

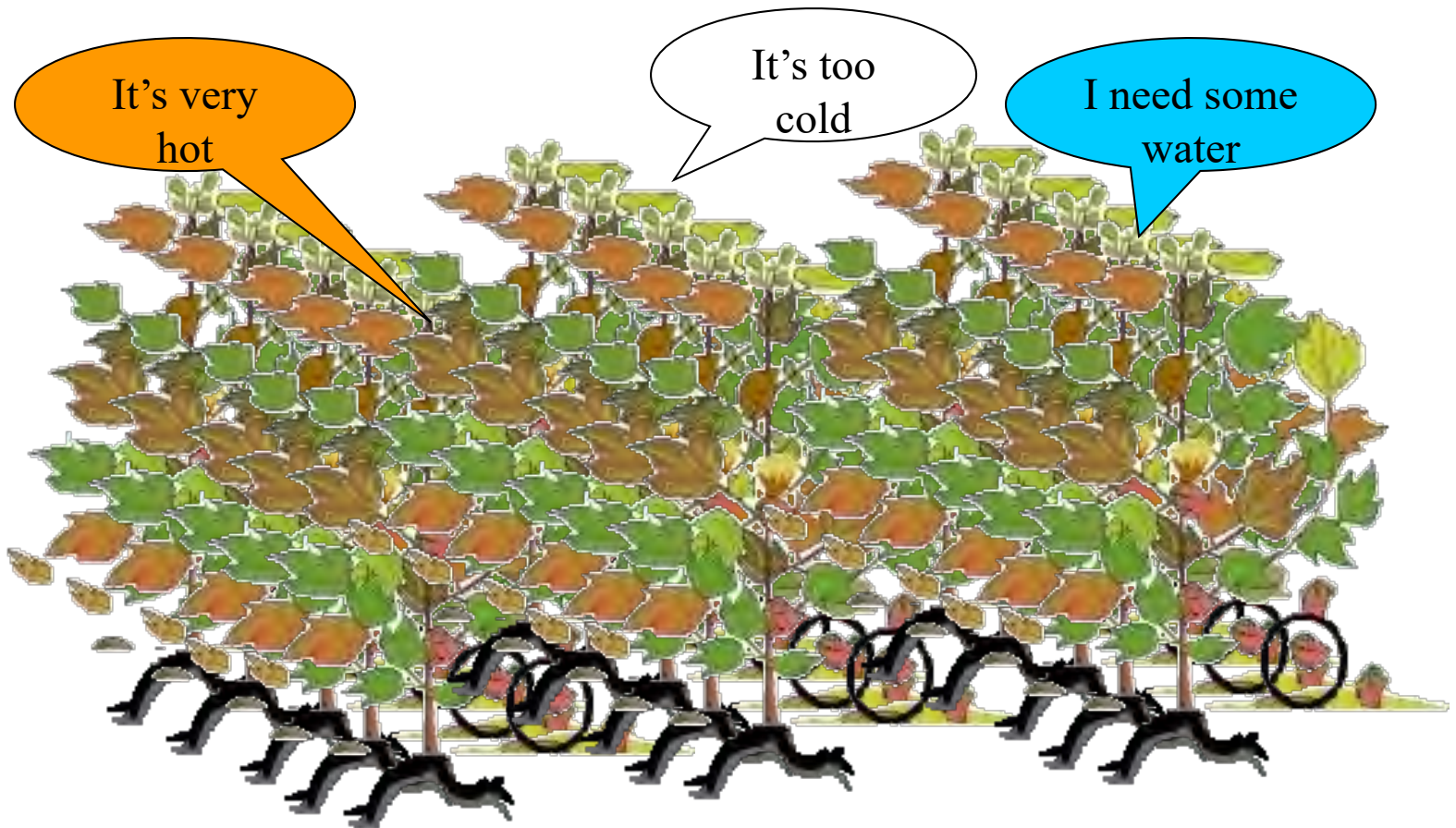
Crop Growth

-

High-temperature Injury to Reproductive Parts

K. Raja Reddy
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Mississippi State, MS

Plant Responses to Extreme Temperatures



Plants lack locomotion
They should either adapt or tolerate stress



Plant Responses to Extreme Temperatures

- Few plant species survive a steady high temperatures above 45 °C
 - ✓ Actively growing tissues can rarely survive over 45°C
 - ✓ However, non-growing cells or organs (Pollen and seed) can survive much higher temperatures.
 - some pollen up to 70 °C
 - some seed up to 120 °C.
- Heat stress is also a major problem in greenhouses, where low air speed and high humidity decreases leaf cooling and thus affecting leaf/canopy temperatures.

Plant Responses to Extreme Temperatures

- Plants do adapt to high temperature:
 - ✓ Reflective leaf hairs and waxes
 - ✓ Leaf rolling, and vertical leaf orientation
 - ✓ Small leaves and dissected (okra) leaf morphology
 - ✓ Synthesis of heat-shock proteins (HSPs)
 - ⇒ Help cells withstand heat stress
 - ⇒ However, the functions of all HSPs are not yet fully known, but many act as molecular chaperons, help stabilize and fold proteins, assist in polypeptide transport across membranes, protect enzymes, etc.

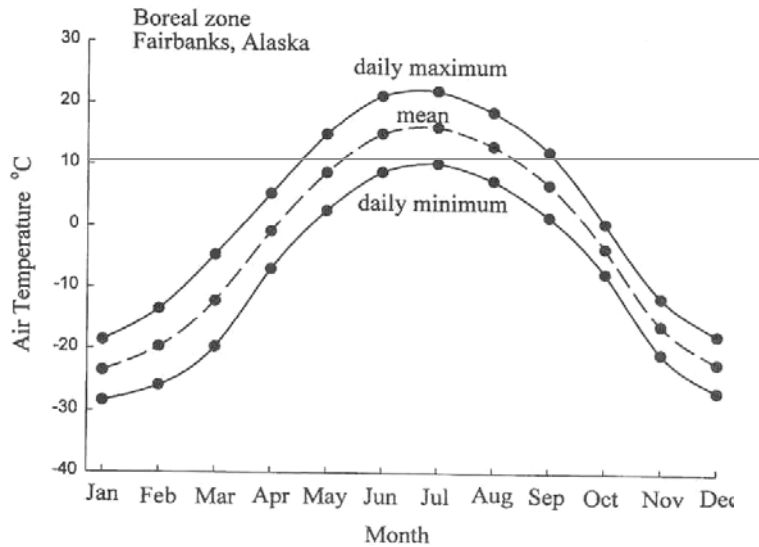
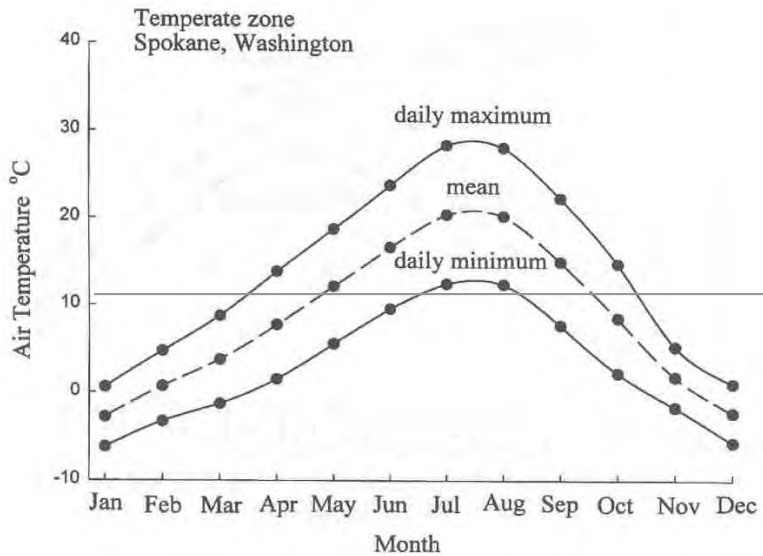
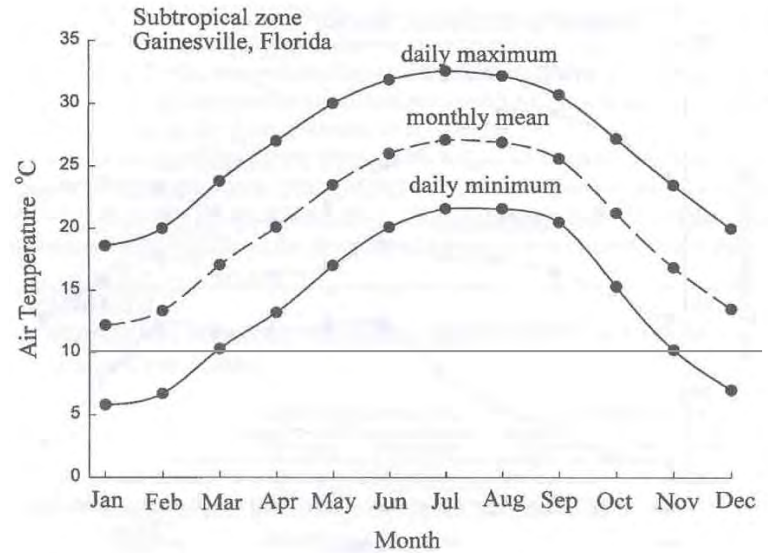
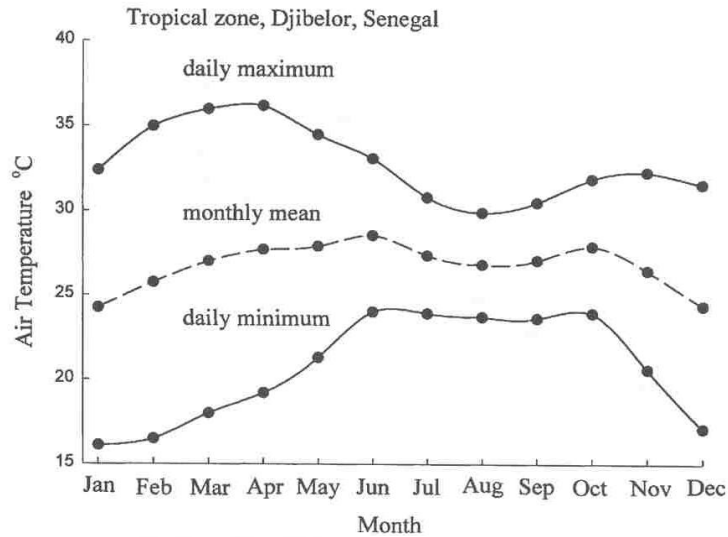
Plant Critical Processes at Extreme Temperatures

- Photosynthesis and respiration, and conductivity will be affected by high temperatures.
- However, photosynthesis declines faster than respiration and conductivity at high temperatures.
- The point when the amount of CO₂ fixed equals to the amount of CO₂ released by respiration is called temperature compensation point. At this point and beyond, the carbon is not replaced, and carbohydrate reserves will be used for cellular functions.
- Therefore, the imbalance between photosynthesis and respiration causes deleterious effects at high temperatures.

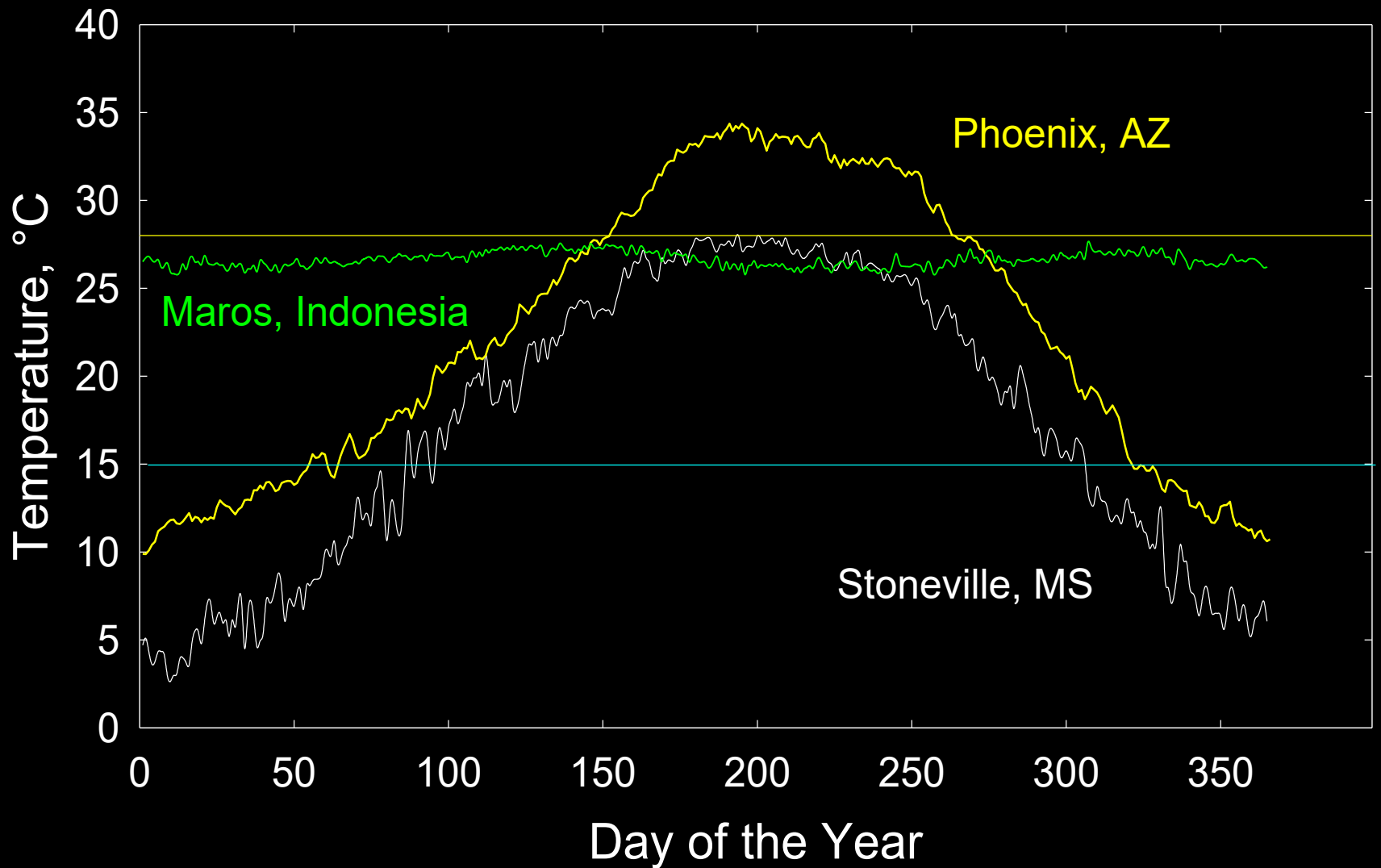
Plant Critical Processes at Extreme Temperatures

- The question is how do plant groups respond to high temperatures?
- Enhanced temperatures are more detrimental in C_3 plants than in C_4 or CAM plants because of rates of both dark and photorespiration are increased more in C_3 plants.
- What happens to C_3 plants under elevated CO_2 conditions?

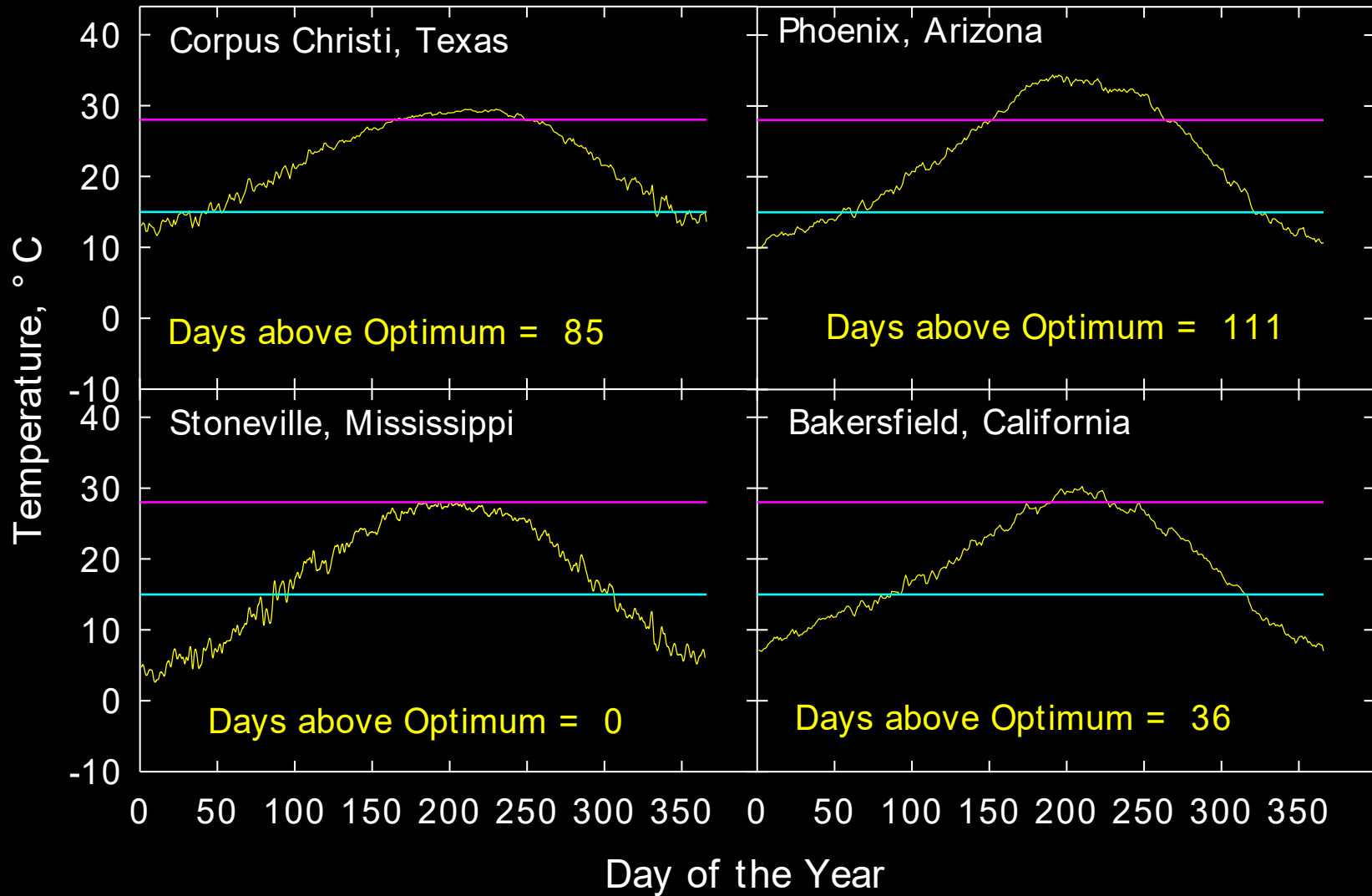
Climatic Zones and Temperature Conditions



