

# COTMAN OVERVIEW

**Dan Fromme**

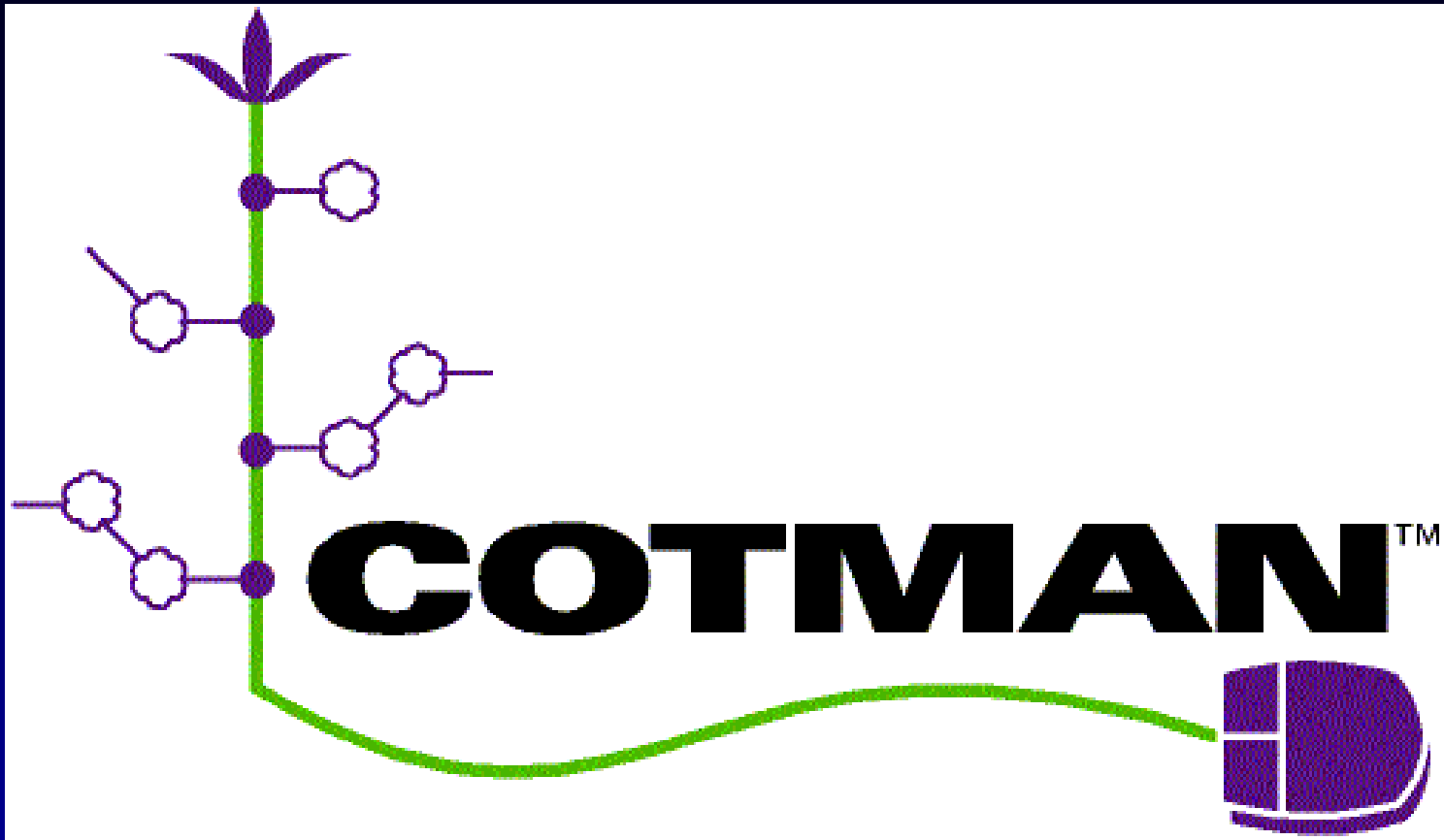
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**Texas AgriLife Extension Service**

**Texas A&M University System**





# Nothing magic about COTMAN

- ↗ Does not predict yield
- ↗ Does not give “Cookbook” recipes for production
- ↗ Is not a cure all for cotton production problems



# COTMAN Components

## ↗SQUAREMAN

Monitors crop from 1st squares  
to 1st flowers

## ↗BOLLMAN (NAWF)

Monitors crop from 1st flowers  
to cutout

# COTMAN Components

## SQUAREMAN

*Before 1<sup>st</sup> Flowers*

- Fruit retention
- Pace of crop growth
  - Pre-flower Stress

## BOLLMAN

*After 1<sup>st</sup> flowers*

- Boll Loading Stress
- Crop termination
  - Insecticides
  - Irrigation
  - Defoliation

# Plant Development

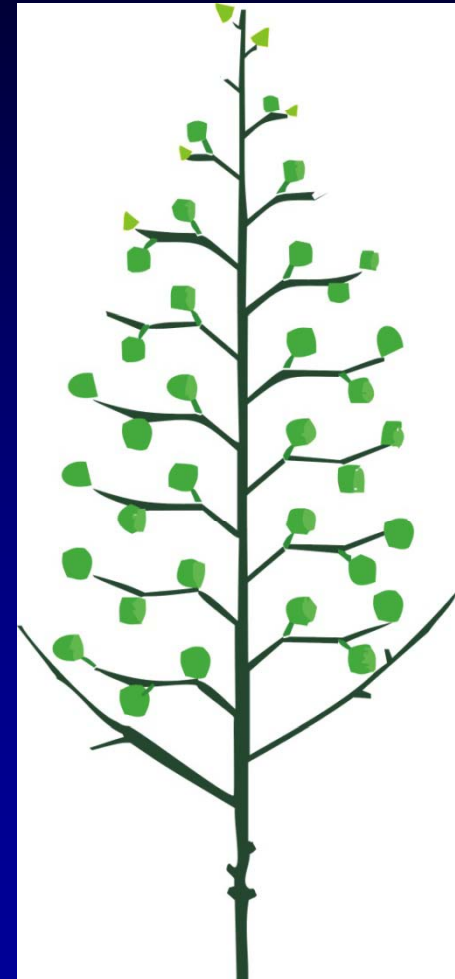
COTMAN is based on the following assumptions:



