

Anand Agriculture University, Anand Campus, Anand, Gujarat



AAS BULLETIN FOR ANAND DISTRICT

AMFU, AGRICULTURAL RESEARCH STATION

Bulletin No: 0021/2015/2681 Period: 07/08/2015 to 11/08/2015	Bulletin No:	:	0021/2015/2681	Period:	07/08/2015 to 11/08/2015
--	--------------	---	----------------	---------	--------------------------

Issued On:07/08/2015

			Weat	ther condition o	of last four days			
Station	Rainfall(mm)	Max	Min	Total cloud	Max Relative	Min Relative	Wind	Wind
Name			Temprature(⁰ C)	cover(octa)	Humidity(%)	Humidity(%)	Speed(Kmph)	Direction(deg)

	Weather forecast for next five days in ANAND district							
	Dainfall(mm)	Max	Min	Total cloud	Max Relative	Min Relative	Wind	Wind
	Rainfall(mm)		Temprature(^o C)	cover(octa)	Humidity(%)	Humidity(%)	Speed(Kmph)	Direction(deg)
08/08	0	33	26	8	87	60	15	226
09/08	О	33	26	8	90	60	15	212
10/08	10/08 0	33	26	6	91	65	14	209
11/08	0	33	26	7	91	65	15	198
12/08	О	33	26	6	89	70	13	218

Weather summary of	Weather forecast valid
the preceding week	weather forecast valid
	Dry weather may prevail in coming days.Next week,the minimum and maximum temperature range between 26.0-26.0 and 33.0-33.0 Deg.C.The
	minimum and maximum relative humidity range between 60.0-70.0 and 87.0-91.0 %.South-Western winds blow at a speed of 13.0-15.0 kmph

General Advisory

During next five days there is no chances of rainfall. sky will be cloudy. hot and humid weather with high wind speed.

	Crop Advisory					
S.NO.	Crop	Stage /Condition	Variety	Agro-Met Advisory		
1	COTTON (KAPAS)	O	RCH-2[COTTON (KAPAS)]	For the control of pink bollworm in cotton, Spray either Quinalphos 25EC 20ml or Fenvalrat 20EC 10ml or polytrin C 44EC 10ml or Aemamectin 5 WG 2gm For the attraction of male moth of pink bollworm erect 10 pheromon traps per one ha.		
2		Vegetative	(IET-21614)[PADDY	Maintain 2-3 cm water level in already transplanted rice field. After 6 to 7 days of transplanting carry out the gap filling, if necessary. Closed the burrows of crabs in transplanted paddy to avoid bund erosion.		