Long-Term Average Temperatures

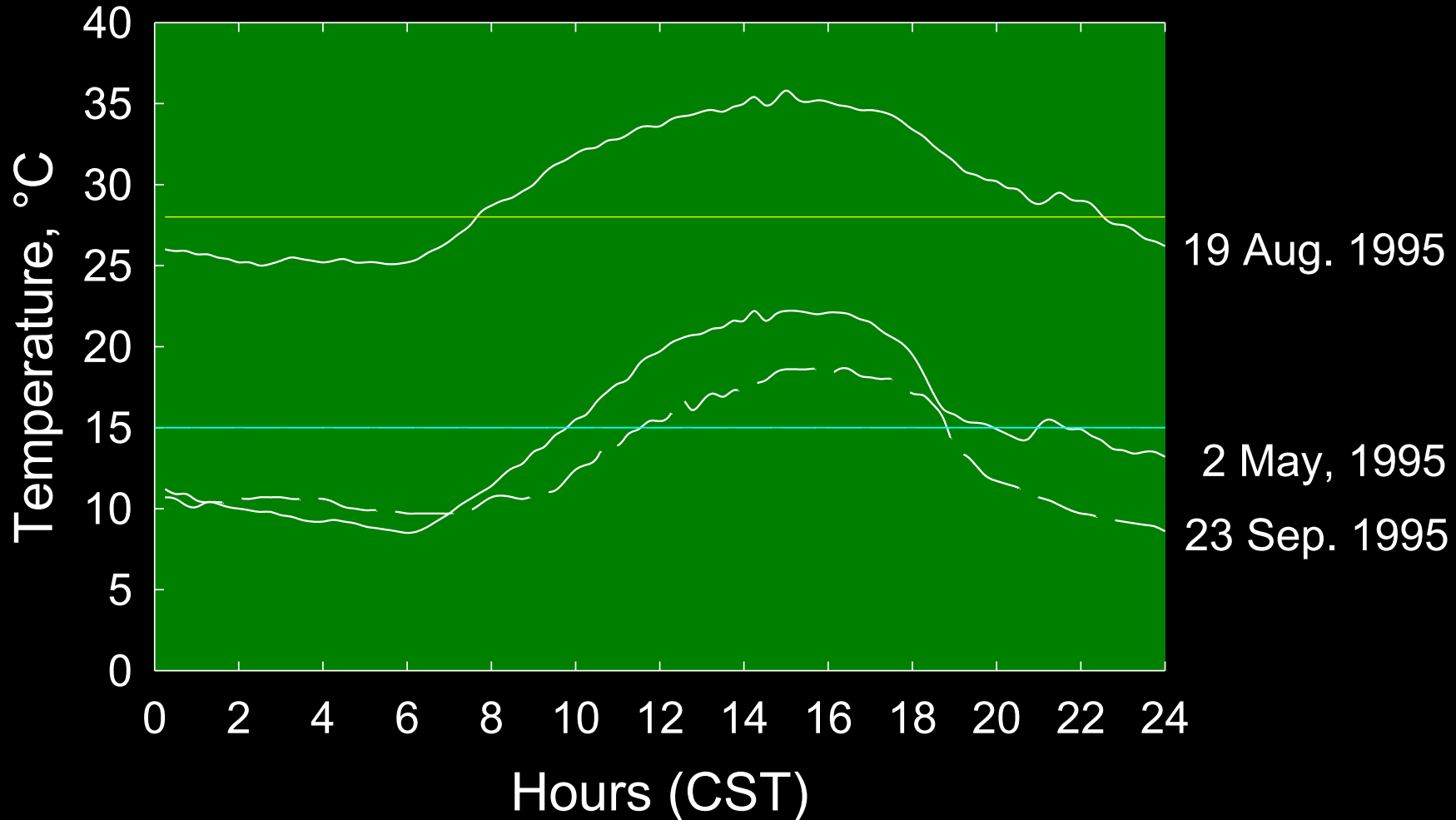


Long-term Average Temperatures for Four US Cotton Producing Areas



Temperature Conditions - Diurnal Trends

Mississippi State, MS - 1995

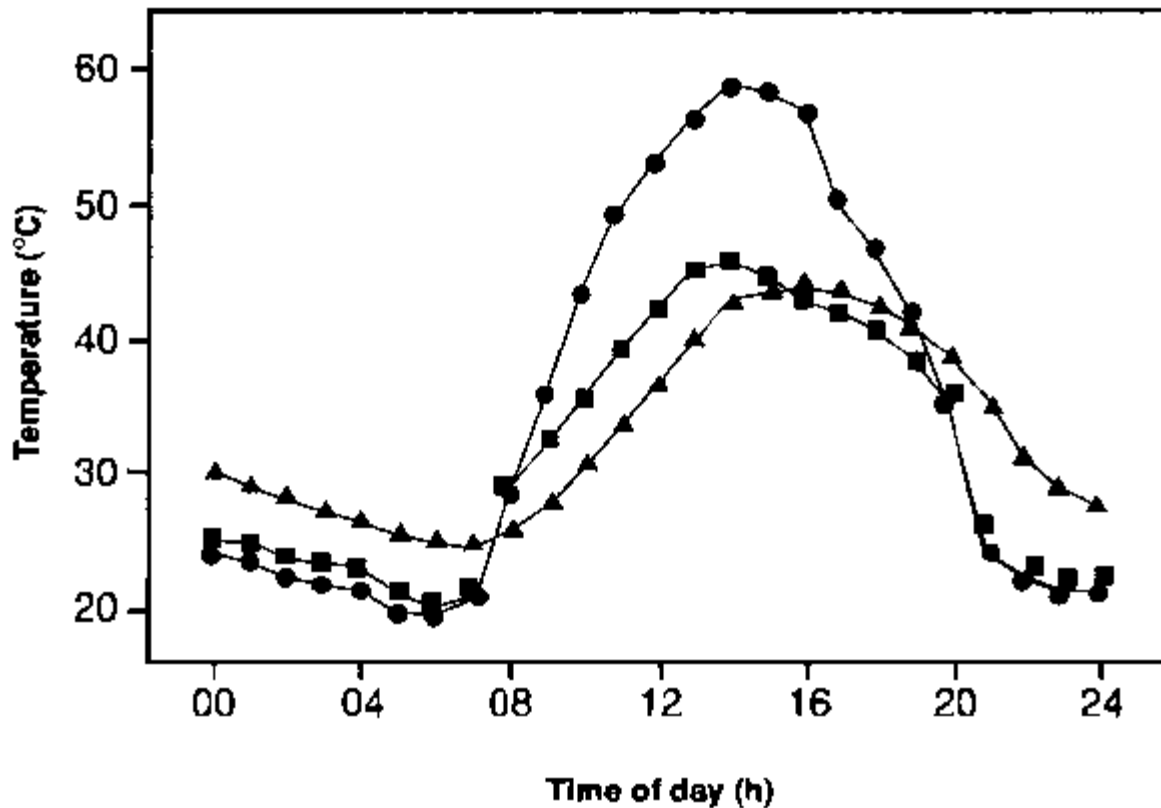


Diurnal temperature data recorded in June 1989 at Fatehpur,
Rajasthan, India, (Latitude 27° 37'N).

5 cm depth of soil (▲)

0.5 cm depth of soil (●)

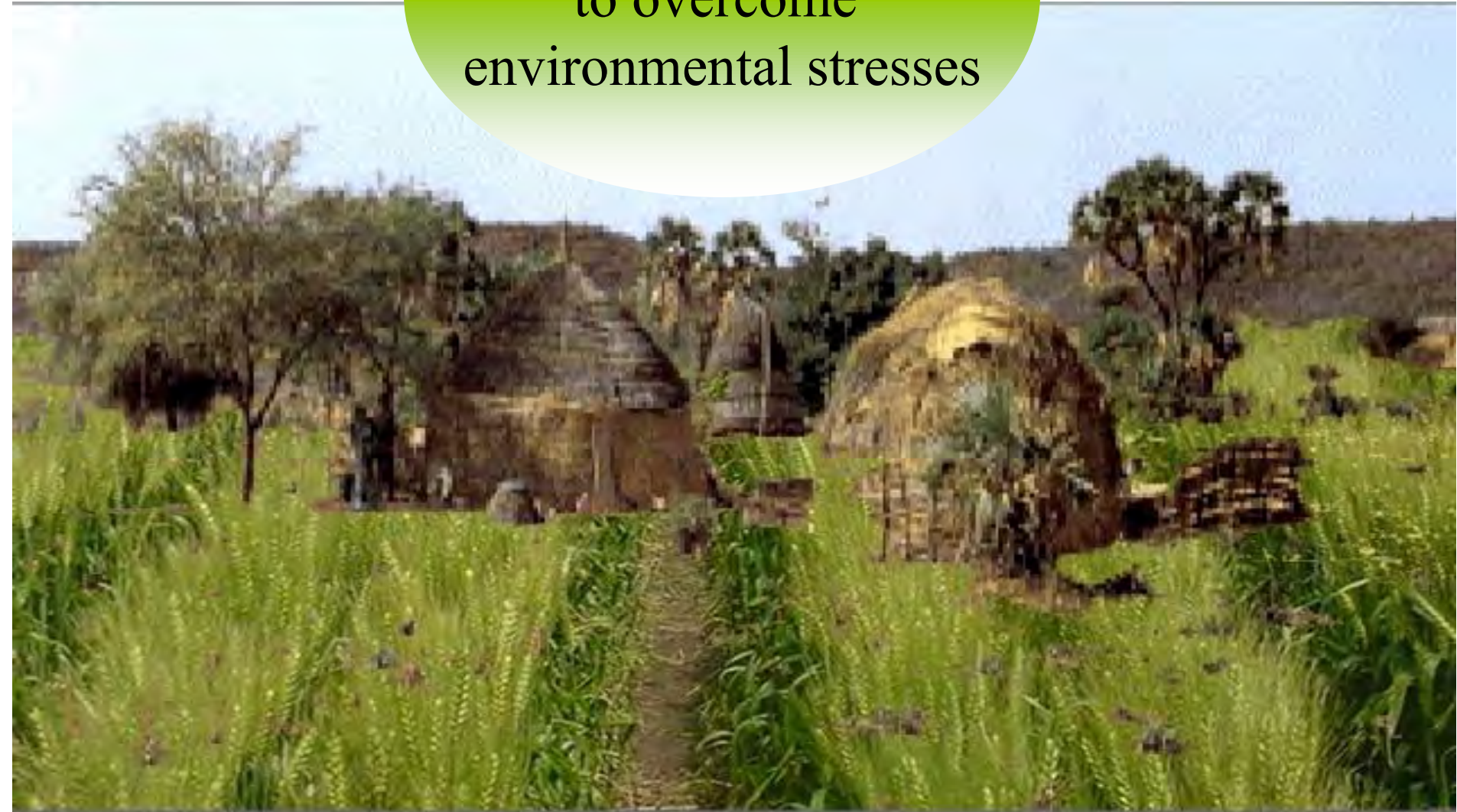
150 cm above the soil surface (■)



Climate Change and Crop Production

- Past changes in greenhouse gases has resulted about 0.6 °C increase in global average temperature during the last century.
- If current and future rates of changes in greenhouse gases and other land-use changes continue, then, these changes will exacerbate the natural climate changes and may result in:
 - 2 to 6 °C warmer temperatures
 - More frequent episodes of extreme events (heat, cold, drought, excessive rainfall resulting in floods, severe hurricanes, etc.).

Second green revolution
to overcome
environmental stresses





Cotton



Expt. 10000 - 10000 P 10
COT. 10000

5 bolls per plant with 6 g per boll
will yield 1.98 bales per acre

High Temperature Effects on Cotton Fruit Production and Retention

Pima Cotton Responses to Temperatures

The next 3 video clips show cotton responses to optimum (30/22°C, day/night), higher (35/27°C) and super-optimum (40/32°C) temperatures.

Notice that the plants grown in optimum temperatures are producing both vegetative and reproductive structures continuously and there is no abscission of squares or fruiting structures. Plants grown in 35/27°C are producing luxuriant vegetative growth, but some of the squares are being abscised due to excessive heat. If plants are grown in 40/32°C, the vegetative growth is reduced to certain extent compared to plants grown in other temperatures, but there is a complete reproductive failure (no flower-bud initiation and even fruiting branch production) due to excessive heat.

Optimum Temperature

No Injury to Reproductive Parts



Higher Temperature Injury

Partial Injury to Reproductive Parts

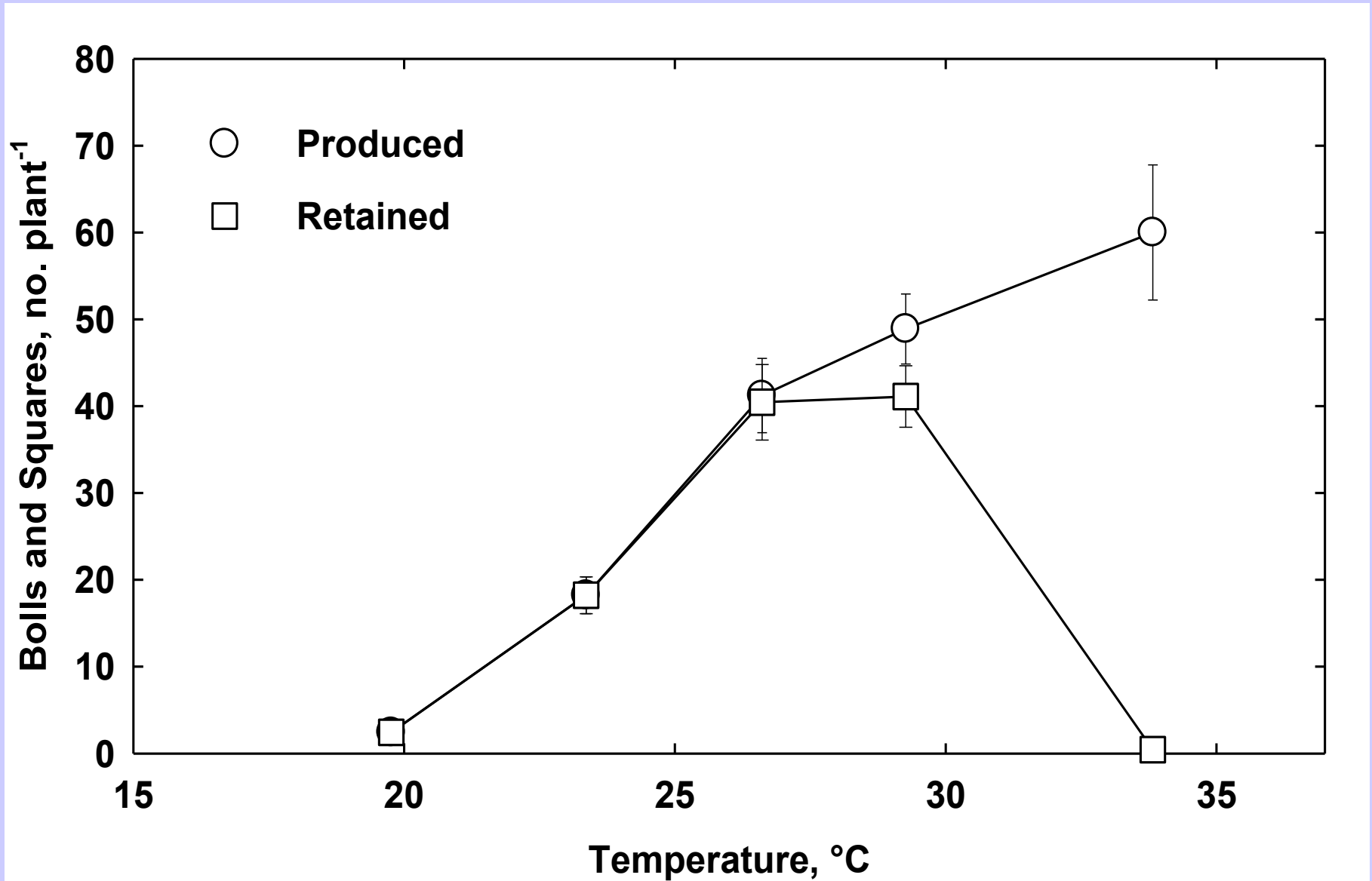


Super High Temperature Injury

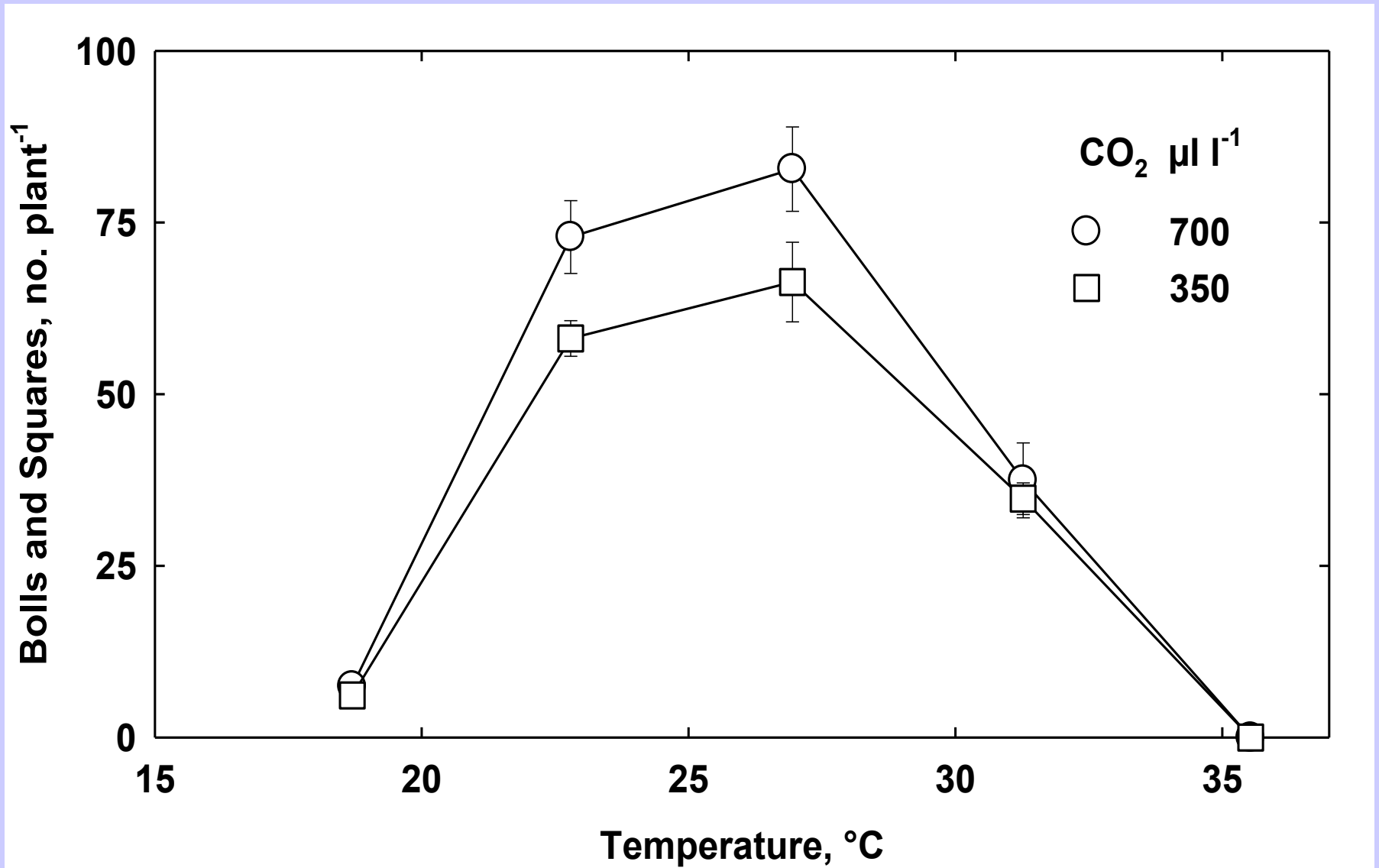
Total Reproductive Failure, Including Fruiting Branch Production



High Temperature Effects on Cotton – Upland Cotton



High Temperature Effects on Cotton – Pima Cotton

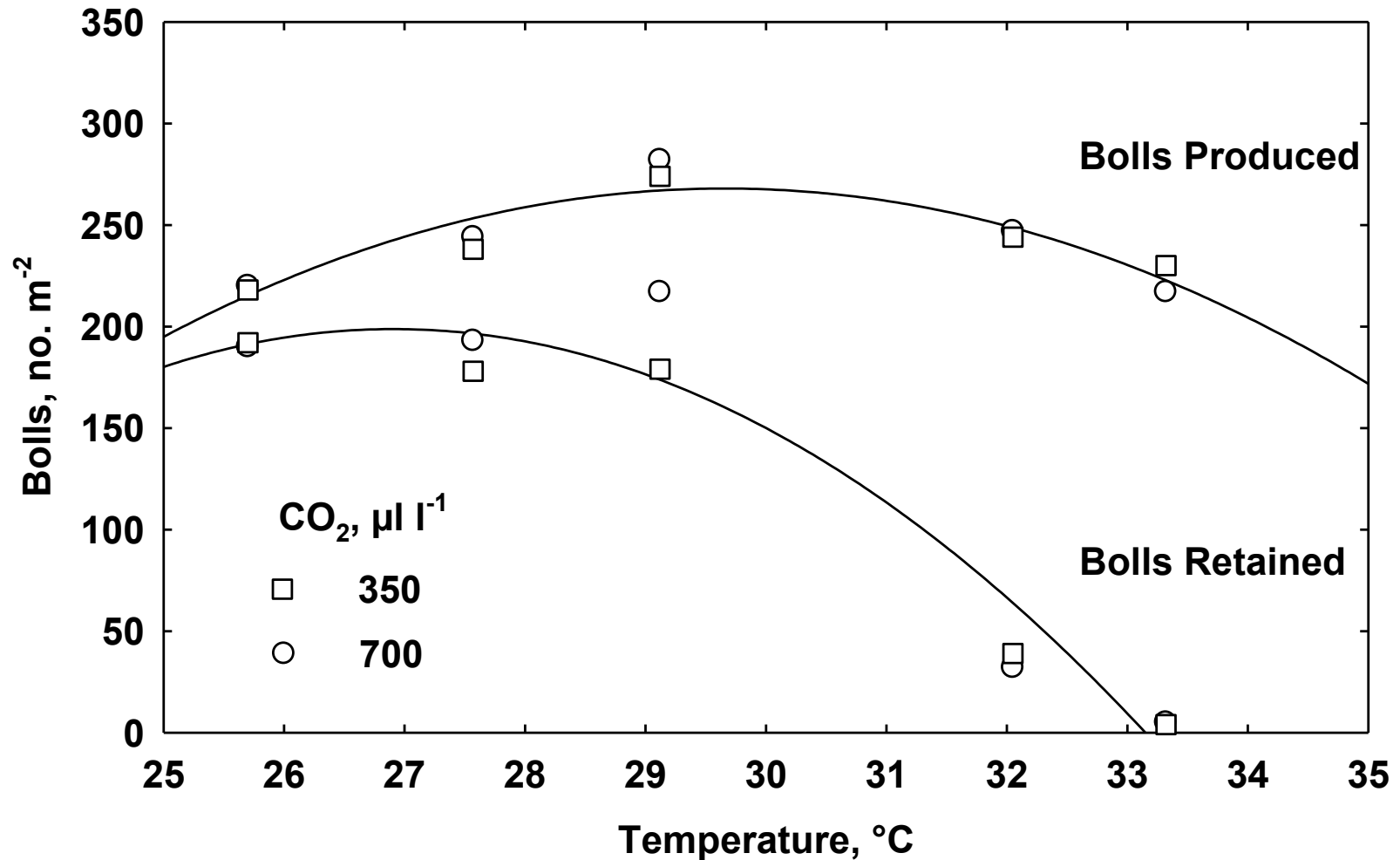


Environment - Crop Growth – High Temperature Injury to Reproductive Parts

Table 1. Effect of temperature on cotton growth, cv. Stoneville 825, harvested 49 days after initiation of temperature treatments. treatments are imposed at first flower. Standard error of the mean values are shown.