➤ Planting to 1st squares in 35 days

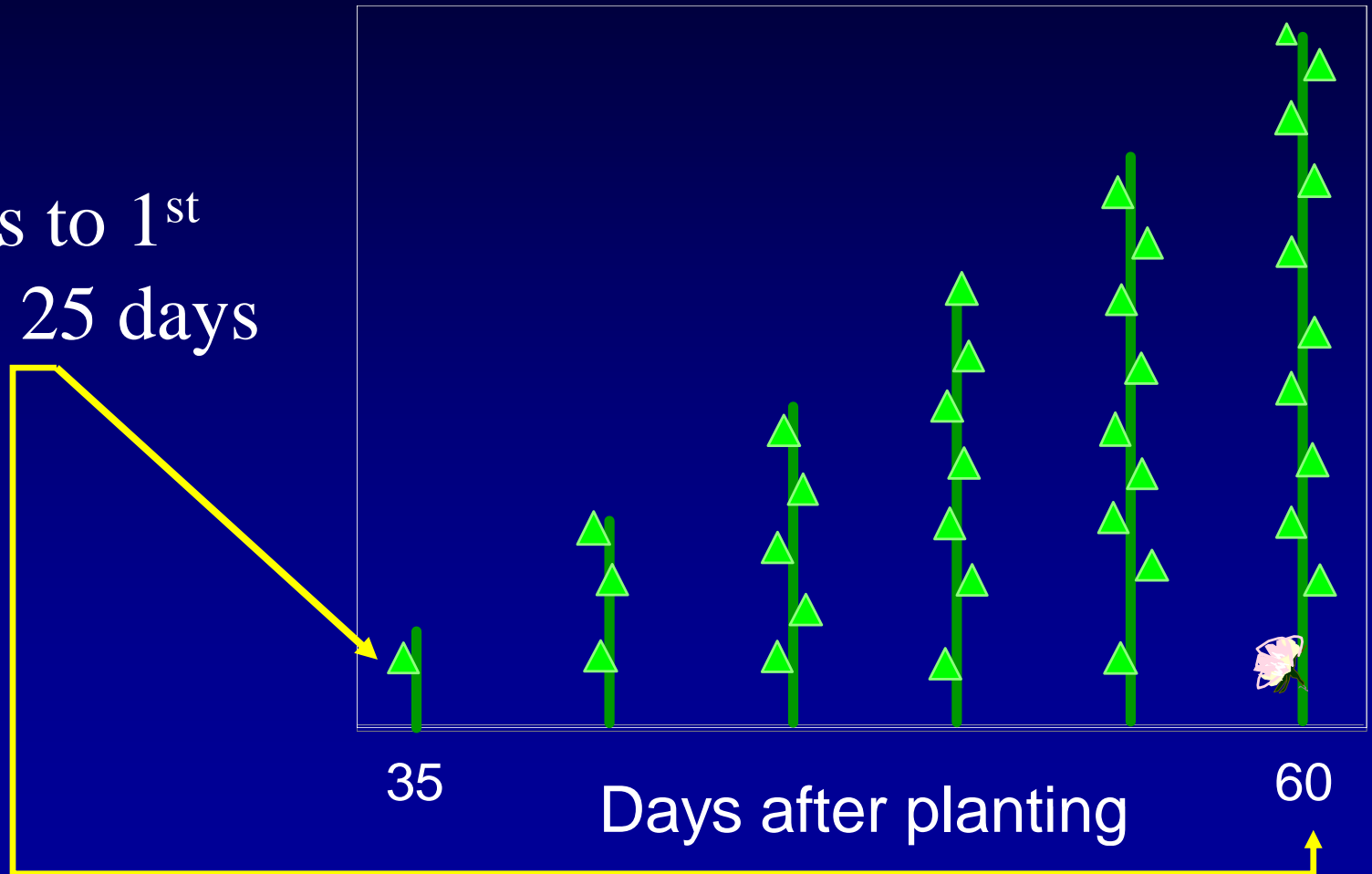
# Squaring Node Development

↗ Every 2.7 days a new sympodial node on the main-stem.



# Flowers at 60 days after planting

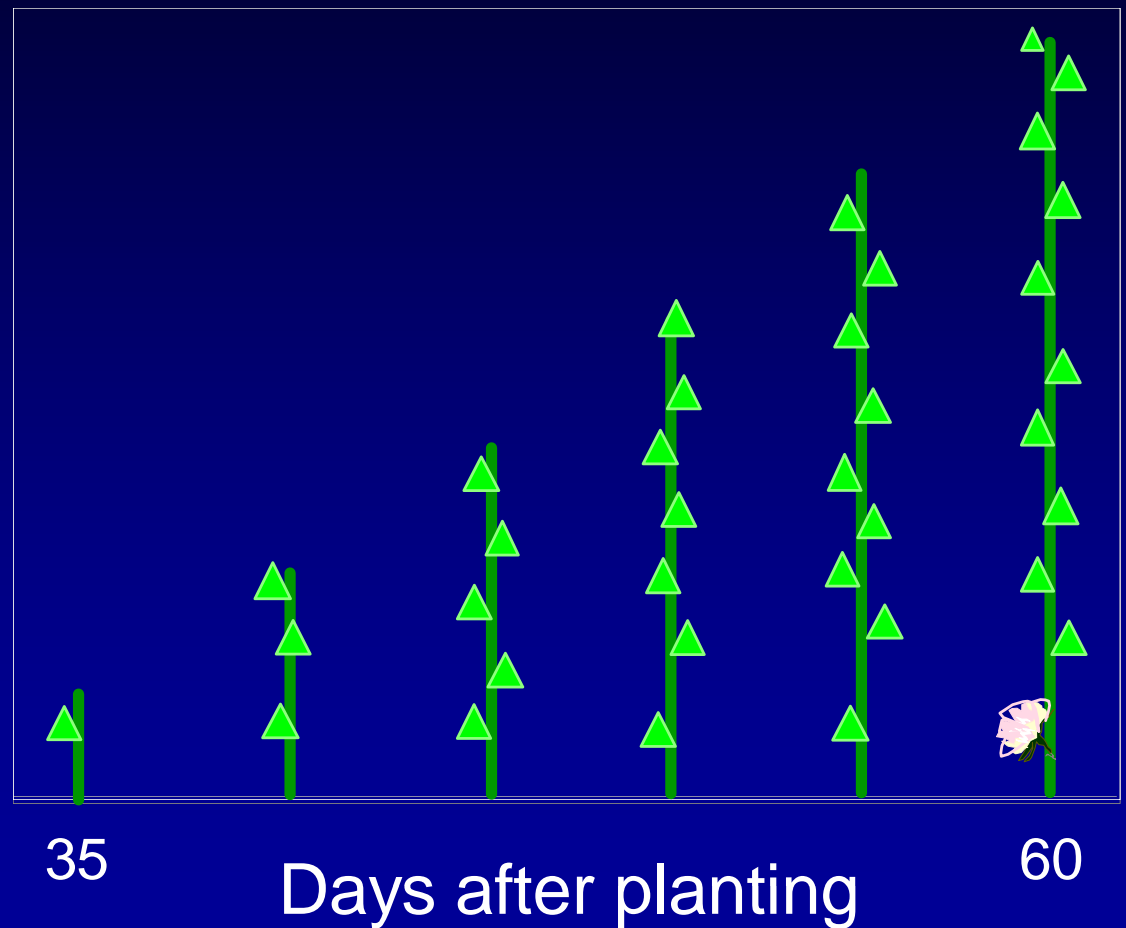
↗ 1<sup>st</sup> Squares to 1<sup>st</sup> flowers in 25 days





# From 1<sup>st</sup> Squares to 1<sup>st</sup> Flowers

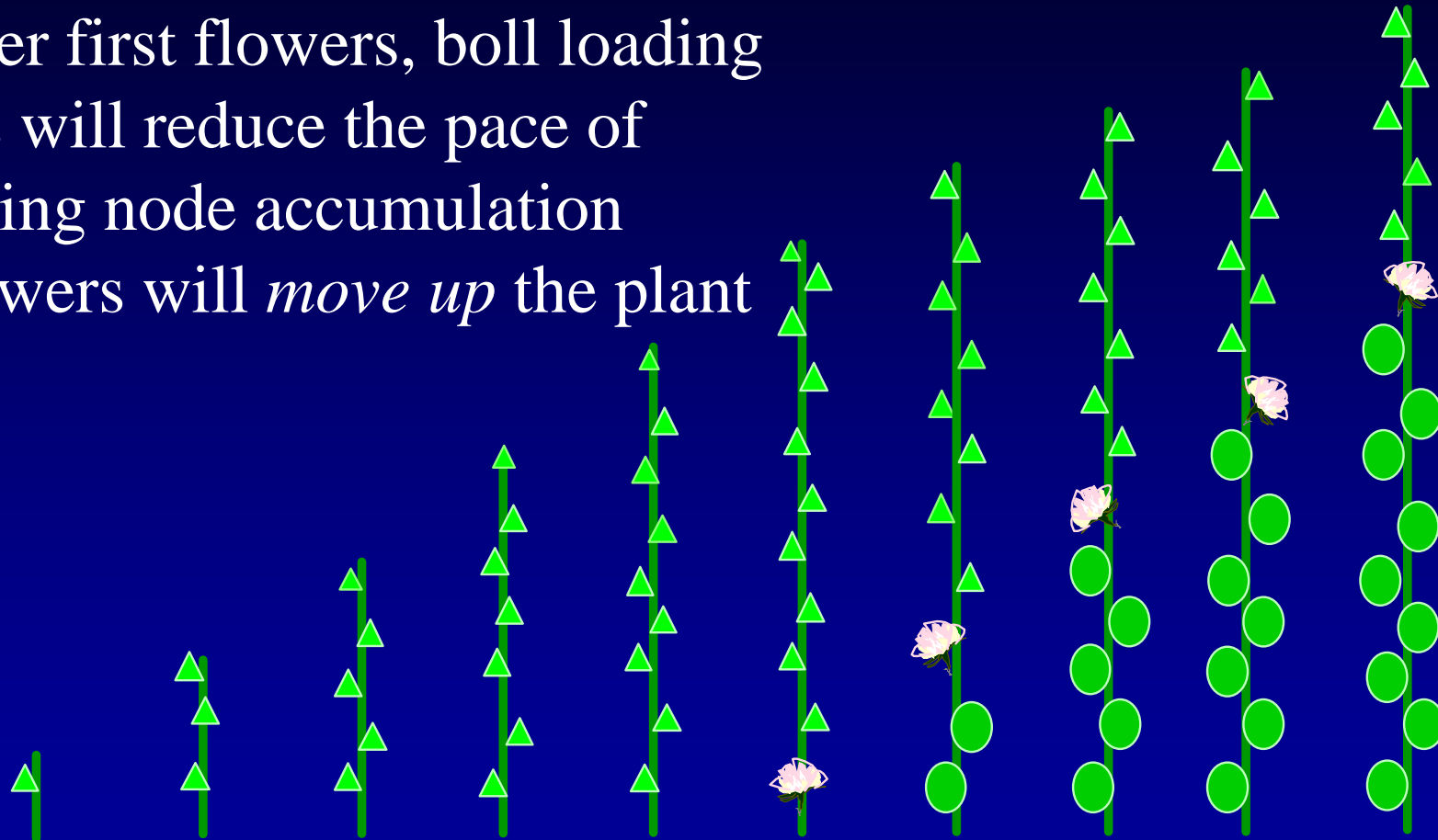
- ↗ Squaring node every 2.7 days
- ↗ 9.25 squaring nodes at the time of the first flowers



