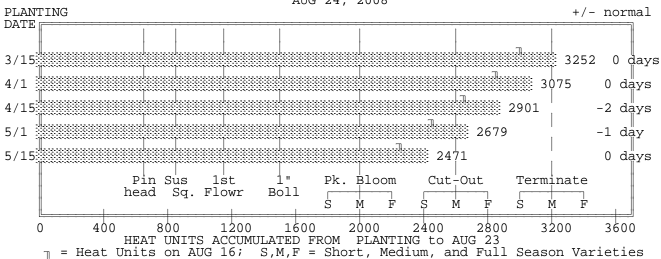
# HARQUAHALA COTTON DEVELOPMENT ADVISORY AUG 24, 2008



### HEAT UNITS

Heat Unit (HU) accumulation since Jan 1 = 3565; Last year = 3759 HUs since Jan 1 are running about 1 day behind normal. HU last week = 195

#### HISTORICAL STATISTICS

Last Weel	c : AU	IG 17	- AUG	23		This Weel	k : AU	G 24	- AUG	30
	HIGH	LOW	DEWPT	HUs	RAIN		HIGH	LOW	DEWPT	HU
Normal	105	76	59	197		Normal	103	75	61	19
Recorded	105	74	53	195	0.00	2007	108	77	63	2.0

#### ESTIMATED WATER USE

Planting date: 3/15 4/1 4/15 5/1 5/15 Water Use (last week): 2.16" 2.4" 2.43" 2.43" 2.43"

## HEAT STRESS LEVELS

8/17 8/18 8/19 8/20 8/21 8/22 8/23 Date Stress L1L1ns ns ns ns ns L1 = Level 1 Stress; L2 = Level 2 Stress ns = no stress;

#### WEATHER UPDATE

An increase in humidity & thunderstorm activity is expected through mid-week as the remnants of tropical storm Julio impact AZ. Expect near normal temperatures, high humidity & scattered thunderstorms Monday & Tuesday. High pressure will redevelop over the region by mid-week, bringing a return to warmer and drier conditions for the remainder of the week. Another surge of humidity is possible by the weekend.

Boll maturity estimates can assist growers with decisions pertaining to late season irrigations and crop termination. These estimates are available at http://ag.arizona.edu/azmet/Boll\_Maturity\_2006.pdf