| | Day/Night Temperature, °C | | | | |
|--------------|---------------------------|-------|-------|-------|-------|
| | 20/12 | 25/15 | 30/20 | 35/25 | 40/30 |
| | Grams per Plant | | | | |
| Total Wt. | 242 | 320 | 330 | 293 | 225 |
| % of Optimum | 73 | 97 | 100 | 88 | 68 |
| Bolls | 17 | 63 | 143 | 17 | 0.8 |
| % of Optimum | 12 | 44 | 100 | 12 | 0.6 |

Environment - Crop Growth – High Temperatures Injury to Reproductive Parts



Projected Temperatures and Cotton Development

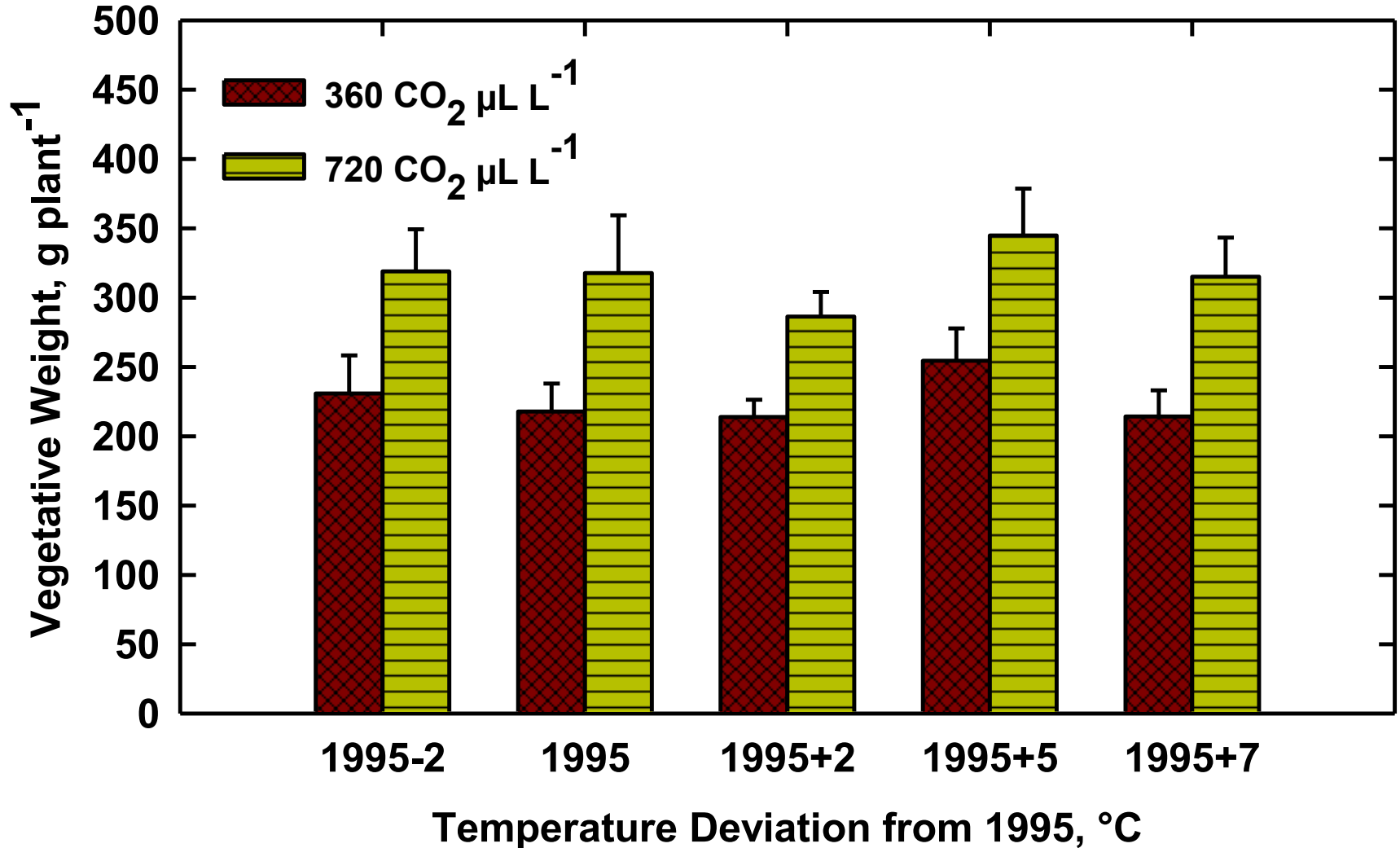
| Treatment | Days to the Event | | |
|----------------|-------------------|--------|-----------|
| | Square | Flower | Open Boll |
| 1995 minus 2°C | 33 | 65 | 144 |
| 1995 plus 0°C | 26 | 51 | 101 |
| 1995 plus 2°C | 24 | 48 | 94 |
| 1995 plus 5°C | 21 | 42 | 77 |
| 1995 plus 7°C | 19 | 39 | No Fruit |

No significant differences were observed between CO₂ levels

High Temperature Injury

Temperature and CO₂ Interactions

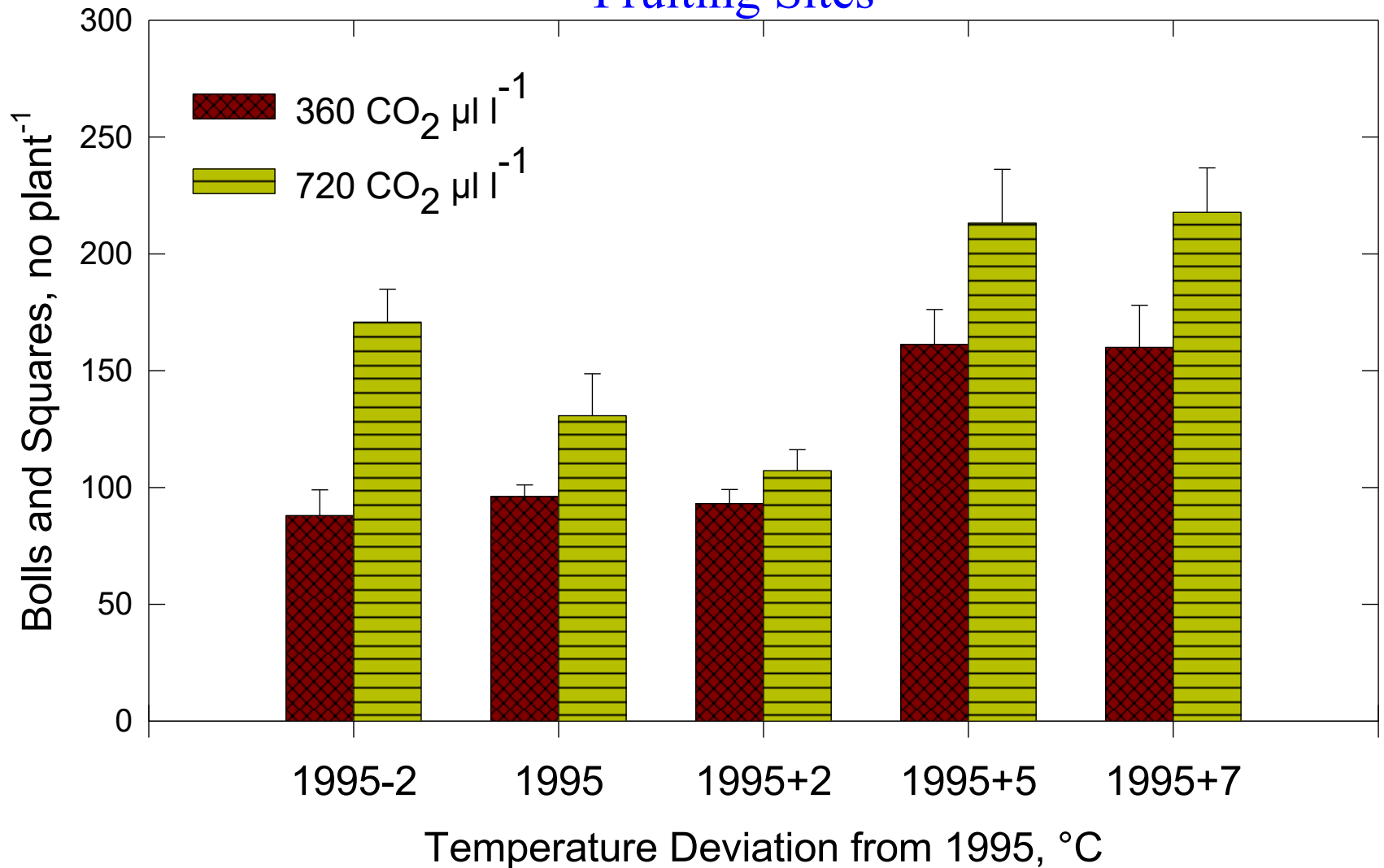
Vegetative Biomass



High Temperature Injury

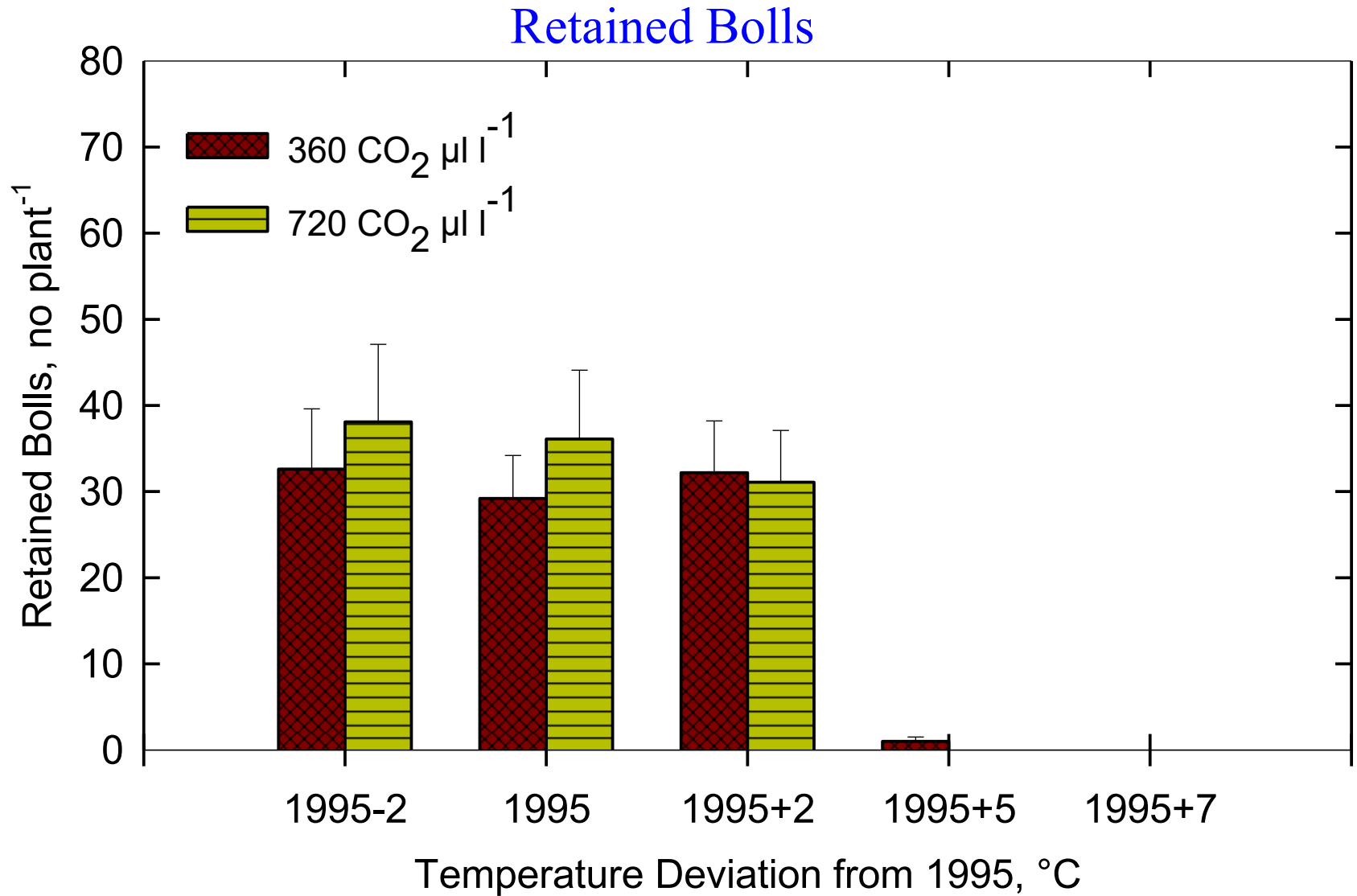
Temperature and CO₂ Interactions – Cotton

Fruiting Sites



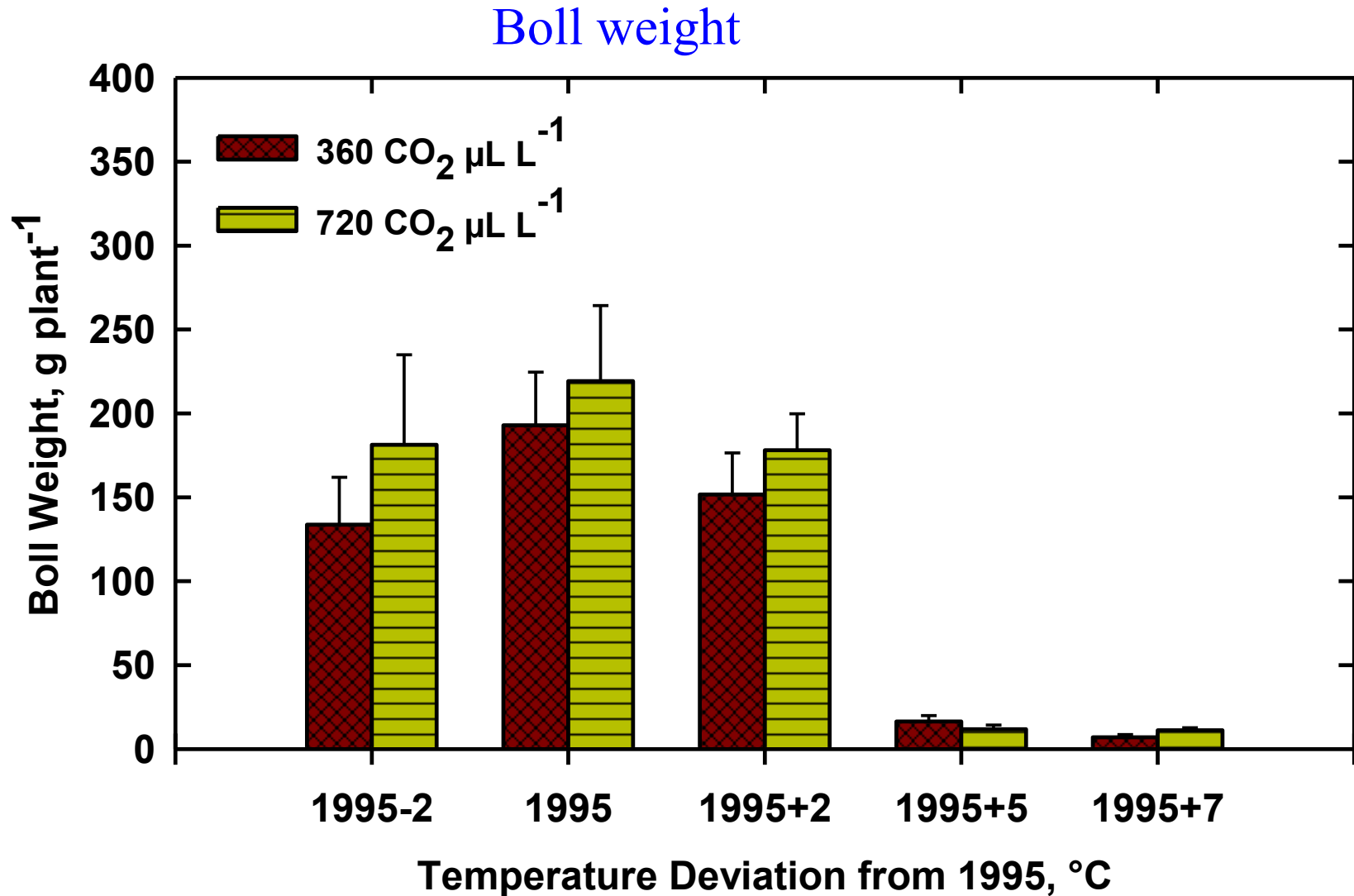
High Temperature Injury

Temperature and CO₂ Interactions – Cotton



High Temperature Injury

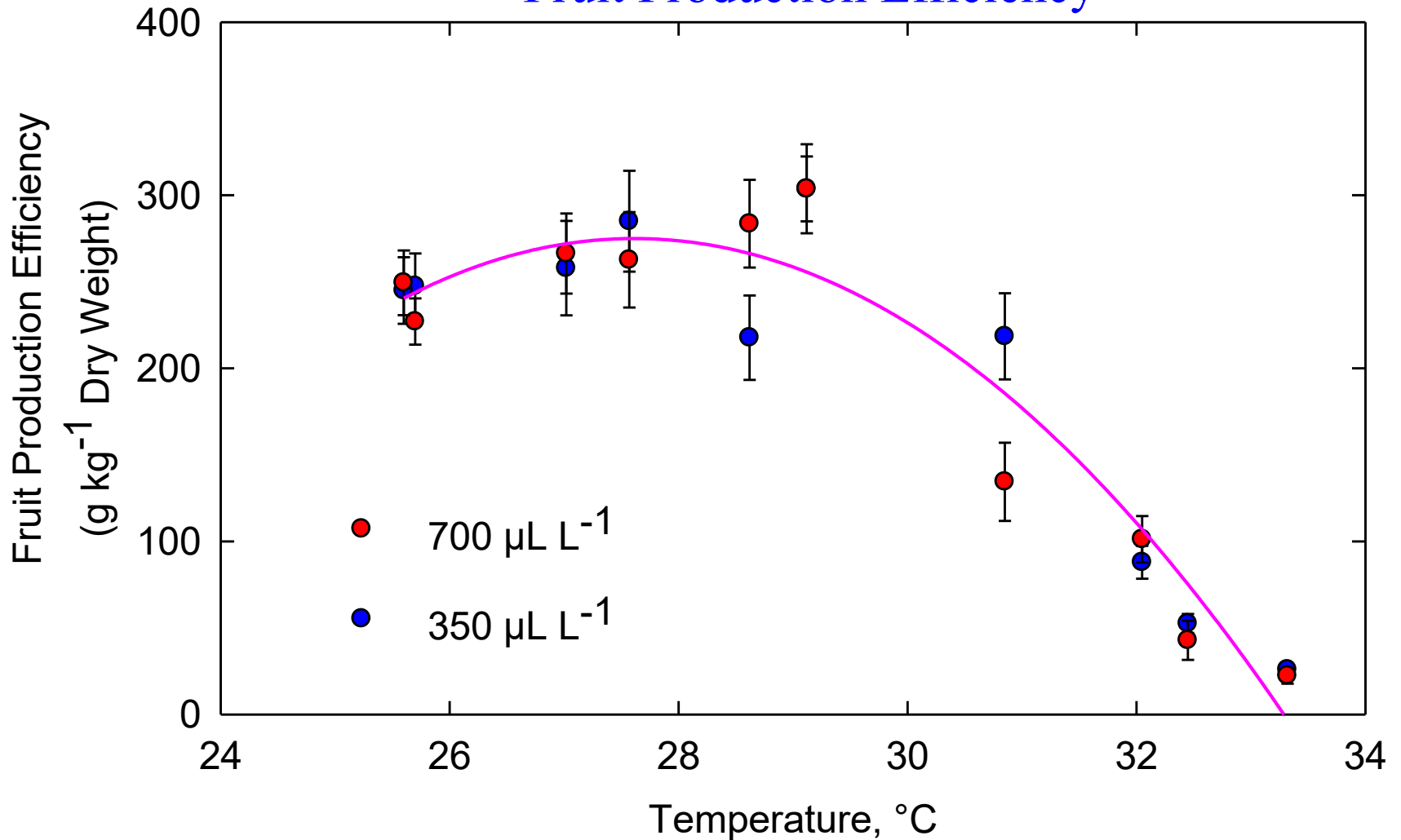
Temperature and CO₂ Interactions – Cotton



High Temperature Injury

Temperature and CO₂ Interactions – Cotton

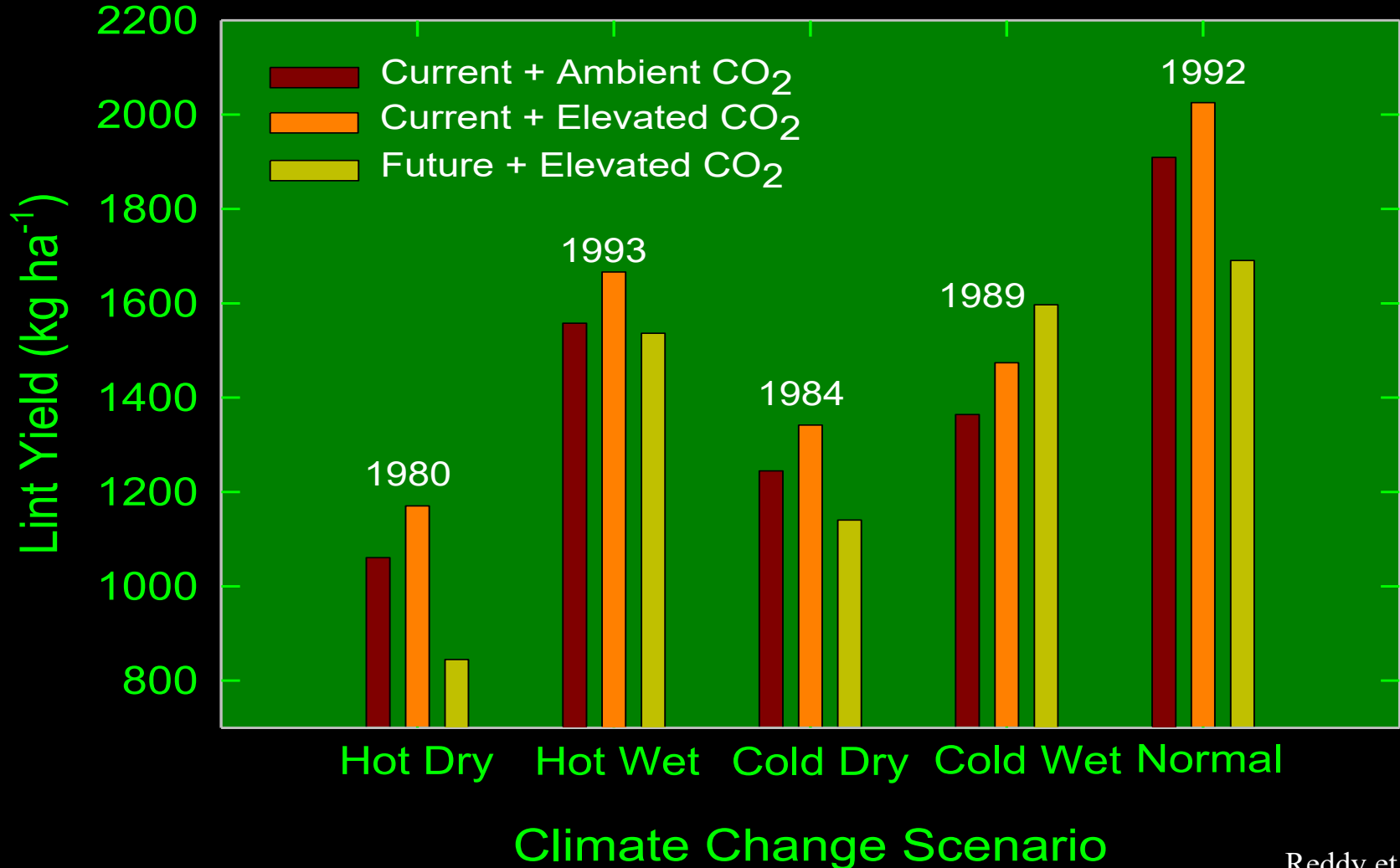
Fruit Production Efficiency



High Temperature Injury

Using Simulation Models – Cotton Lint Yield

Cotton Lint Yield and Climate Scenarios



High Temperature Effects on Cotton

Heat-blasted Squares – San Joaquin Valley, California, USA



Figure 7. Heat-blasted squares in California's San Joaquin Valley.
(Photo: R. Vargas)

High Temperature Effects on Cotton

Heat-blasted Flowers – San Joaquin Valley, California, USA



High Temperature Effects on Cotton

The high temperature injury in cotton to reproductive growth and development is not fully understood so far.