# Pace of Crop Development

➤ After first flowers, boll loading stress will reduce the pace of squaring node accumulation

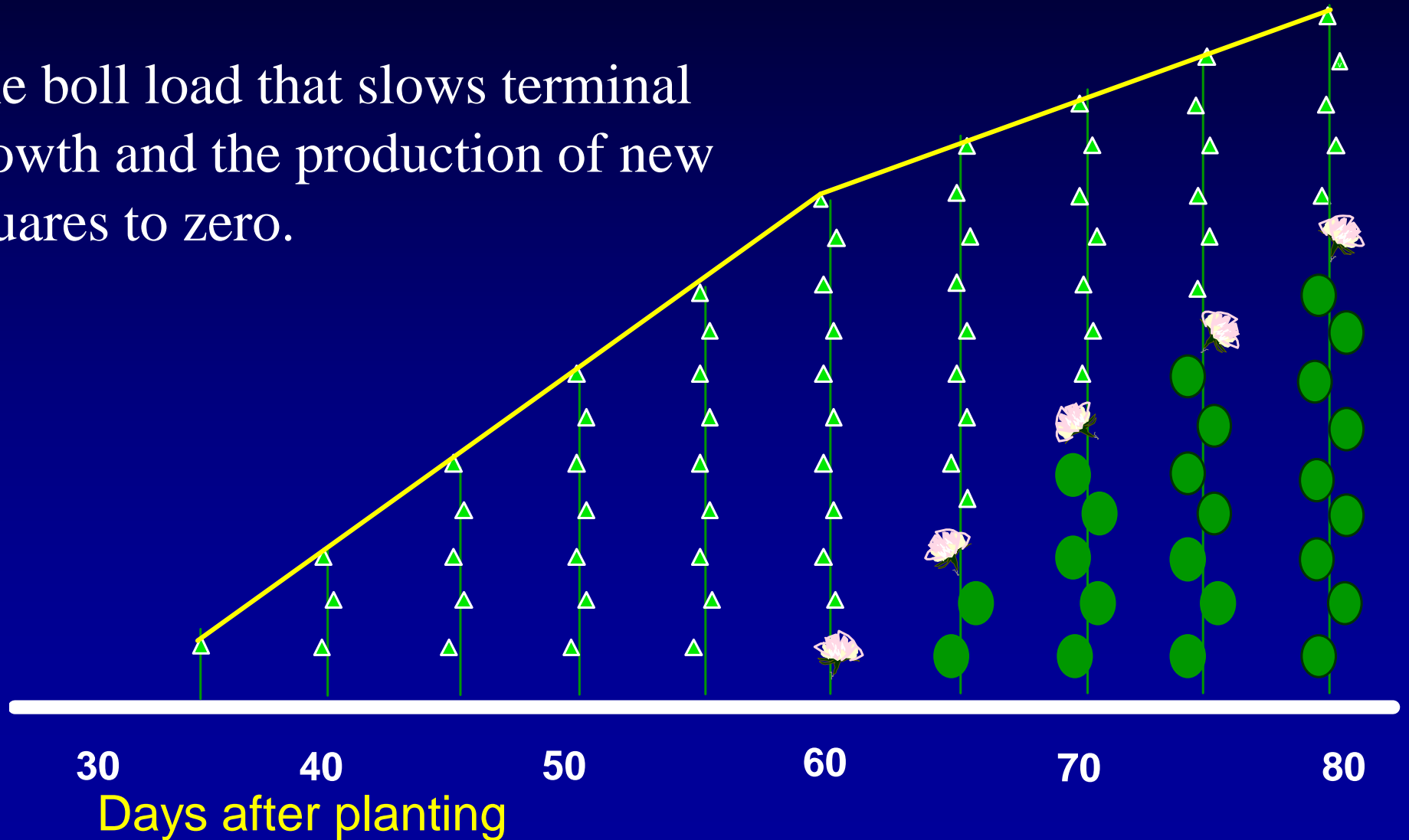
➤ Flowers will *move up* the plant



Days after planting

# Crop Carrying Capacity

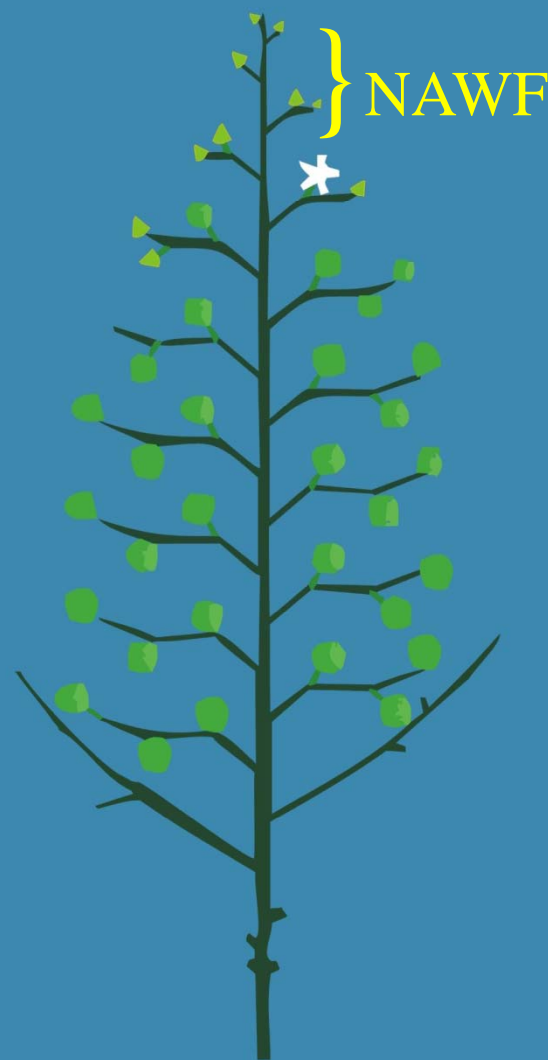
The boll load that slows terminal growth and the production of new squares to zero.



