-110	93
Milstead	1992	1808	1932	1743	1863	1687	2022	2045	2080	1982	1862	20	120	106
Headland	2394	2097	2246	2060	2132	1936	2351	2164	2204	2250	2091	20	159	108
Fairhope	2362	2310	2269	2227	2265	2020	2285	2096	2137	2150	2139	20	11	101

Where: AVG = AVerAGe Accumulations Over Given NUMber of YeaRS
 DFA = Current Year Departure From Average
 (Current Year Total - Average Total)
 %AVG = Current Year % of Average
 M = Missing (If > 15% Data Missing for Individual Years)
 (If < 75% of Years available for Averages)

 Weather Summary For Alabama

For the Period: Wednesday April 1, 2009
 To: Thursday August 6, 2009

STATION	AIR TEMPERATURE				PRECIPITATION		DAYS	GDD BASE 60	GDD BASE 60	NORM DD60
	HI	LO	AVG	DFN	TOTAL	DFN		TOT	DFN	
Belle Mina	100	29	70	+0	26.42	+7.95	51	1554	+87	1467
Milstead	97	31	74	+3	23.60	+4.98	52	2031	+468	1563
Headland	101	37	77	+3	30.45	+9.85	52	2229	+382	1917
Fairhope	100	35	76	+2	19.90	-4.78	37	2202	+233	1969

NORM = Normal long term averages (30 year average).
 DFN = Departure From The 30 Year Normal.
 Precipitation Days = Days with precip of 0.01 inch or more.

Copyright 2009: Agricultural Weather Information Service, Inc.
 All rights reserved.

For more weather information visit www.awis.com or call 1-888-798-9955.