High temperature causes some heat-sensitive cultivars/species (Pima cotton) to be vegetative (total reproductive failure and the reproductive induction process is sensitive). Not much is known why plants stay vegetative at those high temperature conditions.

Once the flower-buds (squares) are formed, exposure to extremely high temperatures (35/27°C) will result in abscission of squares.

High Temperature Effects on Cotton

Nutrient starvation is not the factor that causes that square abortion because plants grown in elevated or twice ambient CO₂ and under optimum nutrient conditions also drop those squares, and the nutrient demand for squares is minimal.

The evidence suggest that the 2 weeks prior to and 1 week post flower is the most sensitive stage in cotton.

Systematic evaluation is needed to quantify the effects of high temperature on both the male (anther, pollen growth and development) and female (ovule growth and development).

High Temperature Effects on Cotton

Breeders need simple and quantitative methods to screen genotypic variability and to find or breed a genotype to a niche environment for optimum crop production.

Biotechnology may play a role in developing cultivars that are more heat-tolerant.

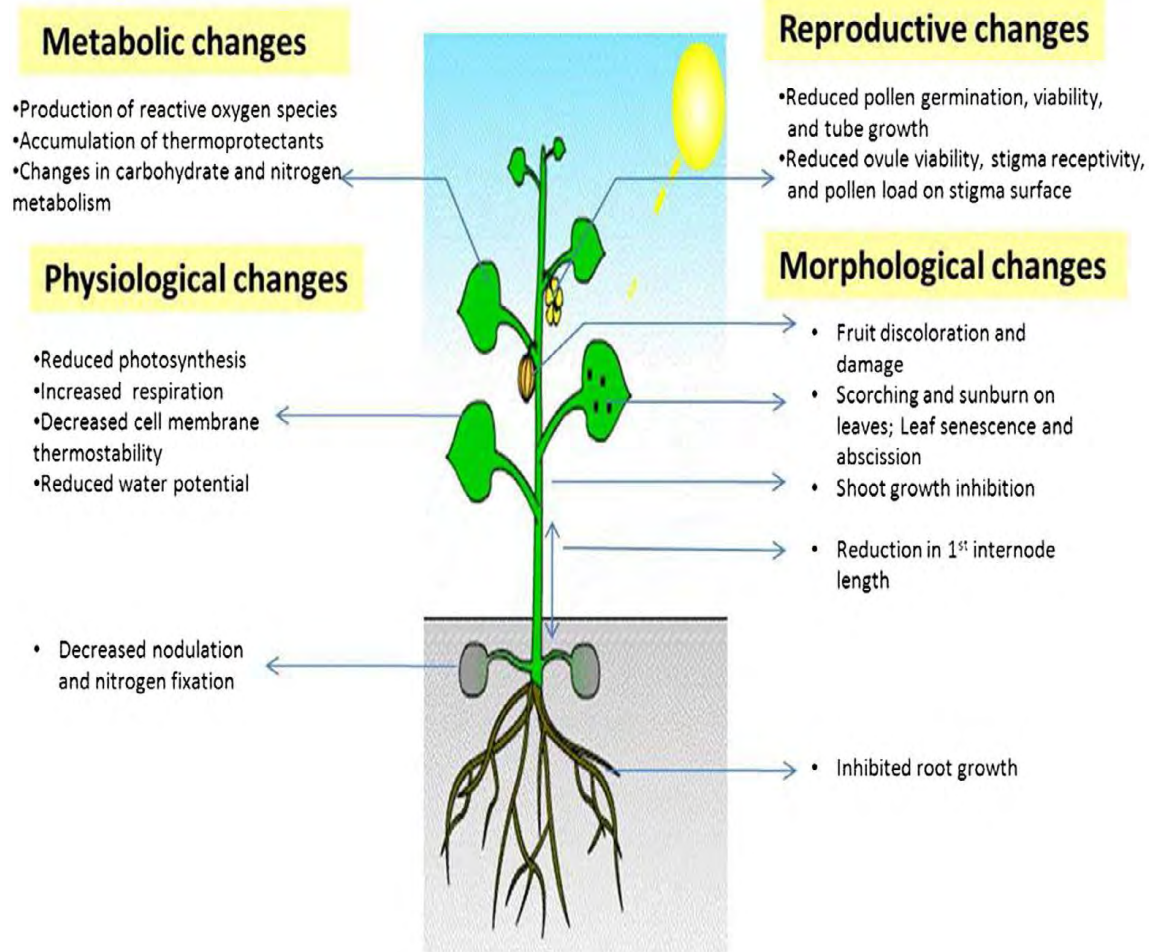
Heat-tolerance will be beneficial even in today's environment, and will be needed more in a warmer future climatic conditions.

High Temperature Target Sites in Plants

Morphological, physiological, metabolic, and reproductive changes in plants under heat stress.

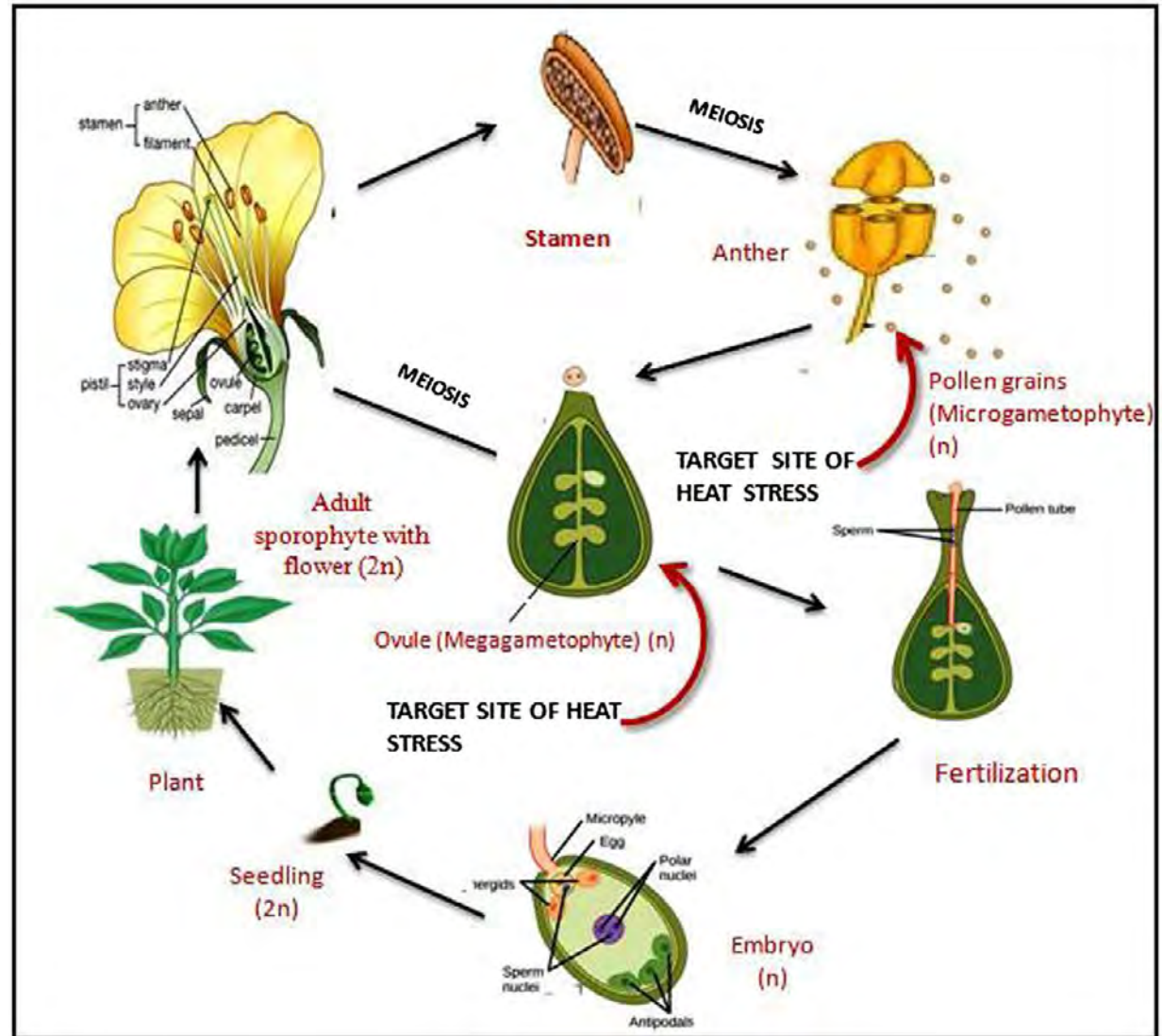
(1) *Direct injury*: includes aggregation and denaturation of proteins as well as increased fluidity of membranes.

(2) *Indirect injury*: includes inactivation of enzymes in chloroplasts and mitochondria, inhibition of protein synthesis, enhanced protein degradation and loss of membrane integrity. All these alterations result in cell injury or even death within a few minutes, which ultimately leads to catastrophic collapse of cellular organization



High Temperature Target Sites in Plants

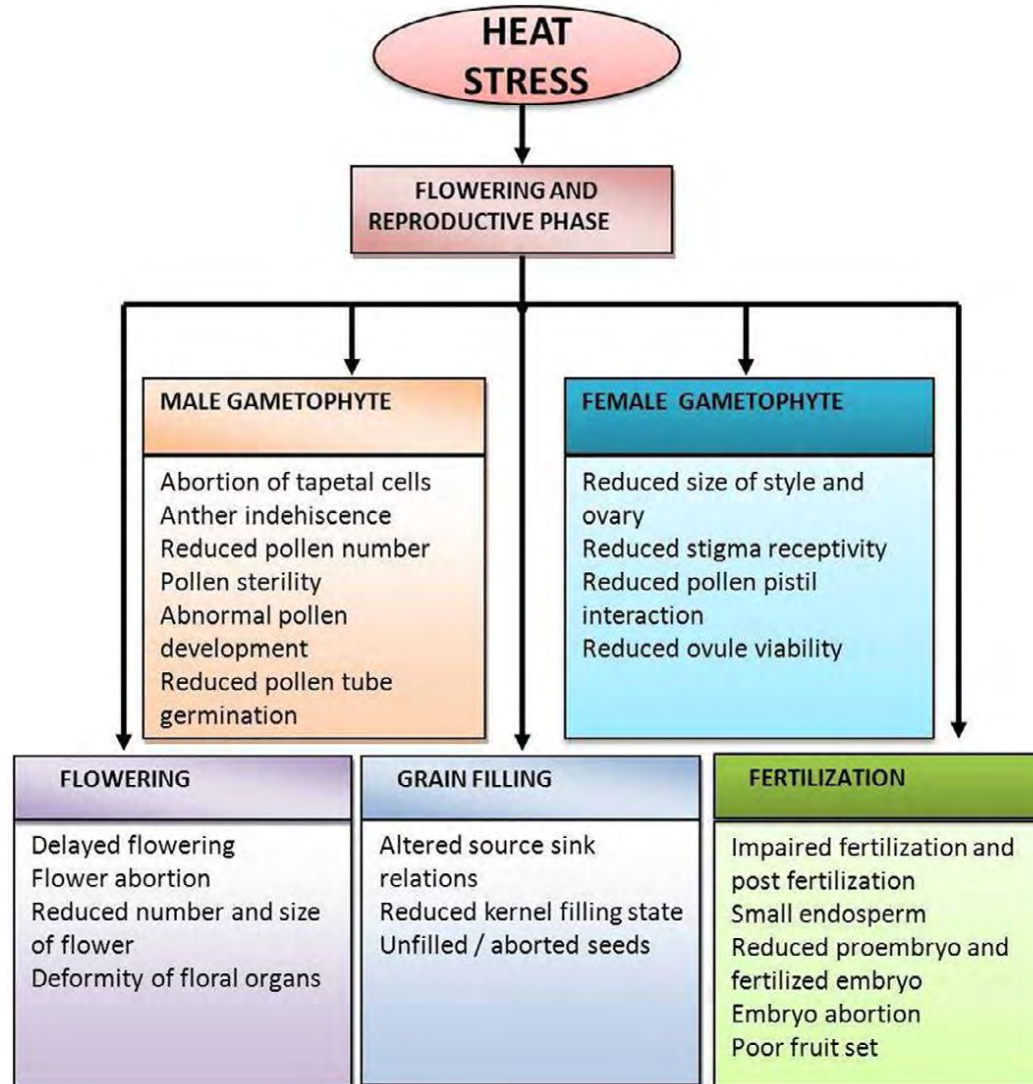
Both microgametophyte and megagametophyte are the main target sites of heat stress, with the former more heat sensitive.



Kaushal et al., *Cogent Food & Agriculture* (2016), 2: 1134380

<http://dx.doi.org/10.1080/23311932.2015.1134380>

High Temperature Effects on Reproductive and Grain-filling Stages



Kaushal et al., *Cogent Food & Agriculture* (2016), 2: 1134380

<http://dx.doi.org/10.1080/23311932.2015.1134380>

High Temperature Effects on Reproductive and Grain-filling Stages

Summary of HT injury to anther early development and effect of exogenous application of auxin.

- The four differentiated layers of anther wall cells (epidermal, endothecium, middle layer, and tapetum cells) are sequentially degraded during pollen maturation.
- This degradation process appears to be controlled by programmed cell death (PCD) and results dehiscence of anther walls.

Moderately elevated temperatures



Specifically affect of developing anther cells



Transcriptional alterations

Repress:

DNA-replication, mt-related, auxin biosynthesis *YUCCA* genes

Induce:

Chloroplast-related, Auxin-repressed protein genes, anther specific LTPs



Anther specific auxin deprivation
Cell proliferation arrest
Premature PCD



HT injury to male gametogenesis



Exogenous auxin application



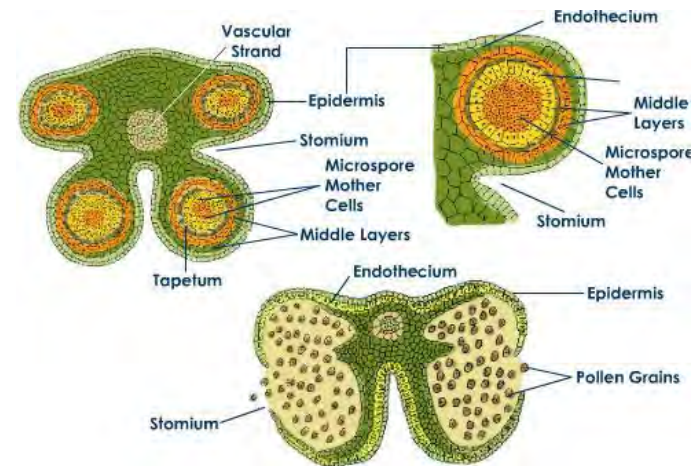
Suppress transcriptional repression of DNA-replication related genes