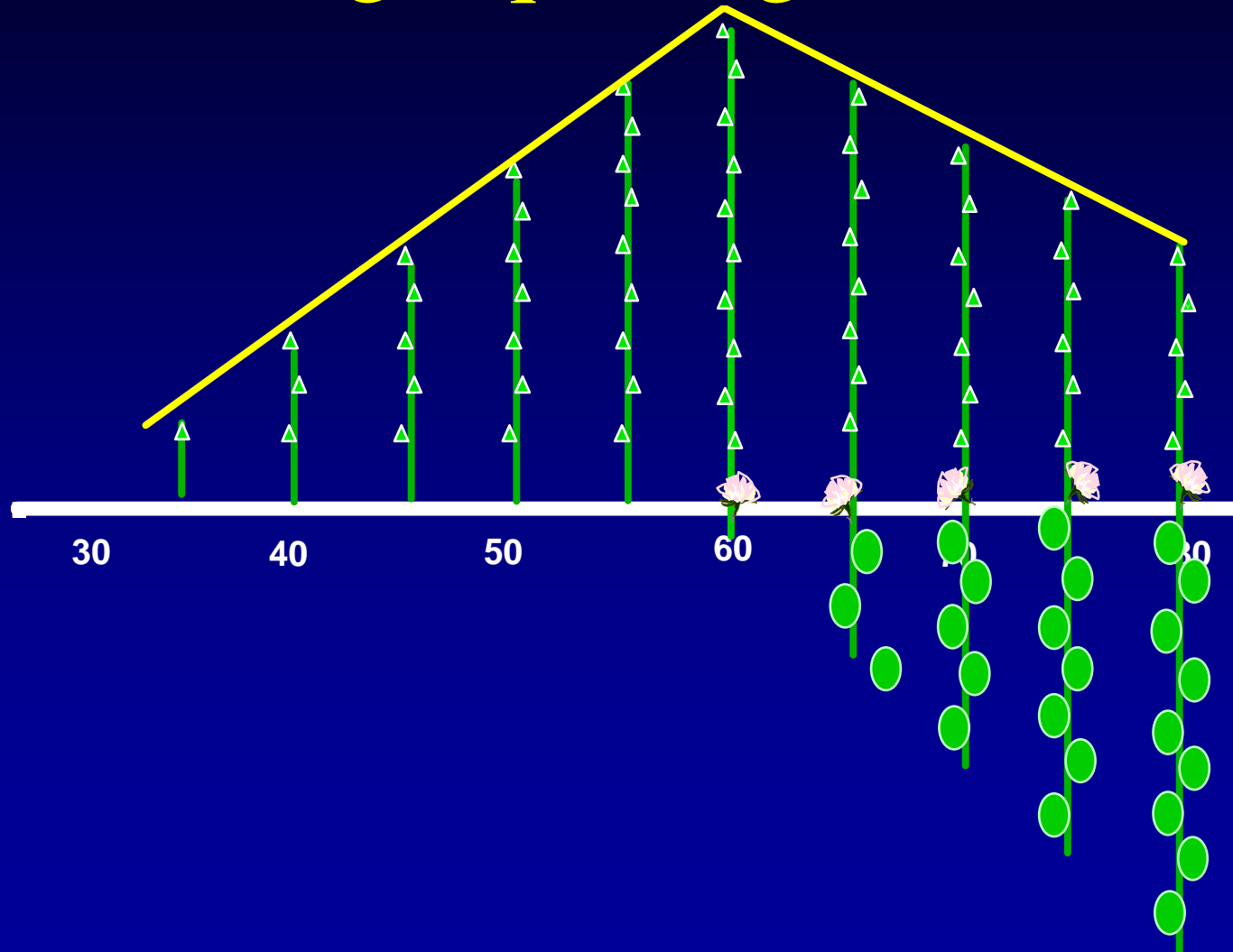
# 1<sup>st</sup> Flowers to Cutout

↗ Physiological Cutout at 80 DAP

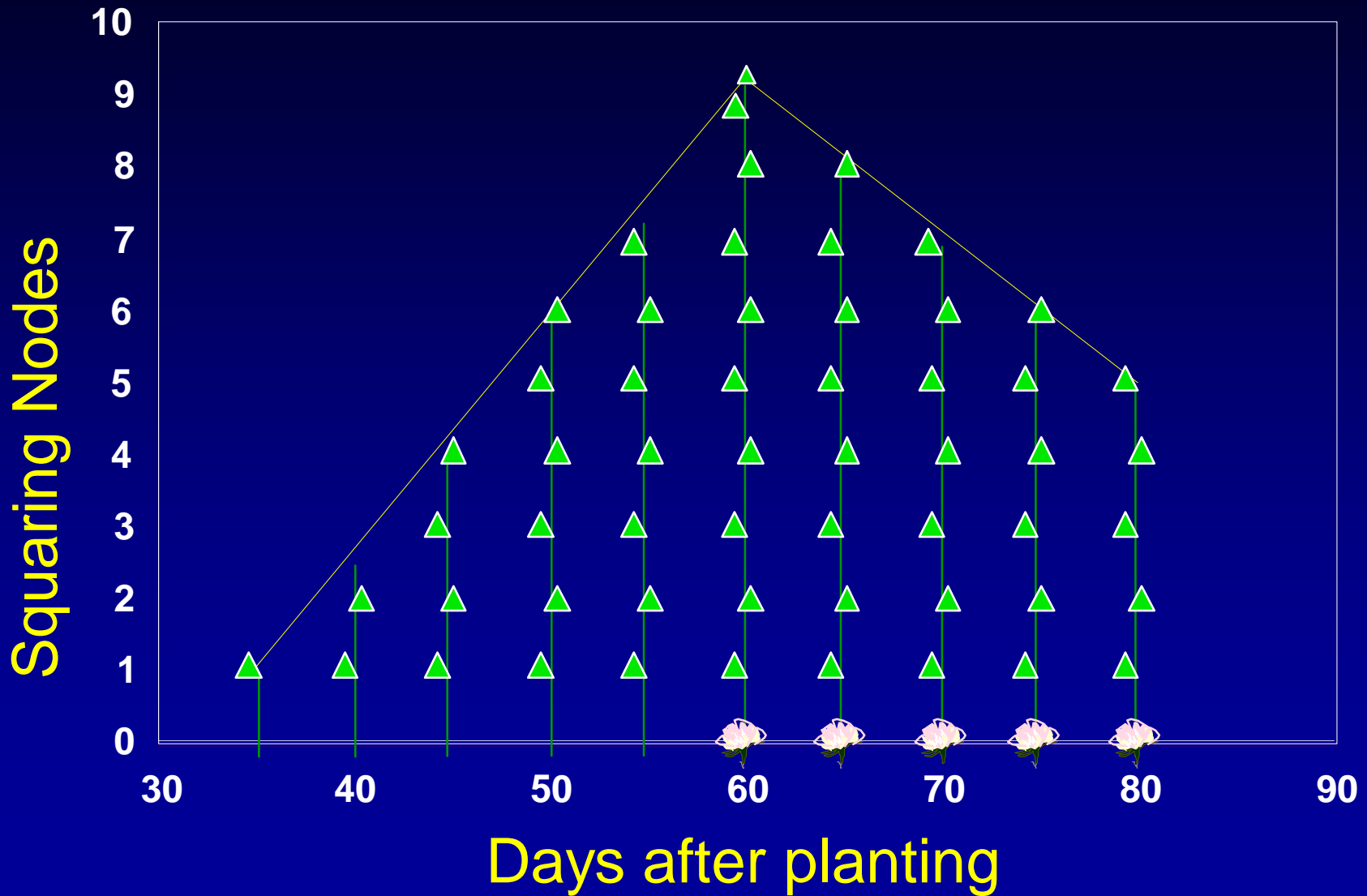
↗ 5 squaring nodes above the first position  
white flowers (NAWF = 5)



