

### Day Degree Accumulation

District	Season 10/11	Season 09/10	Average	Hot Shock	Cold Shock
Hillston	580.5	772.2	616	2	34
Hay	551.6	722.6	585	2	35
Whitton	546.0	720.8	551	1	36
Coleambally	537.0	700.0	541	1	35

### Crop Stages versus Day Degree Accumulation.

Emerg.	5th leaf	1st Sq	1st Flow	Peak Flow	Cracked Boll	60% open
80	330	505	777	1302	1527	2050

### Rainy day implications

#### How will the plant respond in cloudy weather?

Generally plant growth, particularly emergence, was slower than is typically expected even in southern NSW due to the low temperatures, leading to some establishment issues. Root development can also be affected, as root systems do not need to seek out moisture at depth.

The low radiation has also led to some shedding of squares, as plants cannot produce the food (energy) to support them. Plants will compensate for shed squares when sunny conditions return. It is important to ensure the plants have sufficient nutrition and water at this time to compensate. It is best to assume that if early squares are shed a good yield will only be achieved on a taller plant because new nodes are required to replace lost squares.

### **WATER LOGGING**

Waterlogging will generate additional physiological responses to those that are simply experiencing sustained warm, cloudy conditions, and in wet soil. Water logging is accentuated by rainfall after irrigation, cloudy conditions, and inadequate land preparation. Symptoms of waterlogged cotton include a general yellowing of the crop and stunted growth.

The major and immediate effect of waterlogging is blocking transfer of oxygen between the roots and the soil atmosphere. Plant roots may become so oxygen deficient that they cannot respire. As a consequence, root growth and absorption of nutrients is decreased leading to less overall plant growth. Waterlogging can increase sodium uptake which may then affect the uptake of other nutrients and the growth of the plant.

In addition to the physiological impacts of waterlogging on the crop there are also significant impacts on nutrient availability and uptake. The availability of Nitrogen (N), Iron (Fe) and Zinc (Zn) (reduced) and Manganese (Mn) (increased) are directly affected by the decline in soil oxygen, and uptake of N, K and Fe by the roots is also impaired.

### **NITROGEN**

Denitrification of soil mineral N, may result in less N being available to crop even after water logging has ceased. Foliar N is more effective in increasing the yields of waterlogged cotton when applied one day before irrigation under hot, sunny conditions. Application to a field that is water logged will not necessarily alleviate existing damage. Growers may be tempted to apply more N fertiliser to replace what may have been lost – leaf testing will indicate if this is necessary.

Recovery from waterlogging and fruit shedding is easier to manage on younger crops. Crops suffering from a combination of early shedding and reduced N uptake can cut-out prematurely that is the flower will reach the top of the plant with very few bolls set. Adding N in this situation can cause a second flowering & significantly delay maturity.

### **PHOSPHORUS AND POTASSIUM**

Waterlogging is possibly involved in premature senescence of cotton. Under waterlogged conditions, uptake of P and K by the cotton crop may be reduced, predisposing the crop to the premature senescence syndrome.

### **IRON**

The young leaves of iron deficient plants become yellow between the veins (chlorosis).

The veins usually remain green, unless the deficiency is severe and the whole leaf may eventually turn white. Although the plant may contain high concentrations of iron, most of it is unavailable for chlorophyll production and the leaves lose their green colour. Foliar application of 200 g Fe/ha with a ferrous sulphate may return foliage to its normal colour within 2-3 days.

### **NUTRITION MONITORING & APPLICATION**

Petiole testing is not an option during cloudy, inclement weather. However, leaf tissue testing is the better option when weather conditions improve, to identify which nutrients may be lacking. Nutrilogic can help interpret results. (<http://cottassist.cottoncrc.org.au>)

Foliar fertiliser formulations that include N, P, Fe and Zn will probably be the most helpful, but best to wait until the sun shines.

### **IRRIGATION MANAGEMENT**

As the plant, and in particular the root system has developed during a very wet period, when the weather warms up and soils dry out, irrigation scheduling will need to be responsive to the potential smaller root system, with shorter and more regular irrigations, particularly during periods of heat. Use of probes for scheduling as well as responding to signs of stress in the plant is needed.

### **VEGETATIVE GROWTH MANAGEMENT**

Due to the indeterminate nature of the cotton plant the vegetative and reproductive growth occur in parallel and it is important to keep the reproductive and vegetative growth in balance. Crops that are too tall and rank are difficult to manage and pick and will not yield at potential, however short determinate crops may be limited in yield potential and can struggle to compensate if fruit loss occurs during future cloudy periods.

It is important to closely monitoring vegetative growth rate (VGR), fruit retention & boll size. If excessive vegetative growth is detected, the use of mepiquat choride (PIX®) should be considered. Growth regulator applications combined with moisture stress can result in

yield reductions. Multiple small doses of Pix are usually better in these situations.

*Thanks to Stephen Yeates, Michael Bange & Ian Rochester for their assistance with this article.*

### **WET DAY ACTIVITIES?**

This might be a good time to:

- Ensure your cotton has been registered on [www.cottonmap.com.au](http://www.cottonmap.com.au)
- Do a module in myBMP [www.mybmp.com.au](http://www.mybmp.com.au)
- Check out all the new tools and publications on CRC website: [http://web.cotton.crc.org.au/content/Industry/CRC\\_home.aspx](http://web.cotton.crc.org.au/content/Industry/CRC_home.aspx)
- Do up a storm management plan – so everyone else will know what to do if it rains (more) while you are not on the farm.
- Go & have a coffee with your neighbours, spray contractor &/or consultant and get your PAMPs updated while you are there.

### **IPM FIELD WALK DARLINGTON POINT & TABBITA**

**When:** Monday 13 Dec 10am–12noon  
**Where:** Matt Toscan's  
Donald Ross Dr Darlington Pt  
Meet @ gate on LHS approx  
1.5km from Sturt Hwy

**When:** Mon 13 Dec 2pm-4pm  
**Where:** Allen & Sue Williment's  
Bundarra, Tabbithah  
Meet @ gate

In field discussion/demos

- Basic physiology – how a cotton plant grows and responds to the environment (key point – compensation)
- ID of key insect pests and beneficials
- Demo of how to monitor in crop, visual checks, beat sheet, sweep net etc.
- Go through CPMG identifying key parts – thresholds, IRMS, impact on beneficials table.

**Those interested in attending please RSVP  
on 0408 892 317**