Recover cell proliferation

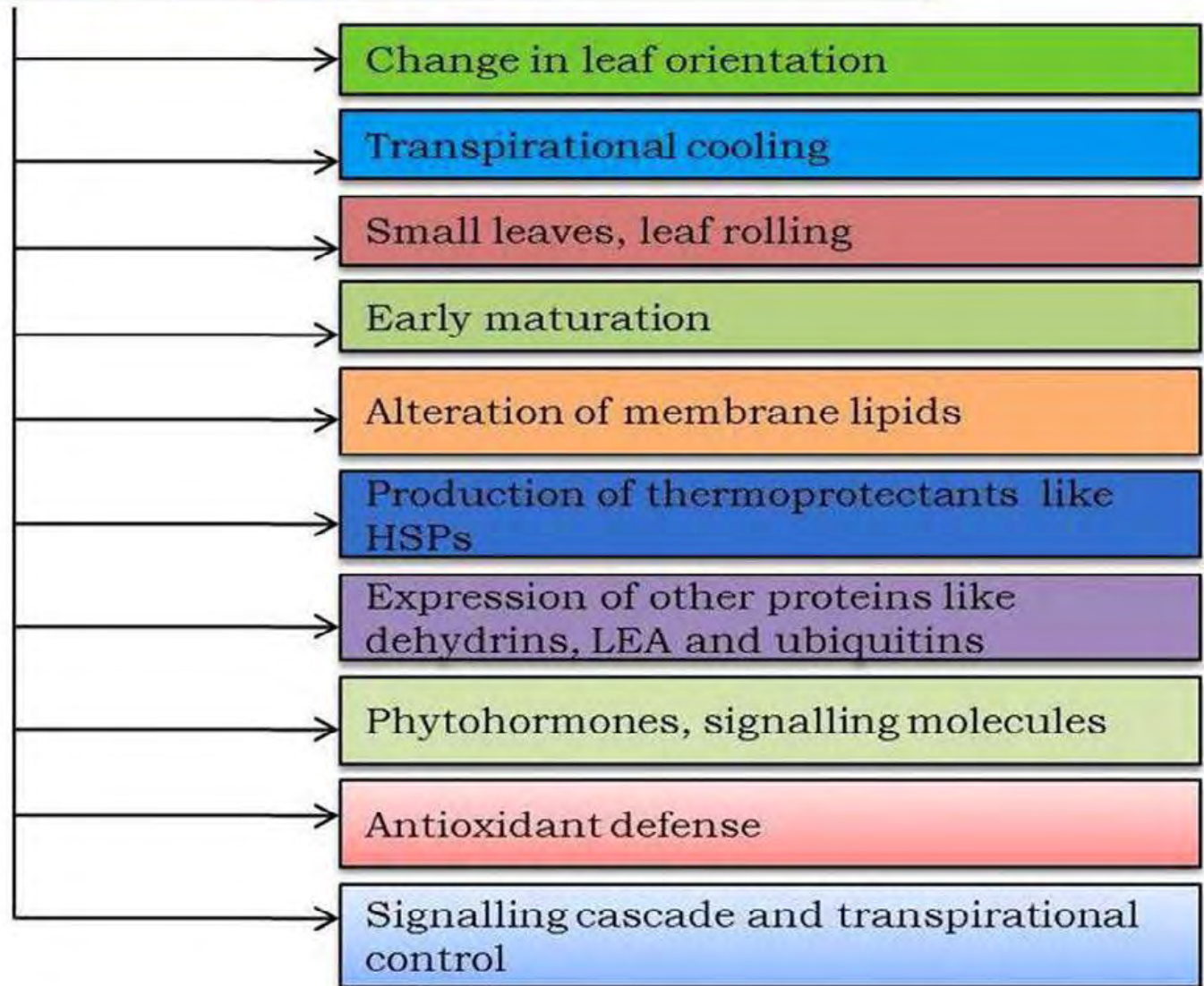


Reverse HT injury



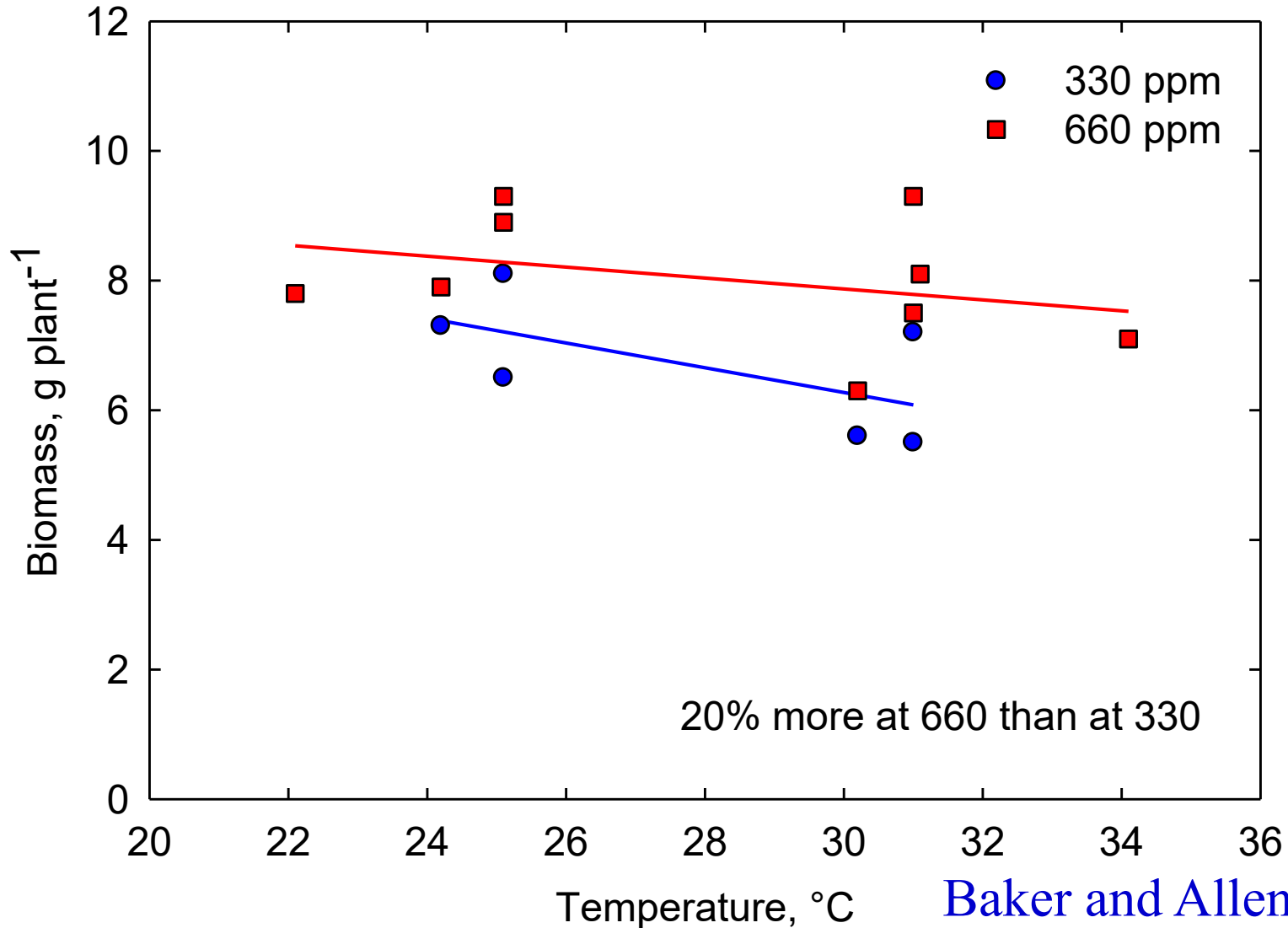
Higashitani, A. 2013. High-temperature injury and auxin biosynthesis in microsporogenesis. *Front. Plant Sci.* 4:47, 1-4.

DIVERSE RESPONSE OF PLANTS TO HEAT STRESS



High Temperature Injury

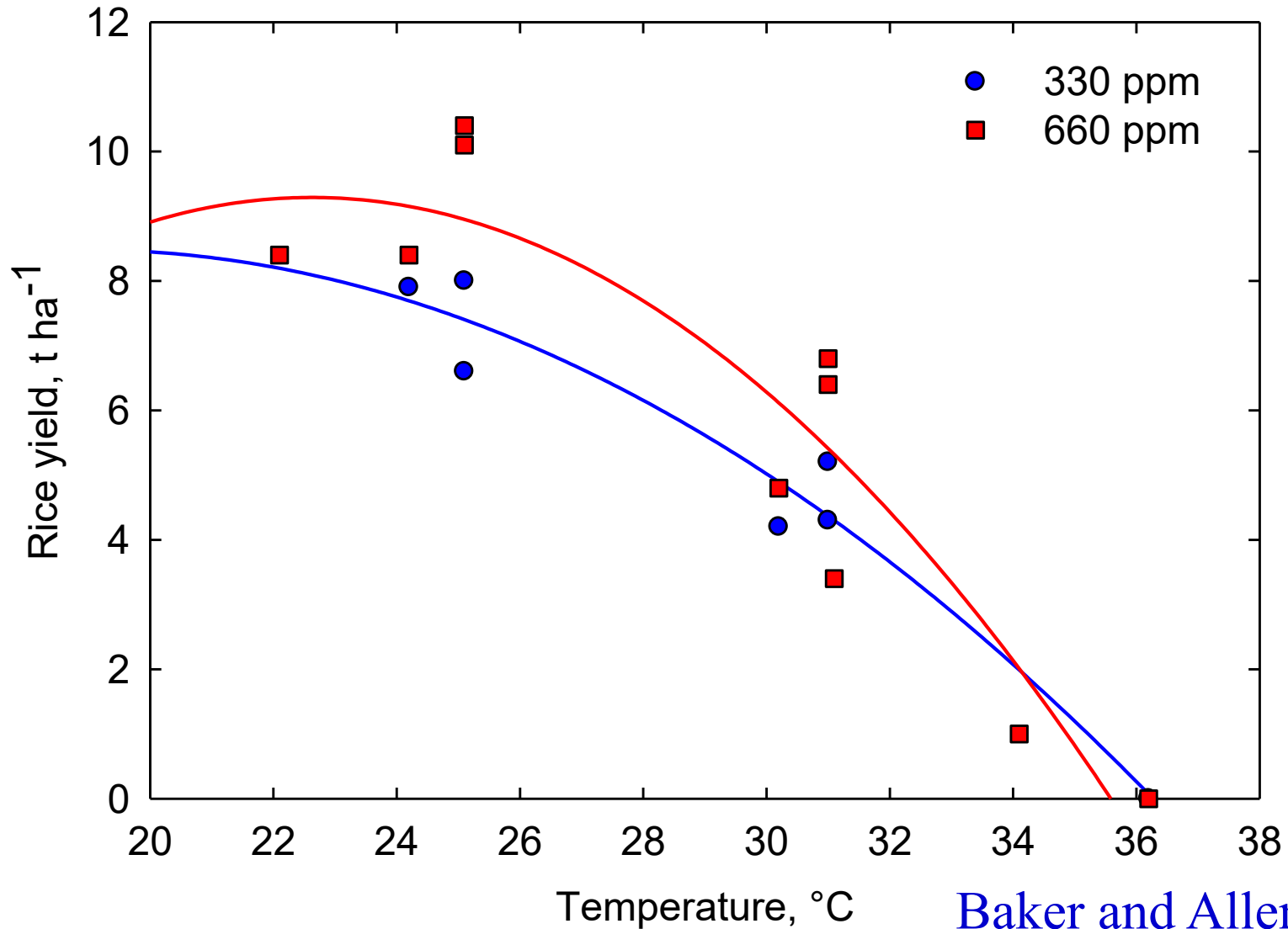
Temperature and CO₂ – Rice Growth



Baker and Allen, 1993

High Temperature Injury

Temperature and CO₂ – Rice



Baker and Allen, 1993

Rice

High Temperature Effects on Rice Fertility



Cooling degree days are calculated based on air temperatures and with a base temperature of 22 °C: $22 - \text{mean temperature}$

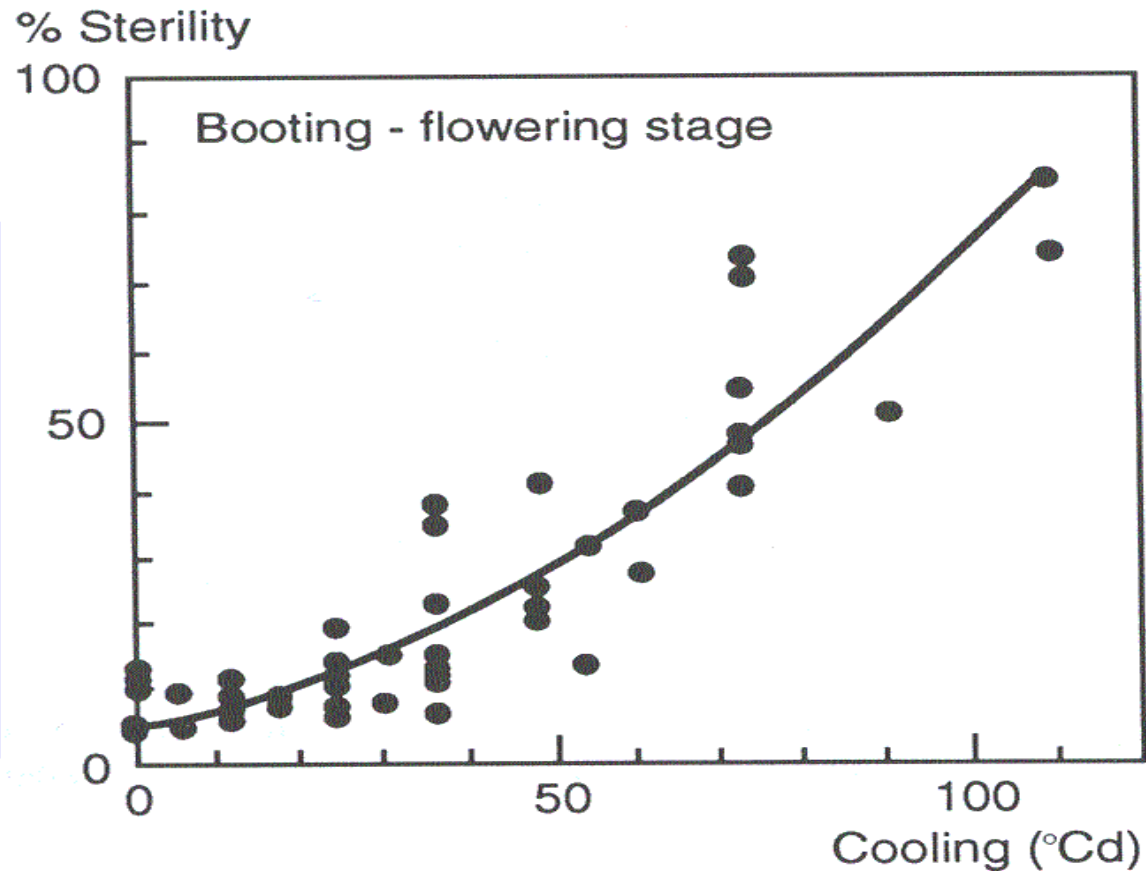


Fig. 4.5. Relation between cooling degree-days and percentage spikelet (γ) sterility of the variety Eiko between booting and flowering stages (Horie, 1988 constructed from data of Shibota *et al.*, 1990).

High Temperature Effects on Rice Fertility

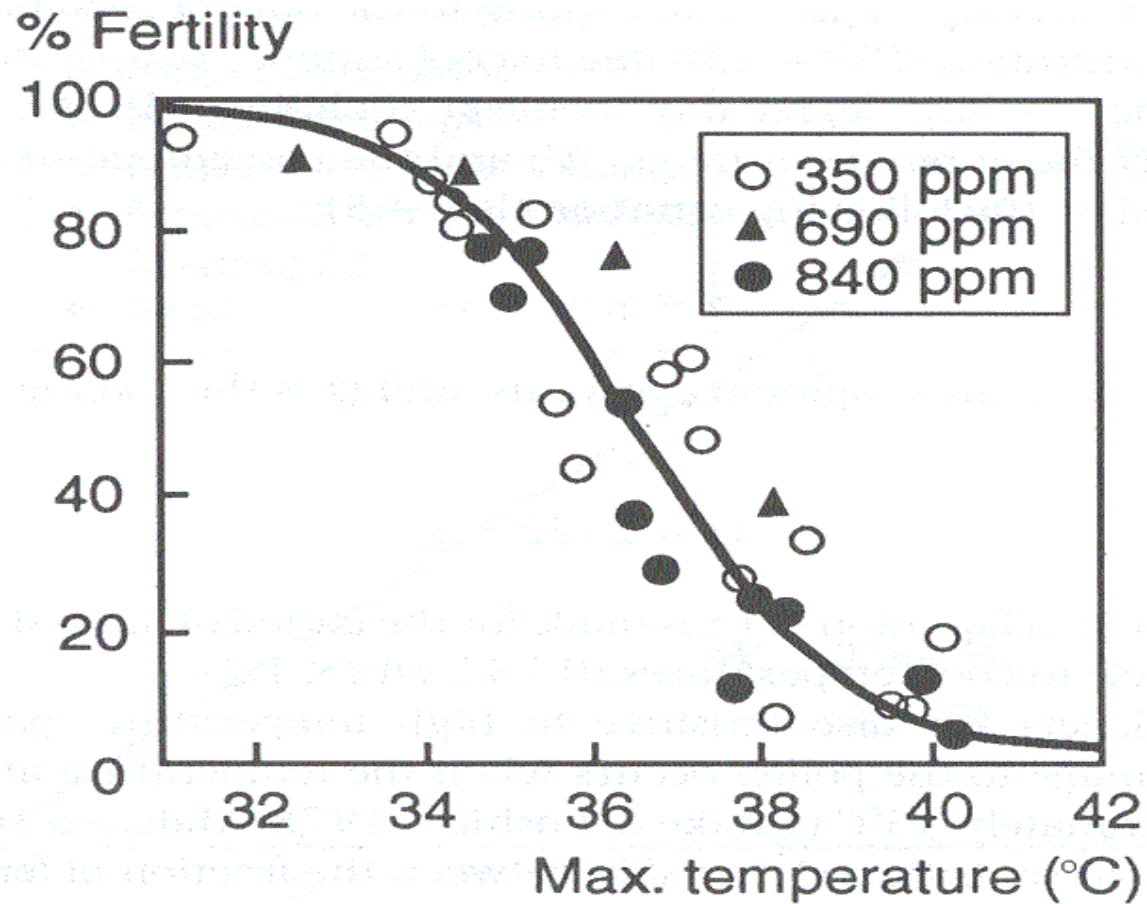
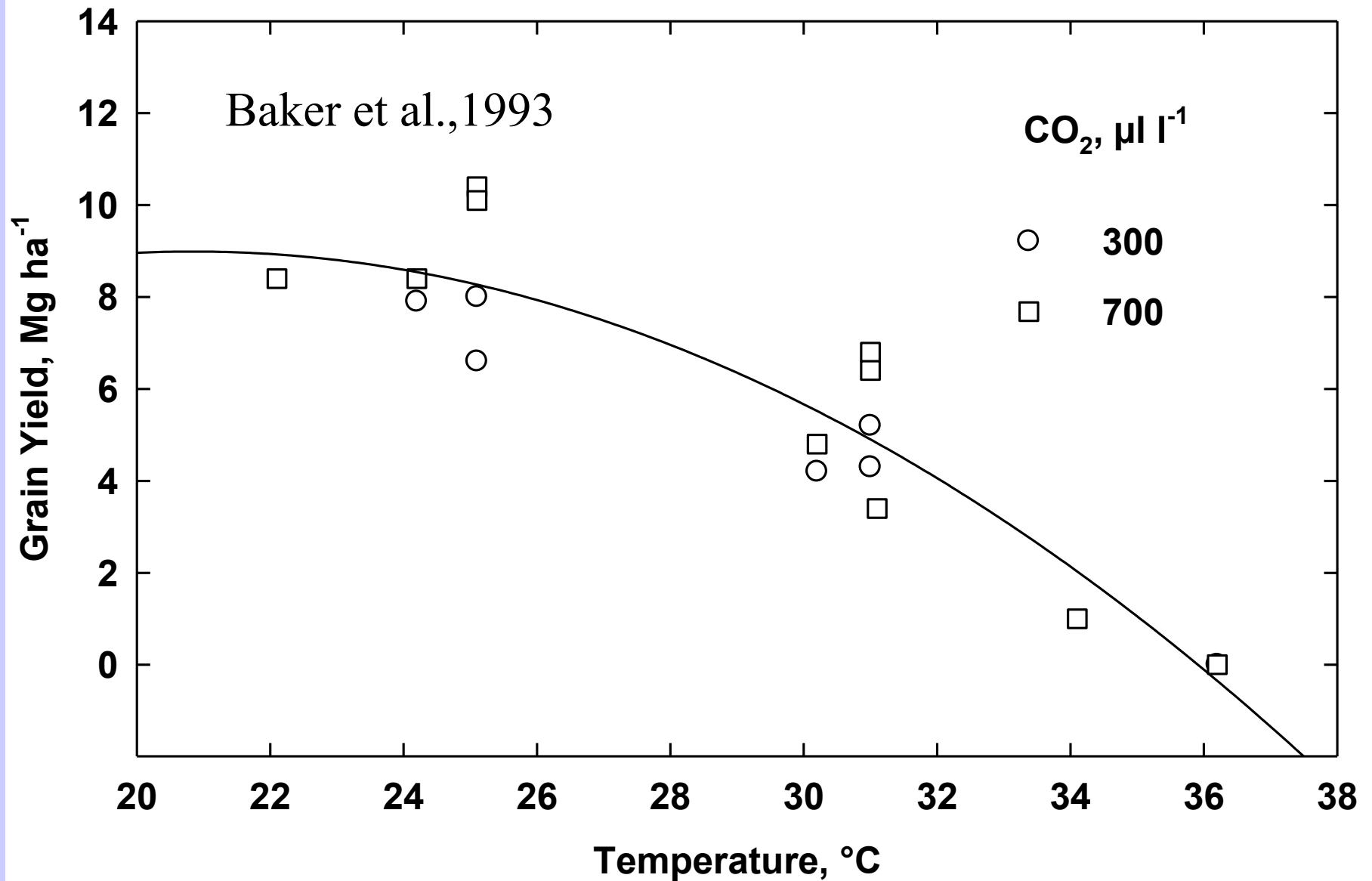


Fig. 4.6. Relation between average daily maximum temperature during the flowering period and spikelet fertility in the variety Akihikari acclimated to different CO₂ concentrations (Horie, 1993).