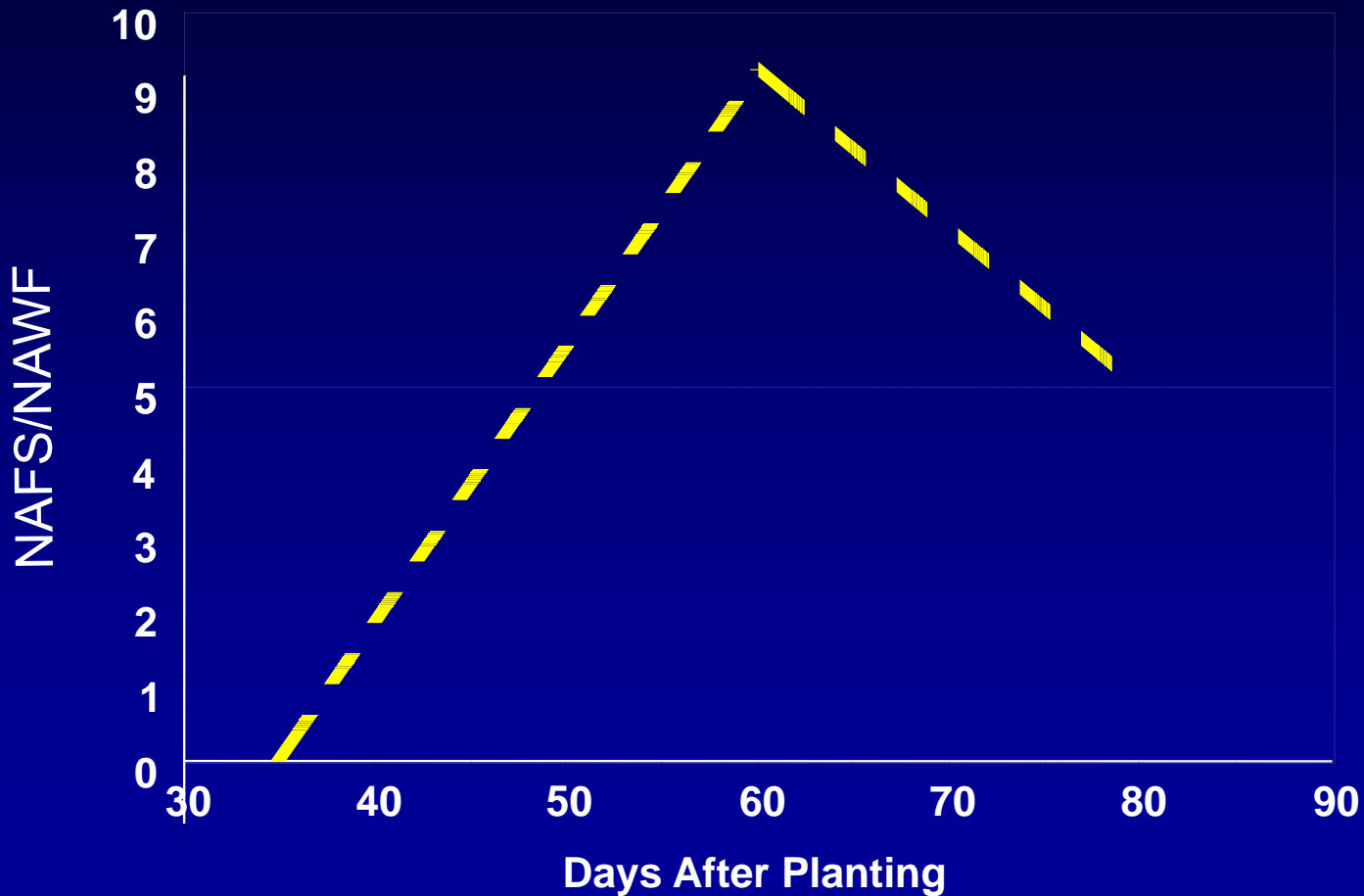
# Plotting Squaring Nodes



# Target Development Curve



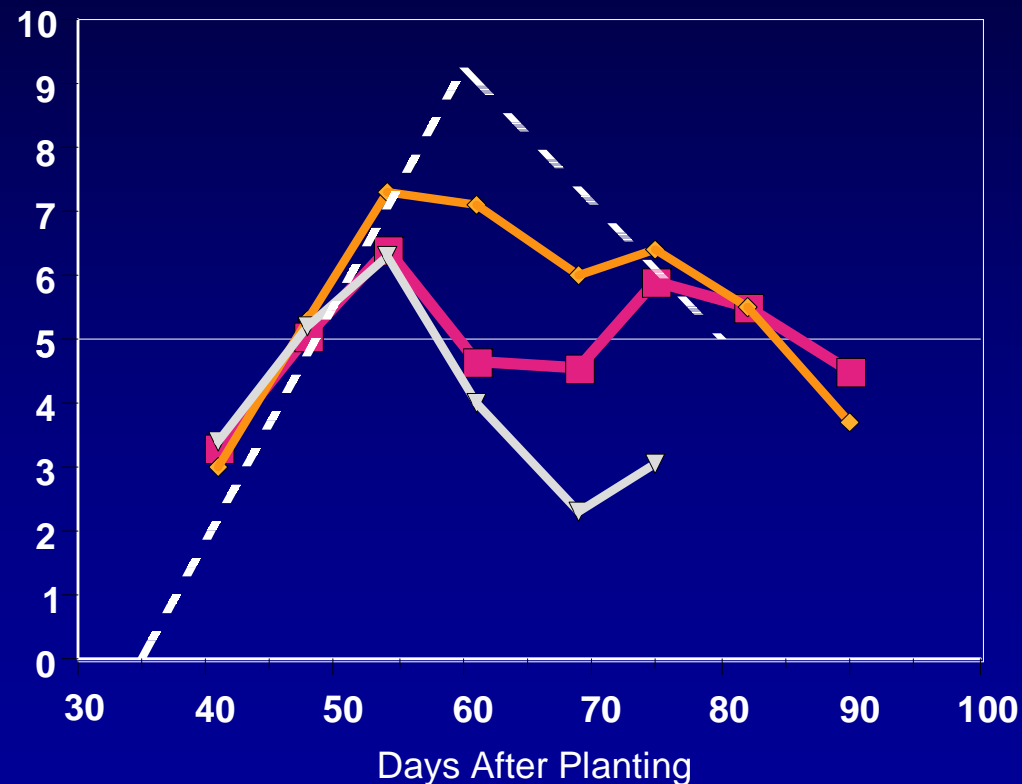
# Target Development Curve



# Crop growth VS. TDC

- Shows growth status of your crop compared to a *STANDARD*
- Identify stress
- Use crop monitoring to improve decision-making

Nodes Above First Square/White Flower





# Field Setup (1 time per season)

## FIELD SETUP

- ↗ Field Name
- ↗ Acreage
- ↗ Planting Date
- ↗ Cultivar
- ↗ Row Spacing
- ↗ Re-plant (Y/N)
- ↗ FN
- ↗ Stand count

# SQUAREMAN Data

➤ Start at PHS  
(Usually node 5-6).

➤ Collect weekly.

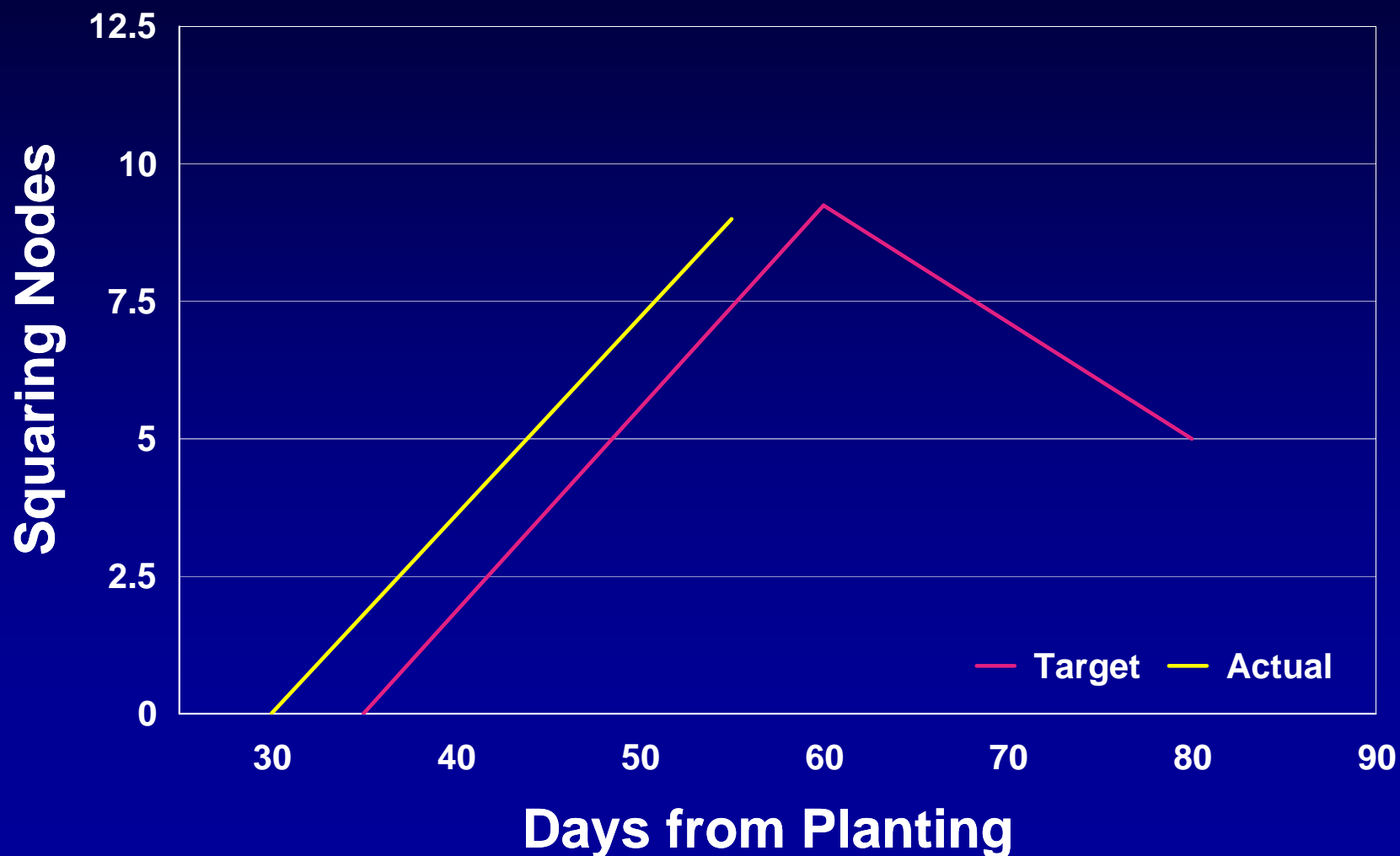
➤ 4 areas/field.

Plant Height

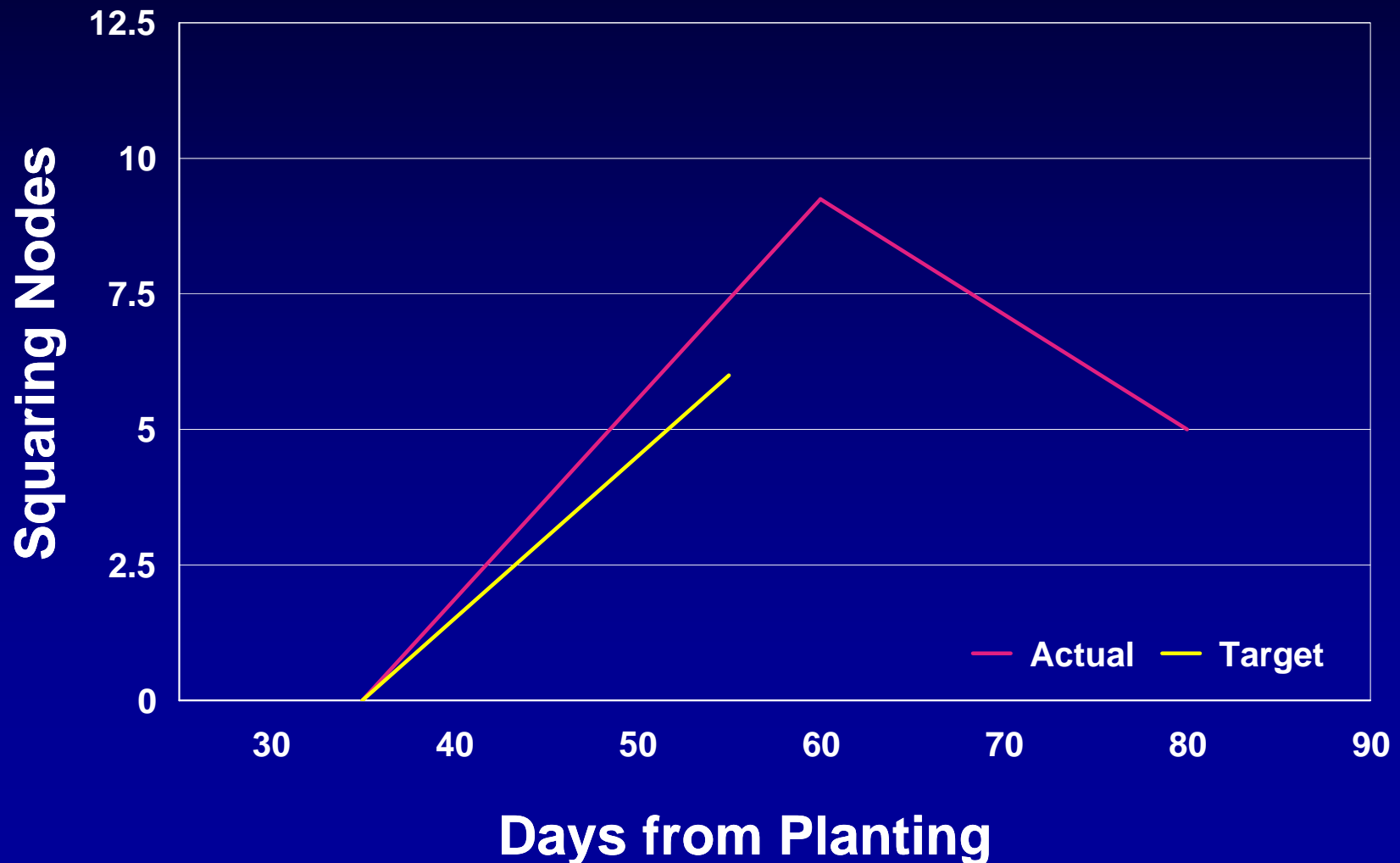
SQUAREMAP



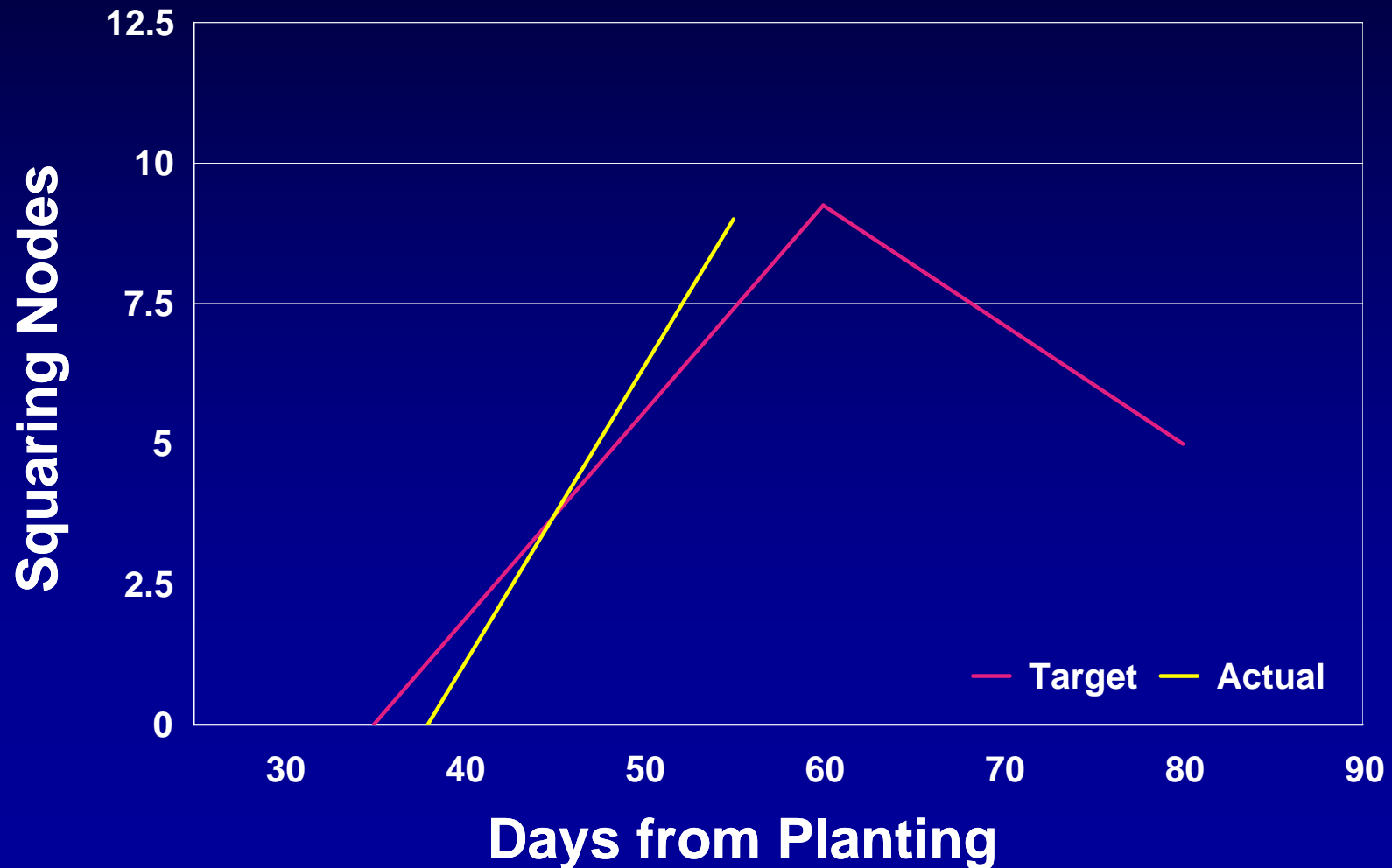
# SQUAREMAN Crop Growth Curve: Early Development



# SQUAREMAN Crop Growth Curve: Flat Slope



# SQUAREMAN Crop Growth Curve: Steep Slope after Slow Start



# Maturity

Key to better end-of-season management is an accurate in-season measure of maturity.