High Temperature Effects on Rice Yields



Rice Growing Areas – Weather Stations (67 locations)

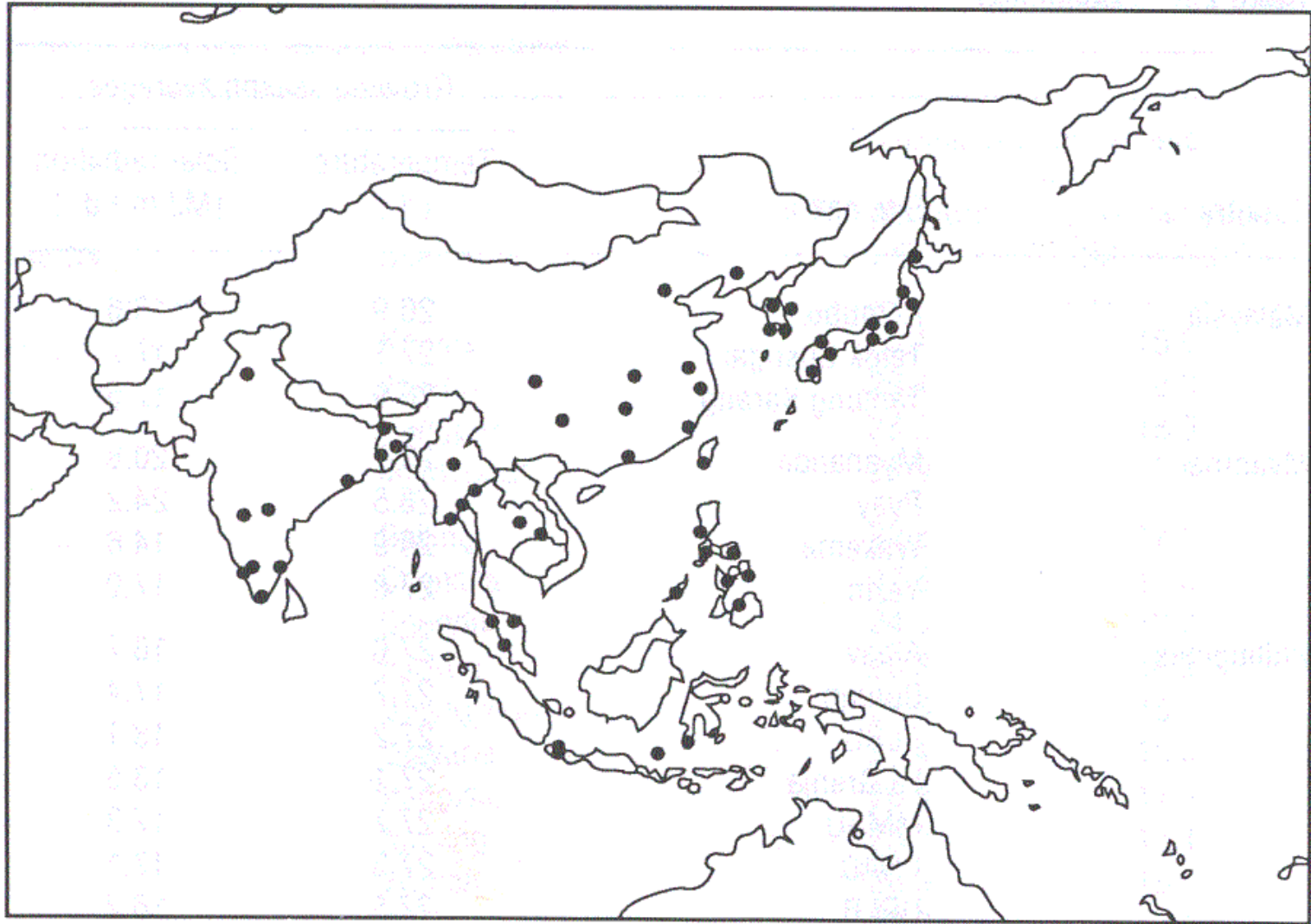
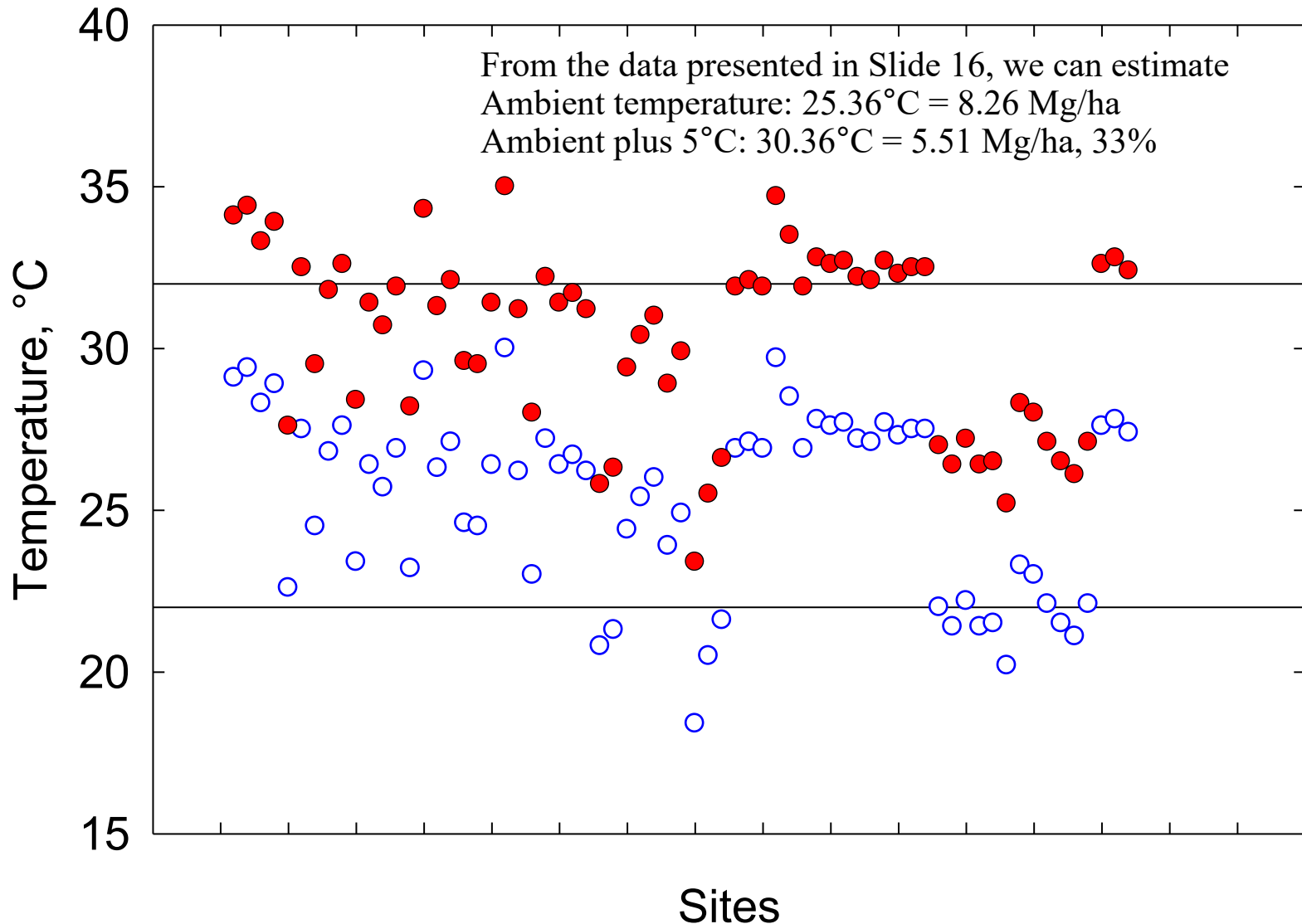


Fig. 2.1. Locations of the weather stations used in the study.

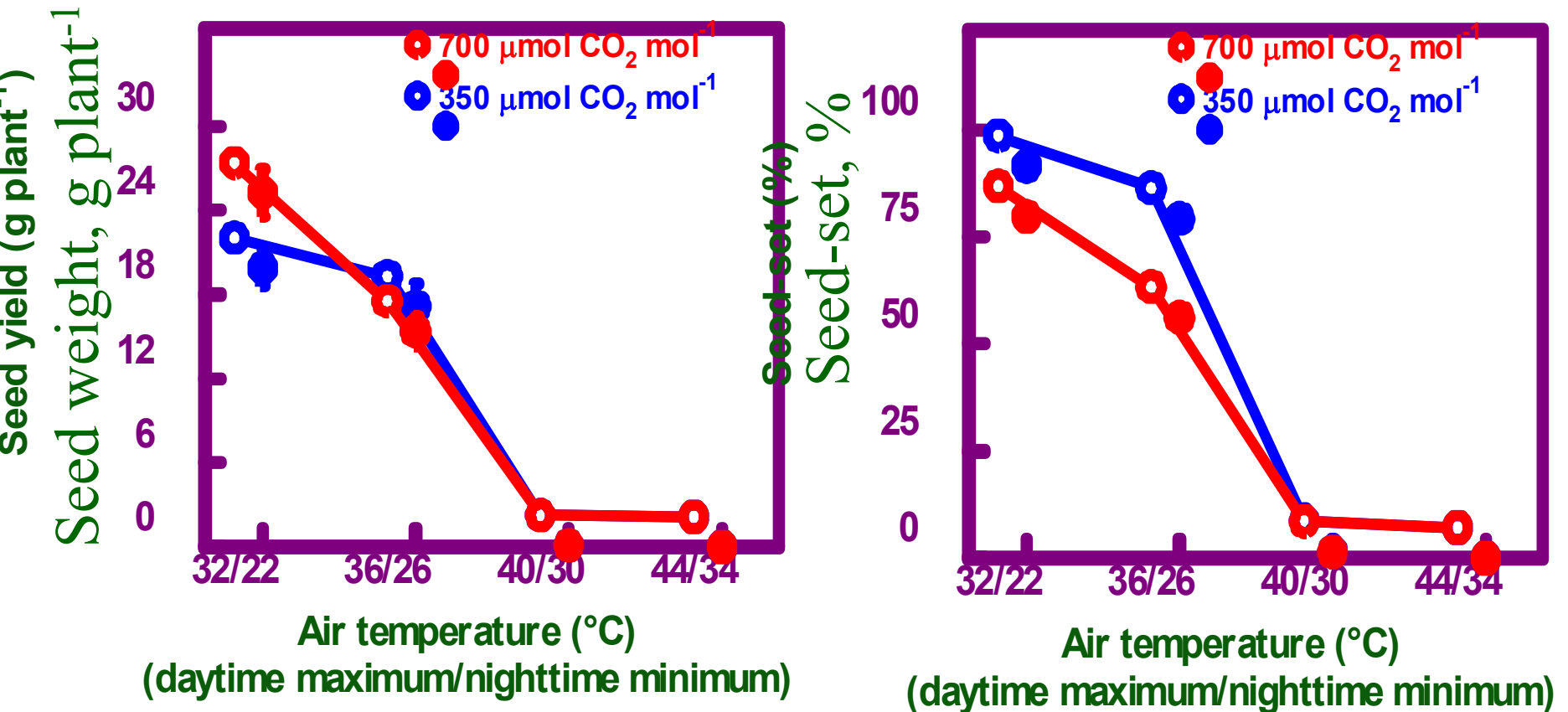
Growing season temperatures from those locations listed in the previous slide and with an additional 5°C added to those temperatures relative to optimum and marginal conditions



High Temperature Injury

Temperature and CO₂ Interactions – Sorghum

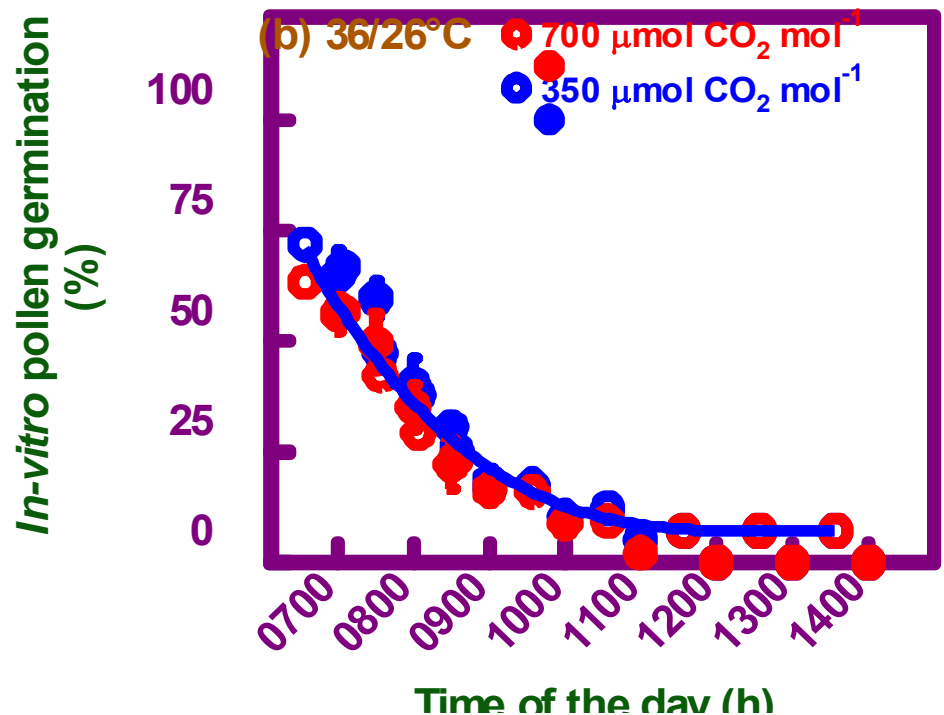
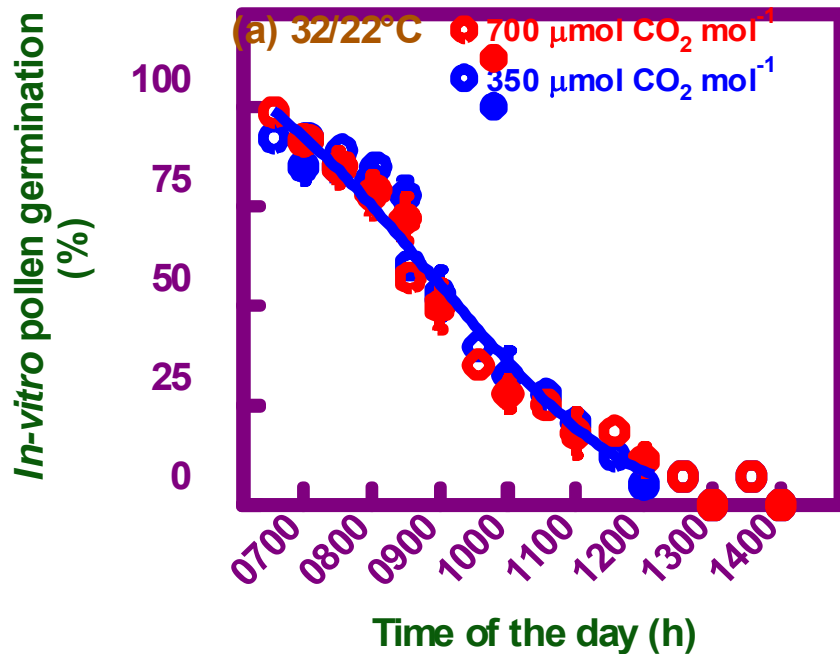
Seed Weight and Seed-set



High Temperature Injury

Temperature and CO₂ Interactions – Sorghum

Pollen Germination

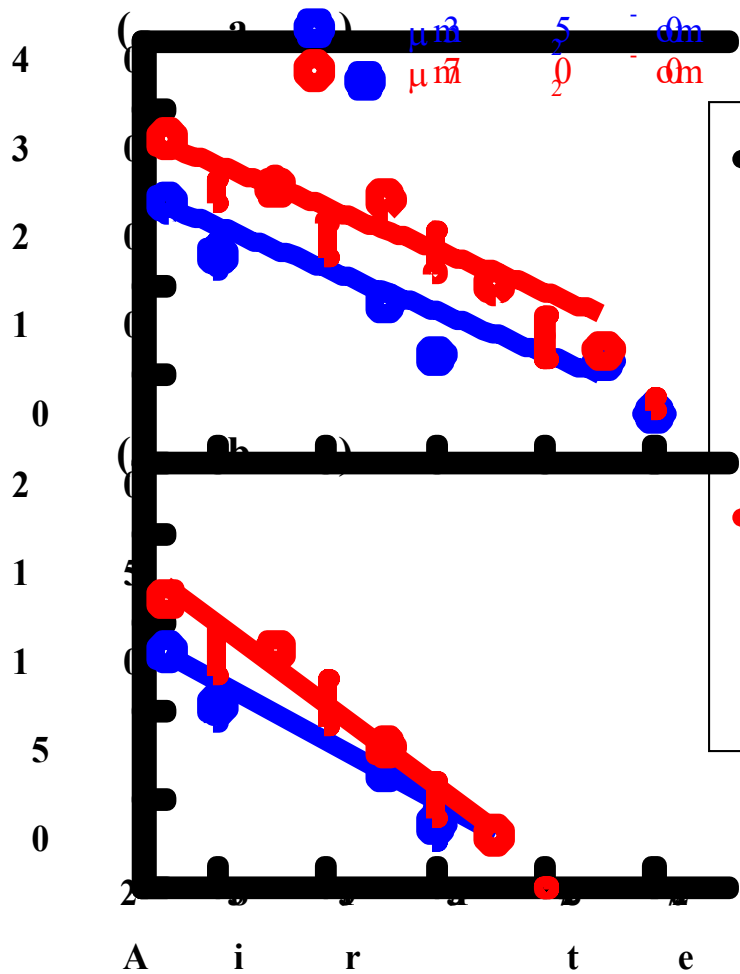


- Elevated temperature decreased pollen longevity.
- Elevated CO₂ had no effect.

High Temperature Injury

Temperature and CO₂ Interactions – Dry Beans

(a) Total Weight and Seed Weight

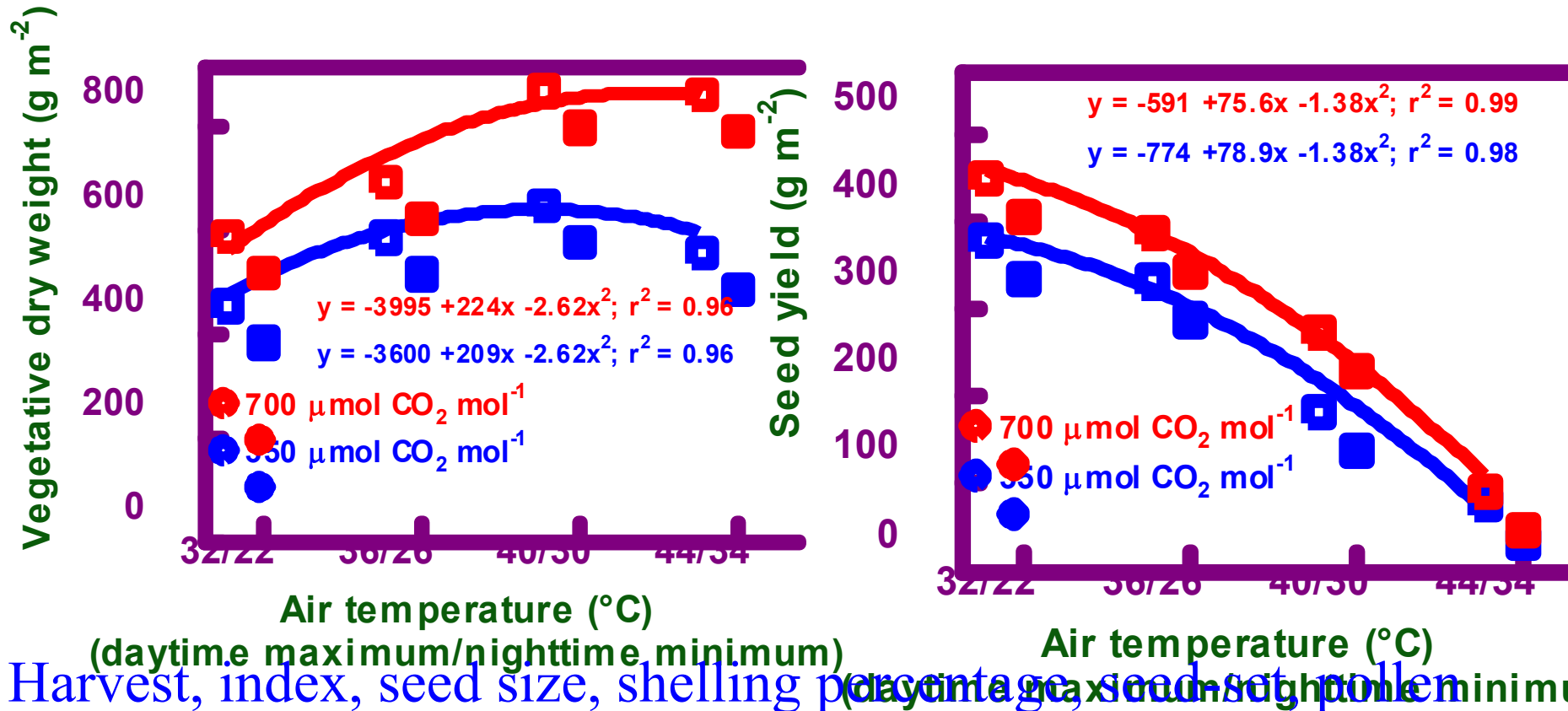


- Elevated temperatures decreased total dry weights and seed yields.
- Elevated CO₂ increased seed yields but to a lesser extent at high temperatures.

High Temperature Injury

Temperature and CO₂ – Groundnut

Total Weight and Seed Weight

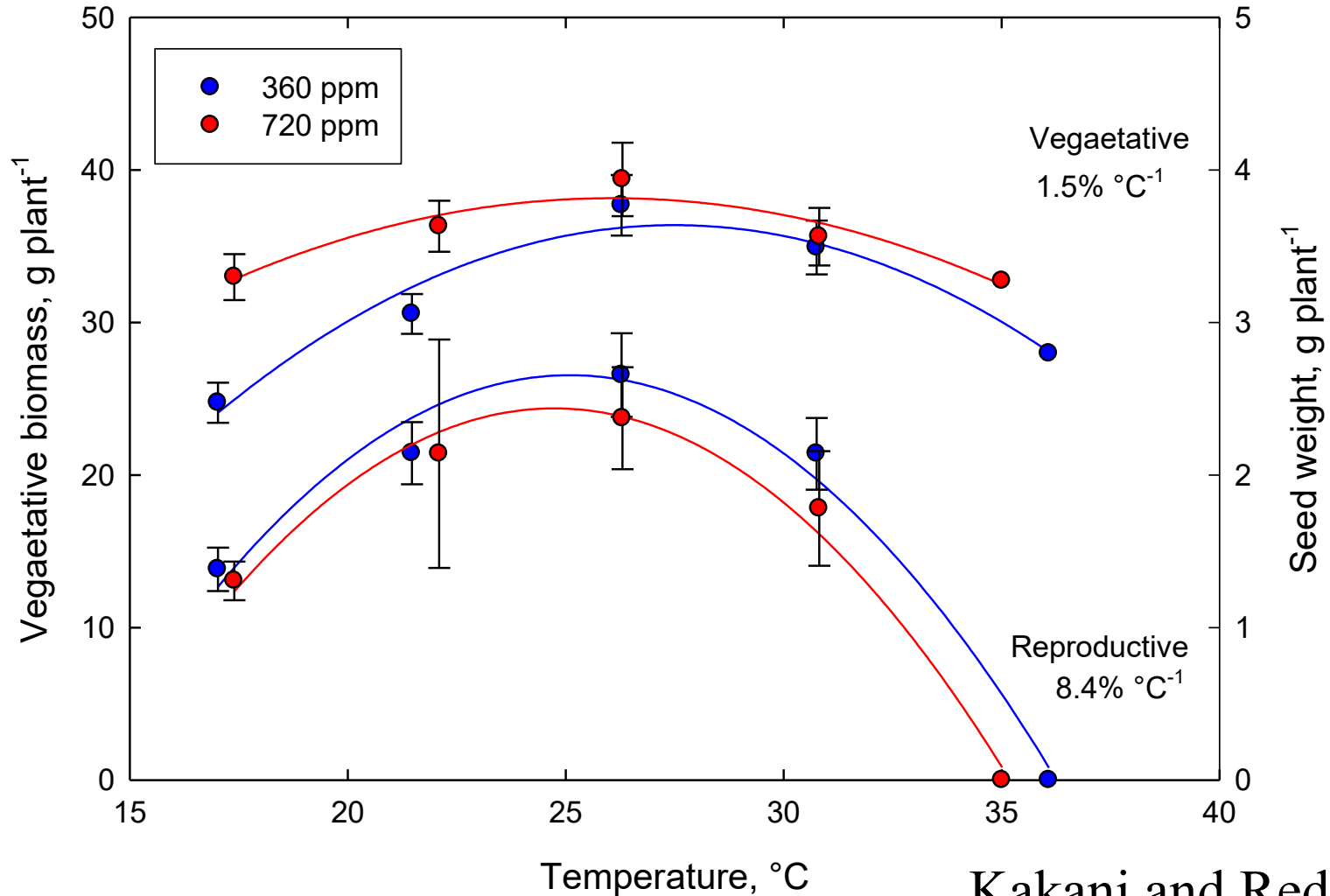


Harvest, index, seed size, shelling percentage, seed set, pollen viability and seed number did not change between CO₂ levels, but drastically reduced with increase in temperatures.