# Standard measures of maturity

↗ % open bolls

↗ NACB

Require us to “guess” about which boll population is the last one we can pick

# COTMAN removes “GUESSING” from end-of-season management

Defines the Last Effective boll population:

↗ % boll retention

↗ Contribution to yield

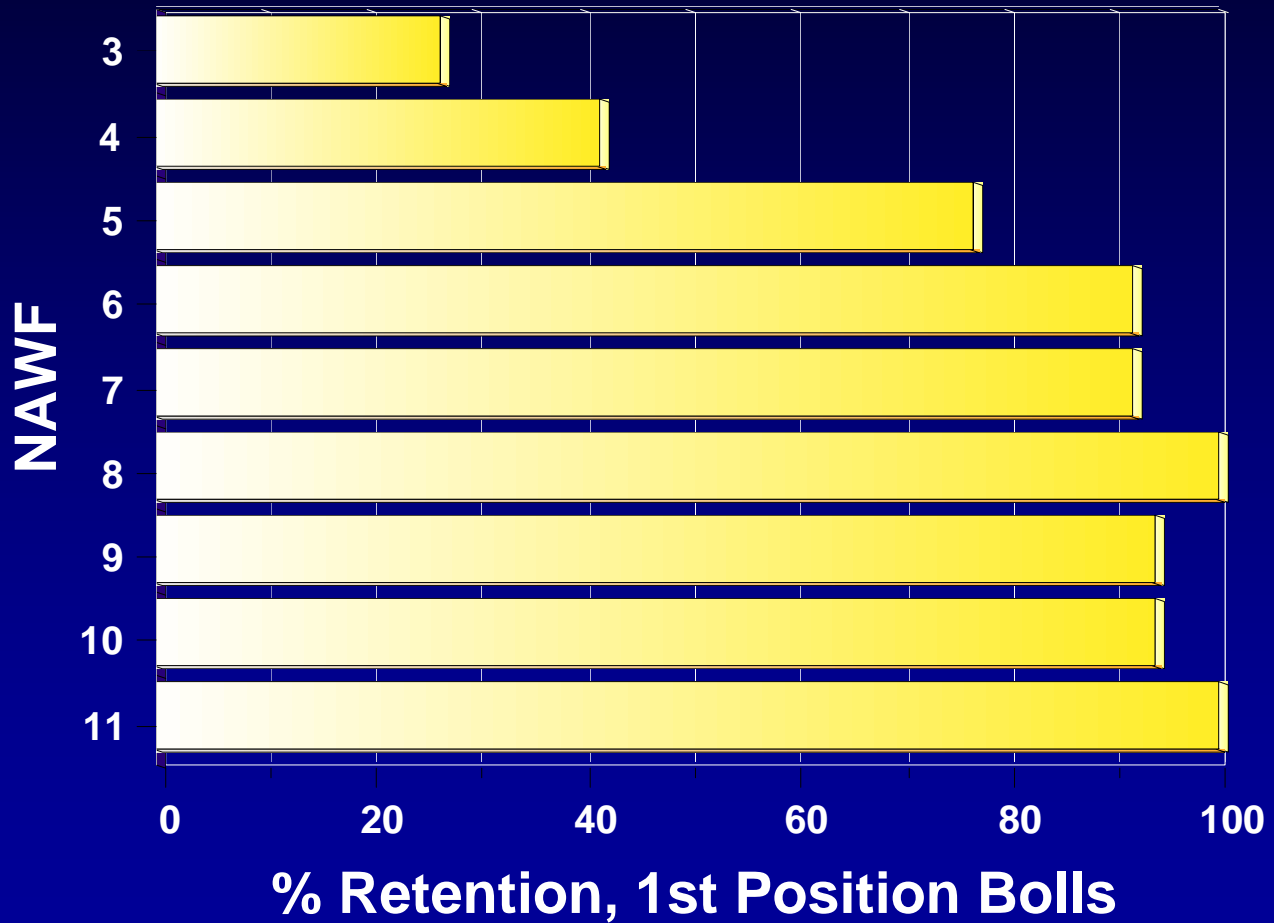
↗ Plant development

↗ Weather data



# Boll Retention

NAWF = 5

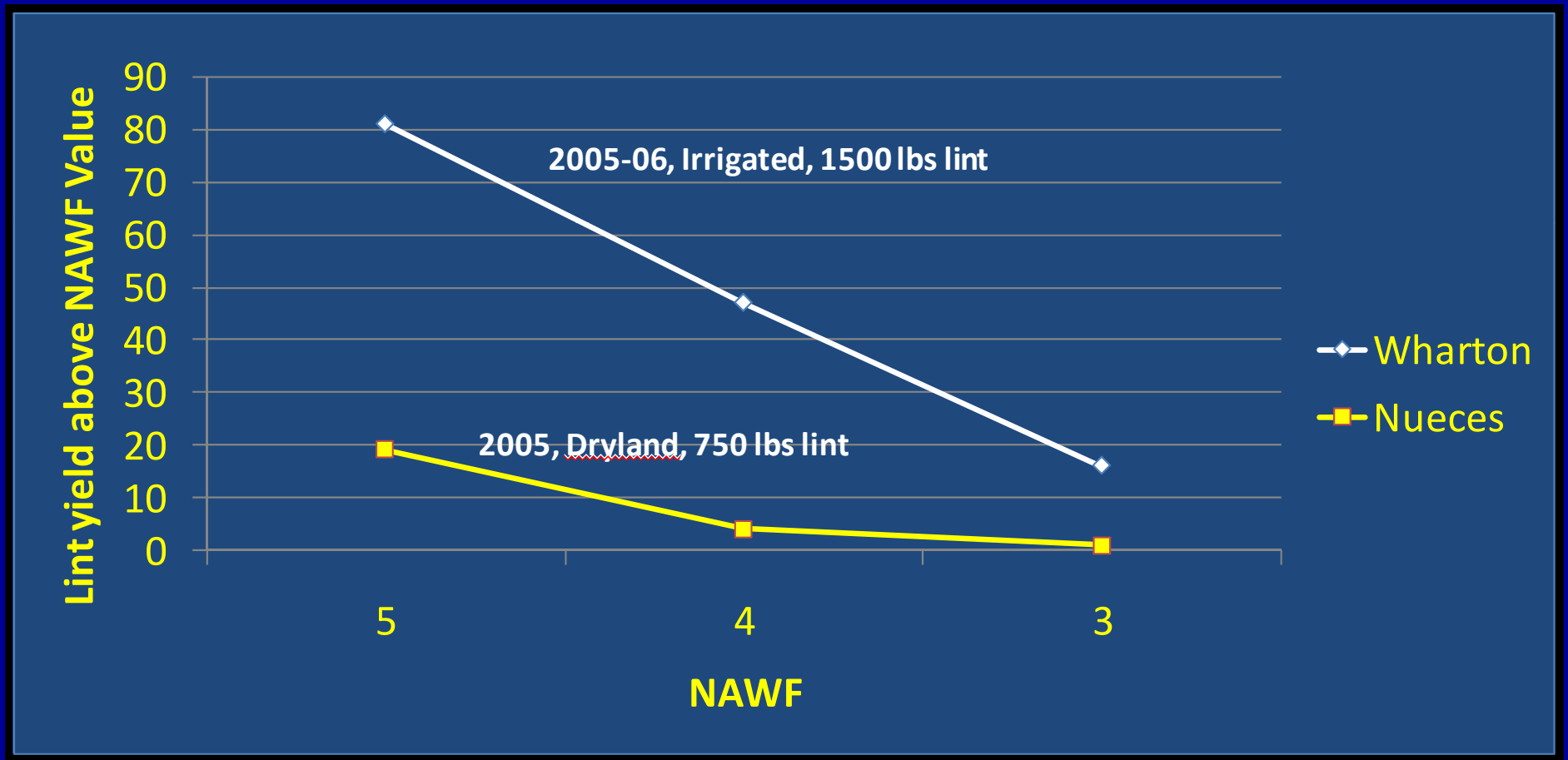


# Flower Power

NAWF = 5



## Contribution of Lint Yield Above NAWF= 5, 4, and 3 Texas Upper Gulf Coast



# BOLLMAN Data (NAWF)

- Collected once per week
- Start at first flower
- Count # of nodes above white flower.
- Get 5 counts from 1 row and 5 from adjacent row.
- Repeat at 4 locations in the field.