High Temperature Injury

Temperature and CO₂ – Rangeland C4 Grass – Big Bluestem

Vegetative Weight and Seed Weight



Kakani and Reddy, 2006

Temperature Effects on Crop Yield

Several Major Crops

| Crop | Topt, °C | Tmax, °C | Yield at Topt, t/ha | Yield at 28 °C, t/ha | Yield at 32°C t/ha | % decrease (28 to 32 °C) |
|--------------------------|---------------------|---------------------|--------------------------------|-------------------------------------|-----------------------------------|-------------------------------------|
| Rice | 25 | 36 | 7.55 | 6.31 | 2.93 | 54 |
| Soybean | 28 | 39 | 3.41 | 3.41 | 3.06 | 10 |
| Dry bean | 22 | 32 | 2.87 | 1.39 | 0.00 | 100 |
| Peanut | 25 | 40 | 3.38 | 3.22 | 2.58 | 20 |
| Grain sorghum | 26 | 35 | 12.24 | 11.75 | 6.95 | 41 |

Allen et al., 2000

High Temperature

Effects on Growth Stages of Major Crops

Table 3.4 High temperature effects on growth stages of major crops (from Acock and Acock, 1993)

| Crop | Effects |
|---------|--|
| Wheat | Temperature $>30^{\circ}\text{C}$ for >8 h, can reverse vernalization |
| Rice | Temperature $>35^{\circ}\text{C}$ for >1 h at anthesis causes spikelet sterility |
| Maize | Temperature $>36^{\circ}\text{C}$ causes pollen to lose viability |
| Soybean | Great ability to recover from stress. No especially critical period in its development |
| Potato | Temperature $>20^{\circ}\text{C}$ depresses tuber initiation and bulking |
| Cotton | Temperature $>40^{\circ}\text{C}$ for >6 h causes bolls to abort |

High Temperature Injury

Conclusions – Temperature and CO₂ Interactions

- There are no beneficial effects of elevated CO₂ on reproductive processes.
- There are no beneficial interaction of CO₂ on temperature effects on reproductive processes and yield.
- Negative effects of elevated temperature on seed set, seed yield and harvest index were greater at elevated CO₂ (grain sorghum, dry bean and big blue stem).

High Temperature and Crop Productivity



Effects of Multiple
Abiotic Factors

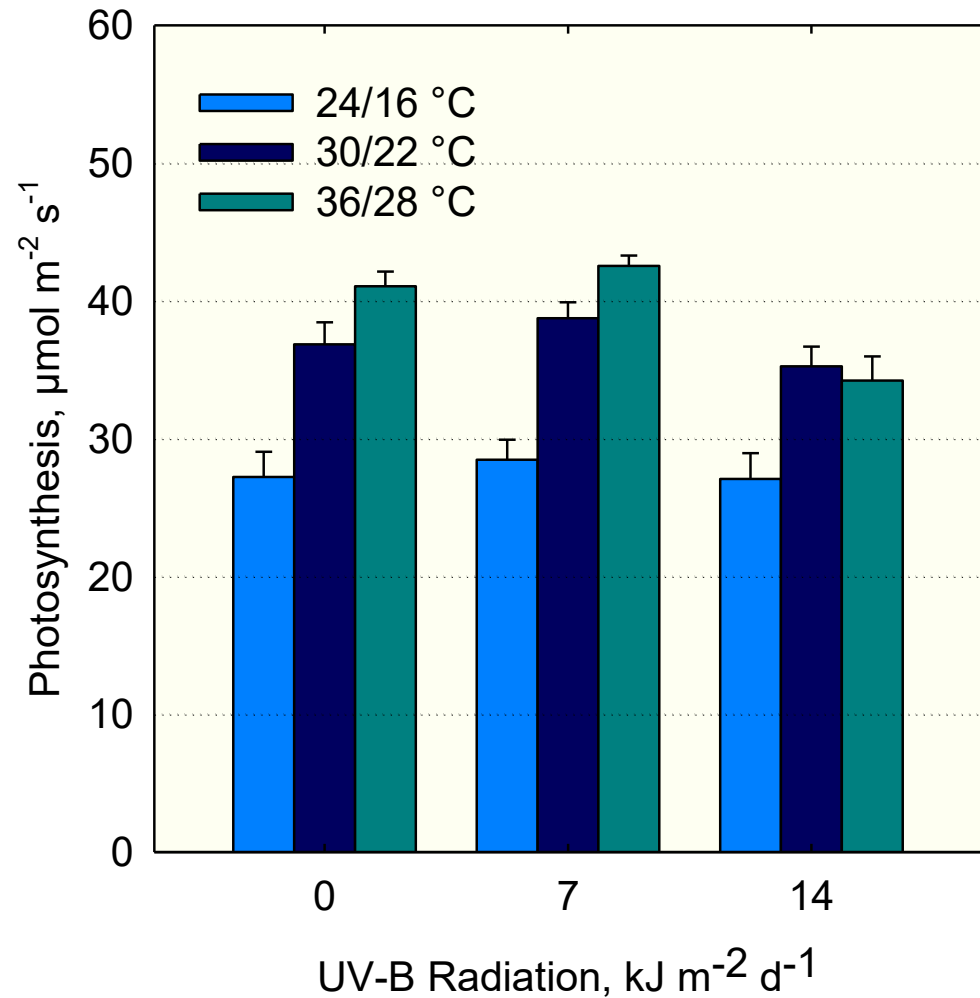
UV-B Radiation and Temperature

Cotton Reproductive Growth and Development

30/22



36/28



UV-B Radiation and Temperature

Cotton Reproductive Growth and Development

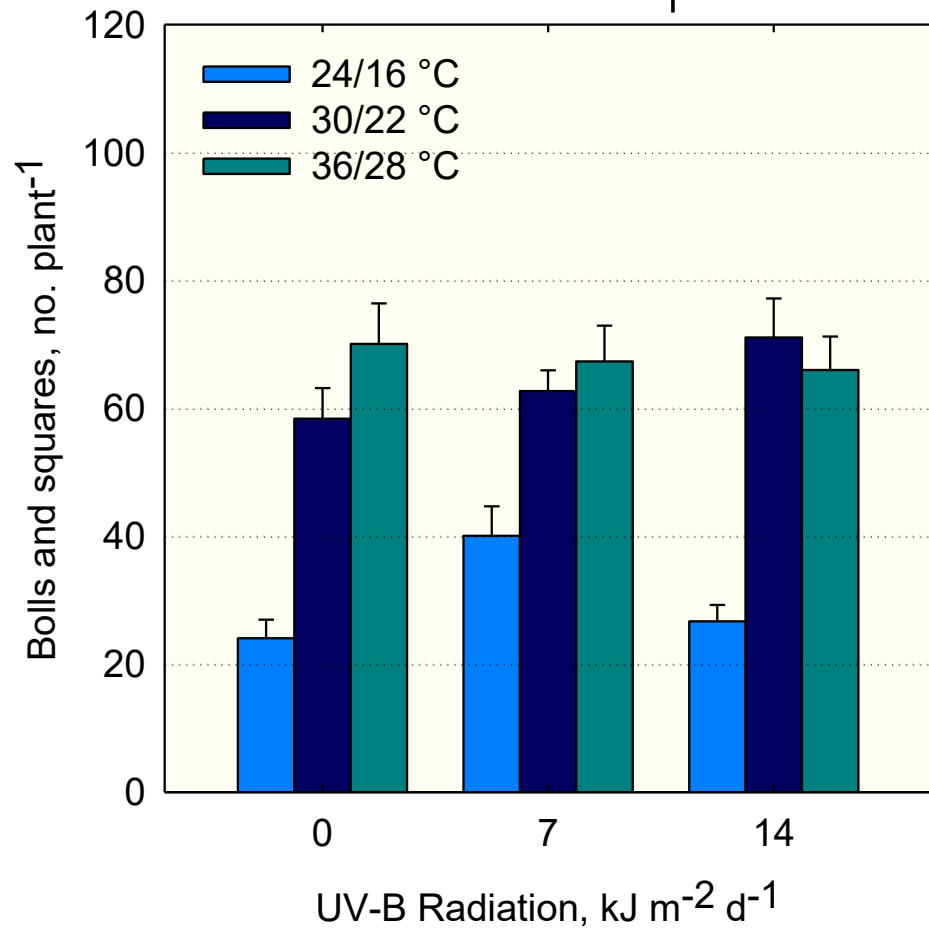
30/22



36/28



Bolls and Squares



UV-B Radiation and Temperature

Cotton Reproductive Growth and Development

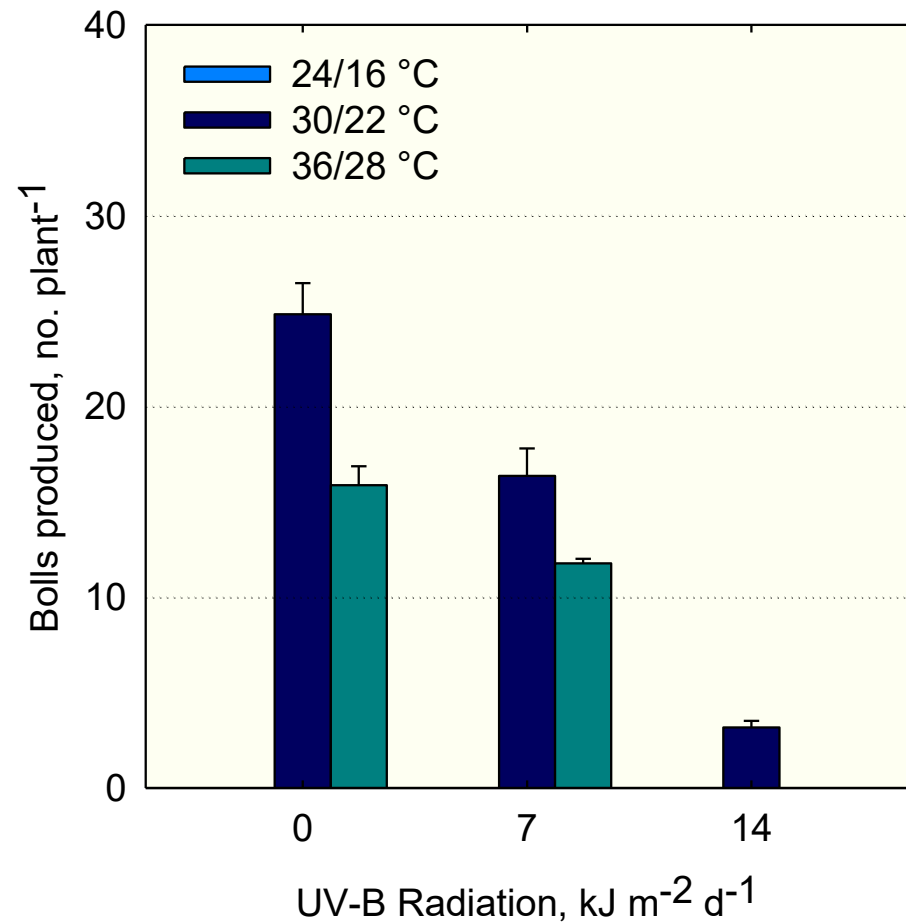
30/22



36/28



Bolls Produced



UV-B Radiation and Temperature

Cotton Reproductive Growth and Development

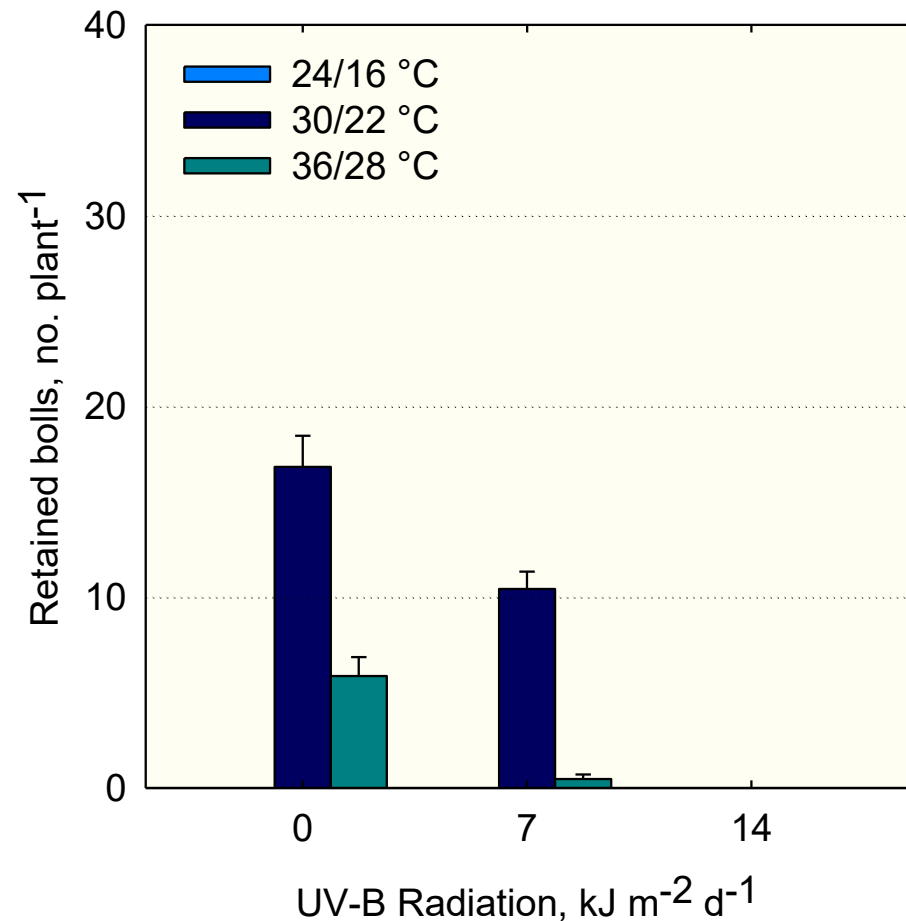
30/22



36/28



Retained Bolls

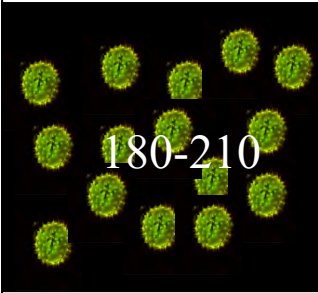
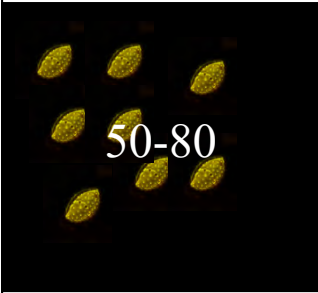


UV-B Radiation and Temperature

Cotton Reproductive Growth and Development

30/22



| Pollen no. anther ⁻¹ | Pollen germination % |
|---|-------------------------|
|  180-210 | 70 |
|  50-80 | 1 |

36/28



UV-B Radiation and Soybean Genotypes

Reproductive Growth and Development

Treatments

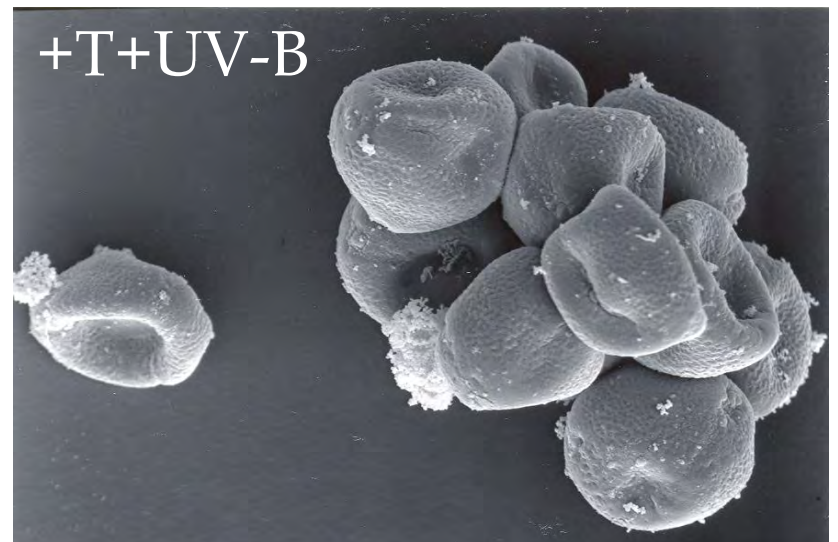
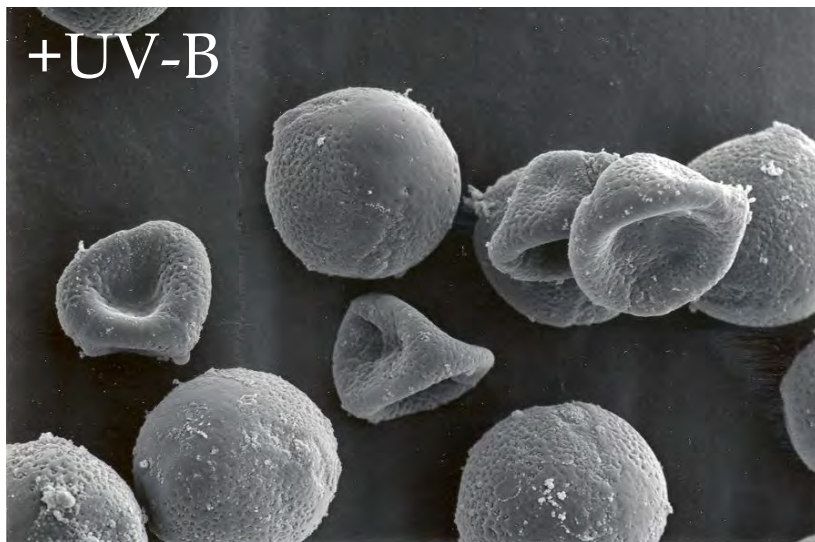
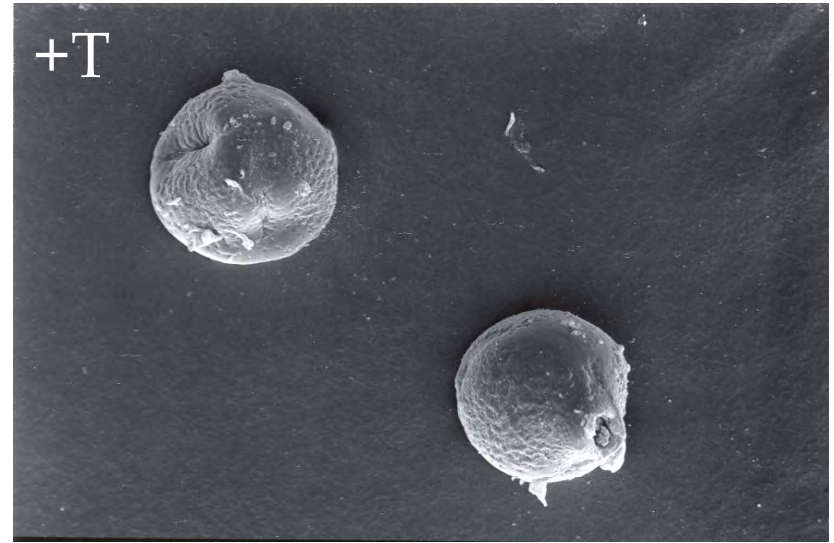
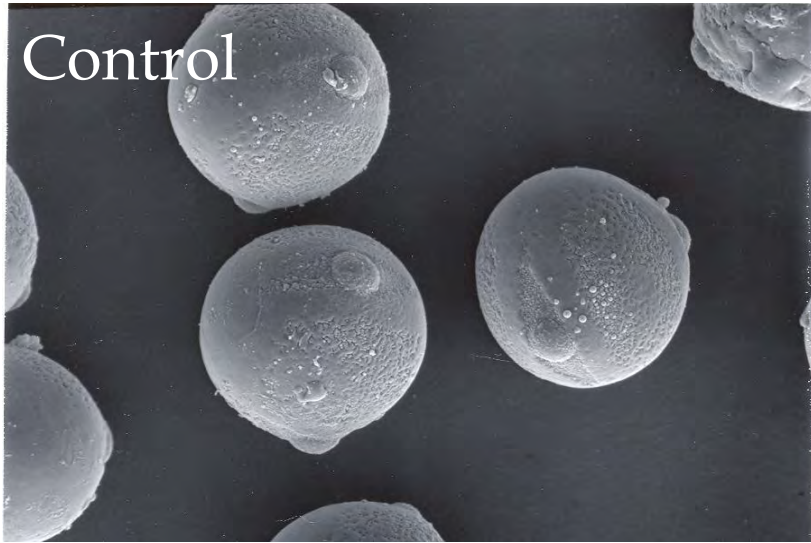


Growing Conditions and Treatments:

| Temperature (°C) | CO ₂ (ppm) | UV-B (kJ m ⁻² d ⁻¹) |
|------------------|-----------------------|--|
| 30/22 | 360 | 0 |
| | | 5 |
| 38/30 | 720 | 10 |
| | | 15 |

UV-B and Temperature

Soybean Reproductive Development – Sensitive Cultivar



Climate Change and Crop Productivity

Conclusions – Temperature and CO₂ Interactions

- There are no beneficial effects of elevated CO₂ on reproductive processes in the crops investigated (cotton, soybean, rice, sorghum and beans).
- There are no beneficial interaction of temperature on UV-B effects on reproductive processes.
- High temperatures and higher UV-B aggravated the damaging effect on many reproductive processes.
- Elevated CO₂ did not ameliorate the damaging effects of either higher temperatures or elevated UV-B levels.