# BOLLMAN Data (NAWF)

- Stop counting at the last unfurled leaf in the plant terminal. (BE CONSISTENT)
- Collect NAWF data until cutout (NAWF = 5).



# CUTOUT

Use COTMAN to identify **cutout**:

↗ Physiological (Crop)

↗ Seasonal (Weather)

# Cutout



## Physiological cutout

➤ Cutout based on crop development (carrying capacity) - No end-of-season weather restraints

➤ **NAWF = 5** prior to latest possible cutout date.  
(Bourland et al. 1992)

➤ Cutout at 80 DAP.

# Cutout Con't.



## Seasonal cutout:

- Natural cutout restricted due to weather
- Crop development limited by end-of-season weather constraints (Zhang et al. 1994).
- NAWF = 5 **AFTER** the latest possible cutout date





# Cutout

- **From NAWF=5**
  - **Heat unit calculations begin**
    - **Historical weather file**
    - **Actual or current**

# Are Bolls Safe from Insect Attack?

350 HU's after flower:

- Bollworm
- Tobacco Budworm
- Boll weevil
- Lygus species

450 HU's for:

- Stink Bugs



Bagwell & Tugwell, 1992, 1994, Harris 1998, Teague & Tugwell 2001

# Are Bolls Safe from Insect Attack?

500-550 HU's after flower:

➤ Fall Armyworm

650 HU's for:

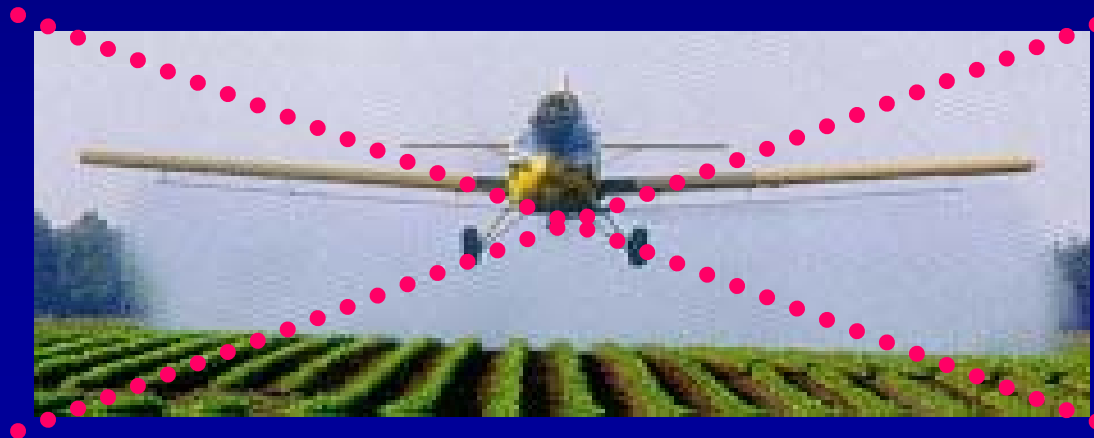
➤ Defoliating insects



Bagwell & Tugwell, 1992, 1994, Harris 1998, Teague & Tugwell 2001

# COTMAN (End-of-Season)

- NAWF = 5 is the last effective boll population  
(Weather considerations)
- 350 HU's and bolls resist insect penetration
- Cutout + 350 HU's = no more spraying



# End of Season Management

(Crop Susceptibility to fruit feeding insects)

➤ Identify last effective boll population.

(NAWF)

➤ Track heat unit accumulation.

➤ Stop spraying for:

Bollworm

Tobacco Budworm

Boll weevil

Plant Bugs

# End of Season Management

## (Irrigation)

➤ Identify last effective boll population.

(NAWF)

➤ Track heat unit accumulation.

➤ Terminate irrigation.

➤ 350-400 DD60's for North Arkansas

➤ 400-450 DD60's for Central Arkansas

➤ 450-500 DD60's for South Arkansas

# End of Season Management

## (Defoliation)

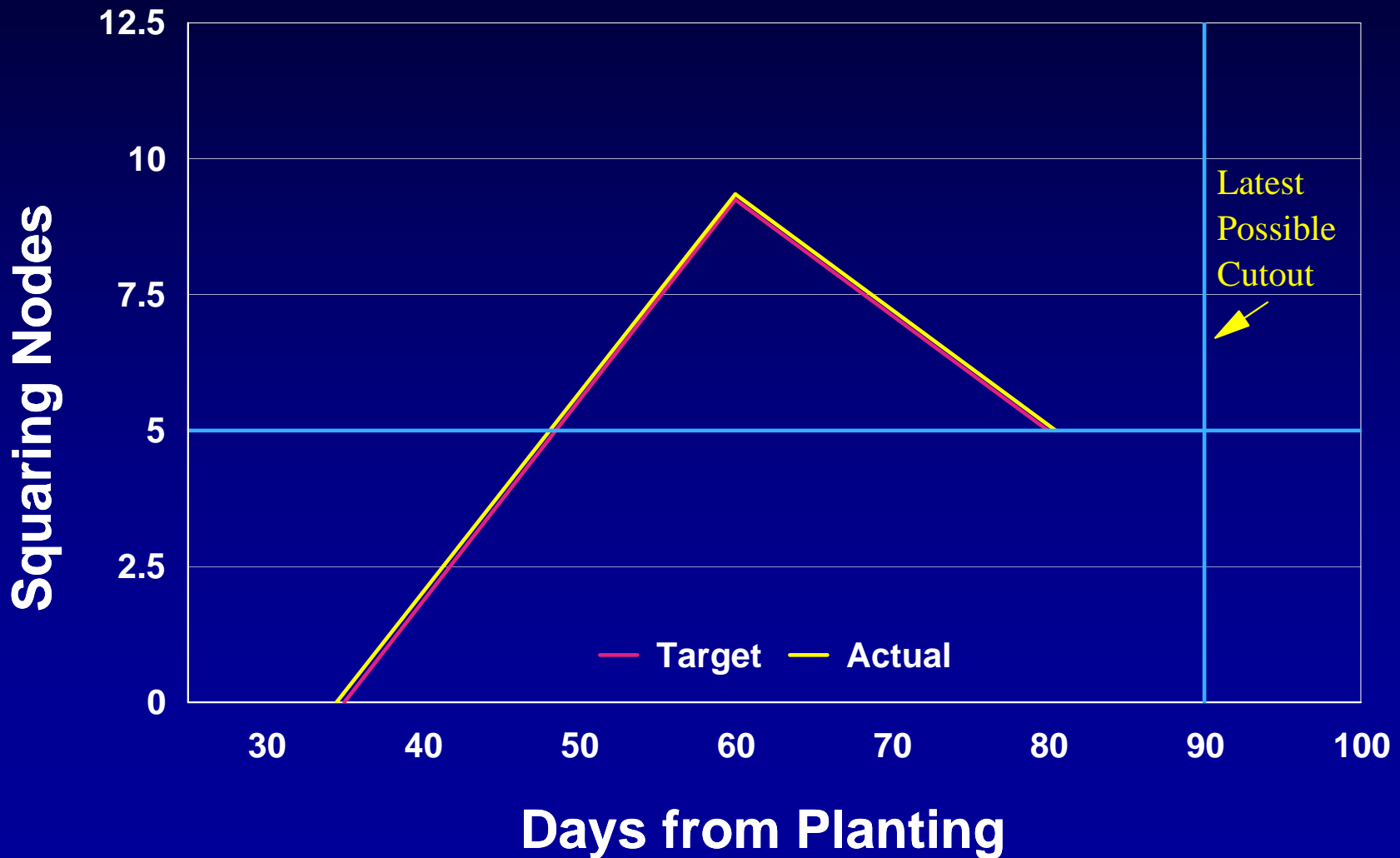
➤ Identify last effective boll population.

(NAWF)

➤ Track heat unit accumulation.

➤ 850 DD60's start evaluating defoliation.

# On-Target Fruit Development Rate, Physiological Cutout





# SQUAREMAN on Target, Rapid Decline in Nodes-Above-White-Flower



# Slow Square Development, Low Nodes at First Flower, Delayed Cutout



# Overall Average – Insecticide Reduction Effects

COTMAN	Full-Season	Difference	Cost
837.7	839.6	1.90	19.32



# Time Requirements

- **Approximately 20 minutes per field**
- **Reduce time for insect scouts**
- **Two different crews**

**COTMAN.TAMU.EDU**



**Thank You**



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