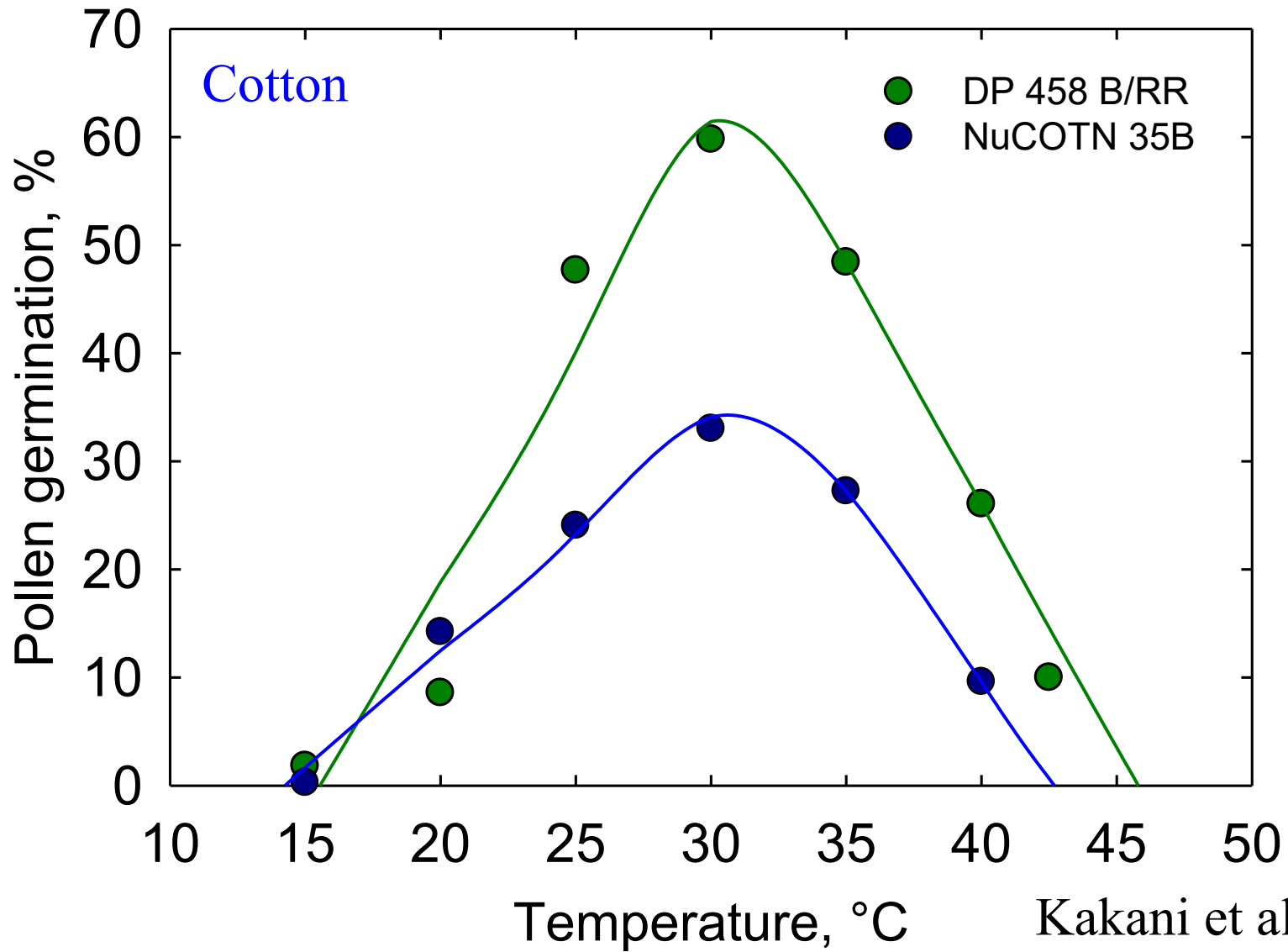
High Temperature and Crop Productivity



Genotypic Variability

Climate Change and Crop Productivity

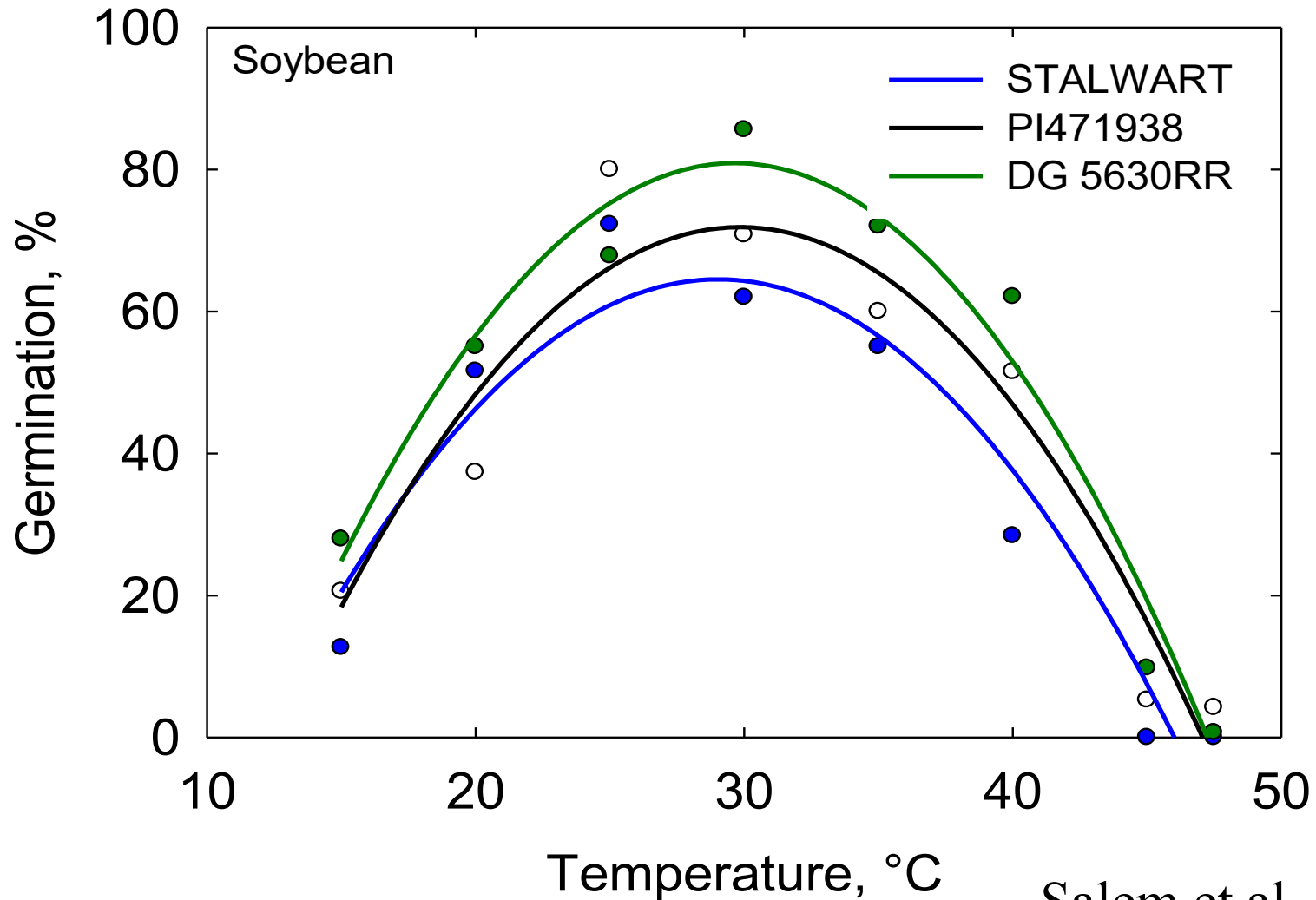
Cotton Pollen Germination Characteristics Variability



Kakani et al., 2005

Climate Change and Crop Productivity

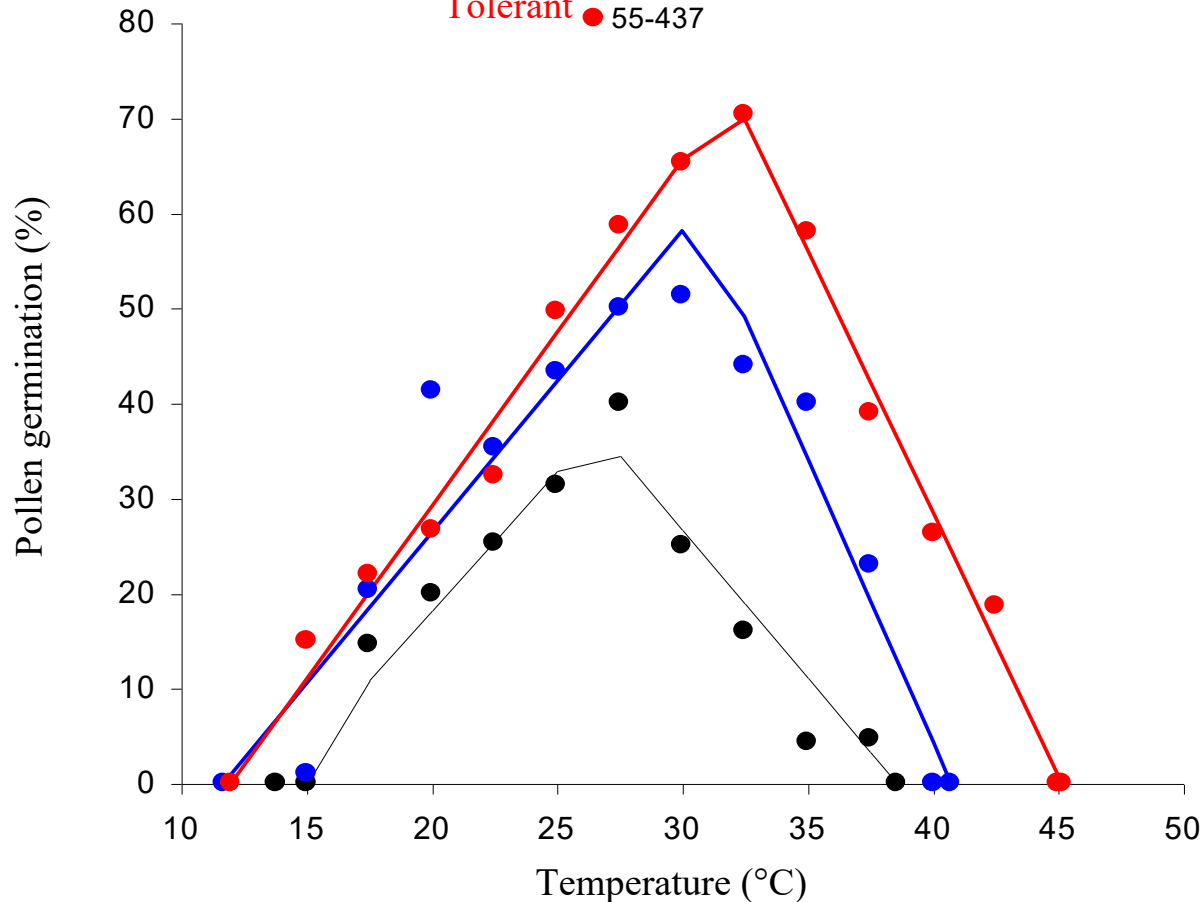
Soybean – Pollen Germination - Genotypic Variability



Salem et al., 2006

Temperature – Pollen Germination

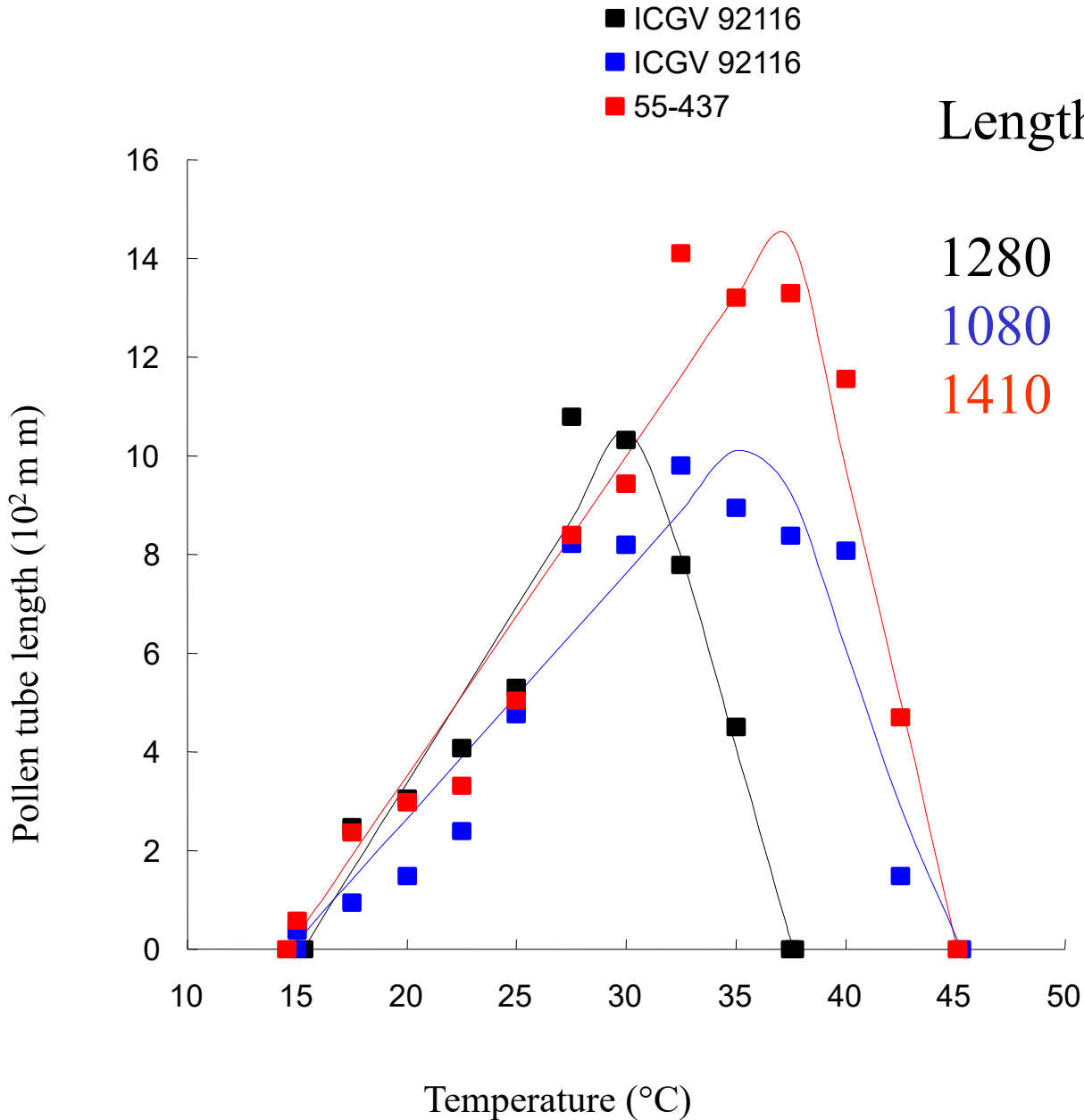
Susceptible ● ICGV 92116
 Moderate ● ICGV 92118
 Tolerant ● 55-437



| % | T_b | T_{opt} | T_{max} |
|------|-------|-----------|-----------|
| 40 | 13.8 | 26.5 | 38.5 |
| 51.5 | 11.7 | 30.6 | 40.7 |
| 70.3 | 11.9 | 31.9 | 45.2 |

Effect of temperature on percentage pollen germination of susceptible ($T_{opt} < \text{mean-LSD}$), moderately tolerant ($T_{opt} = \text{mean} \pm \text{LSD}$) and tolerant ($T_{opt} > \text{mean} + \text{LSD}$) genotypes. Symbols are observed values and lines are fitted values.

Temperature – Pollen Tube Growth

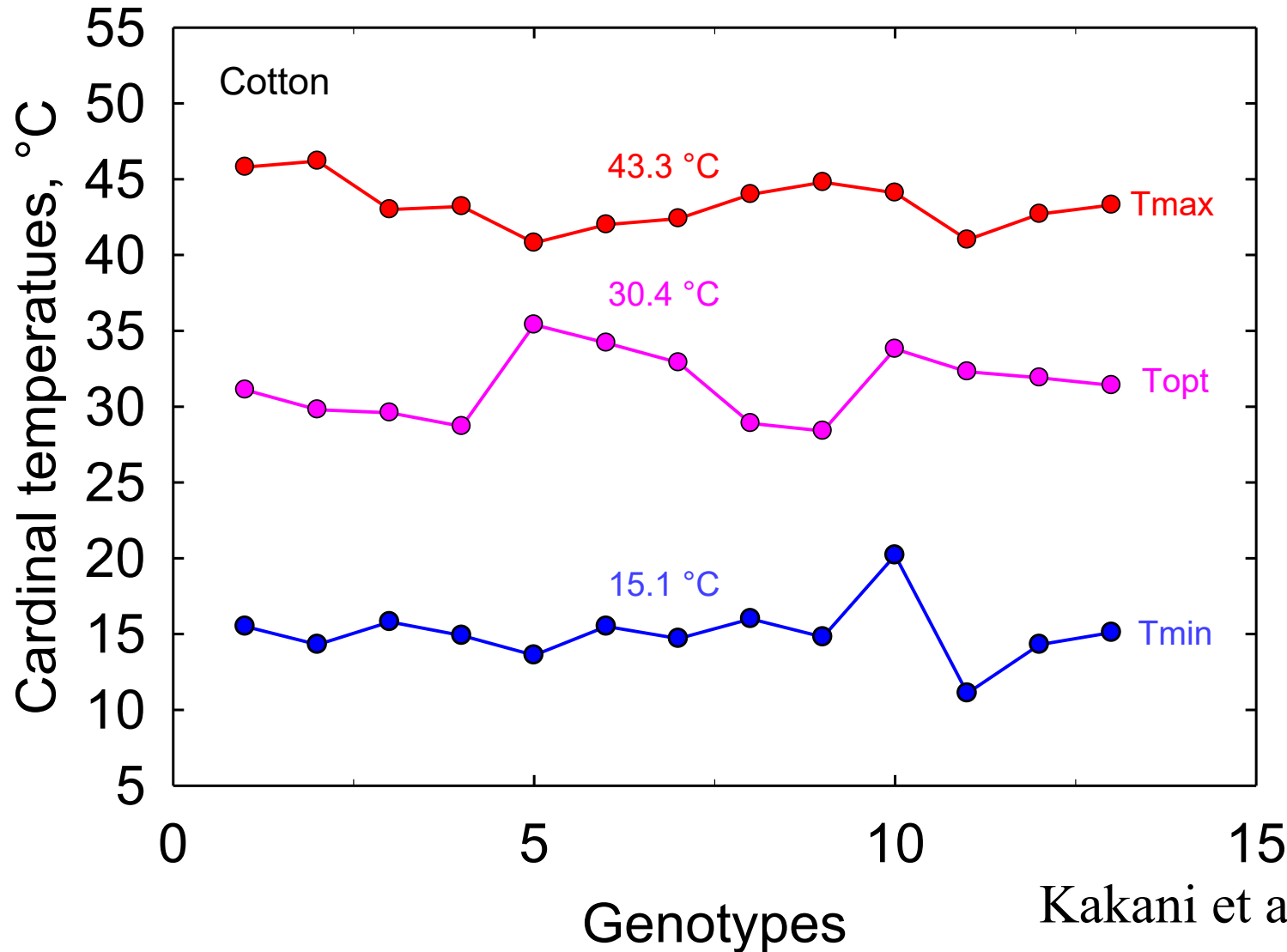


Kakani et al., 2002

Climate Change and Crop Productivity

Cotton – Pollen Germination – Cardinal Temperatures

Genotypic Variability

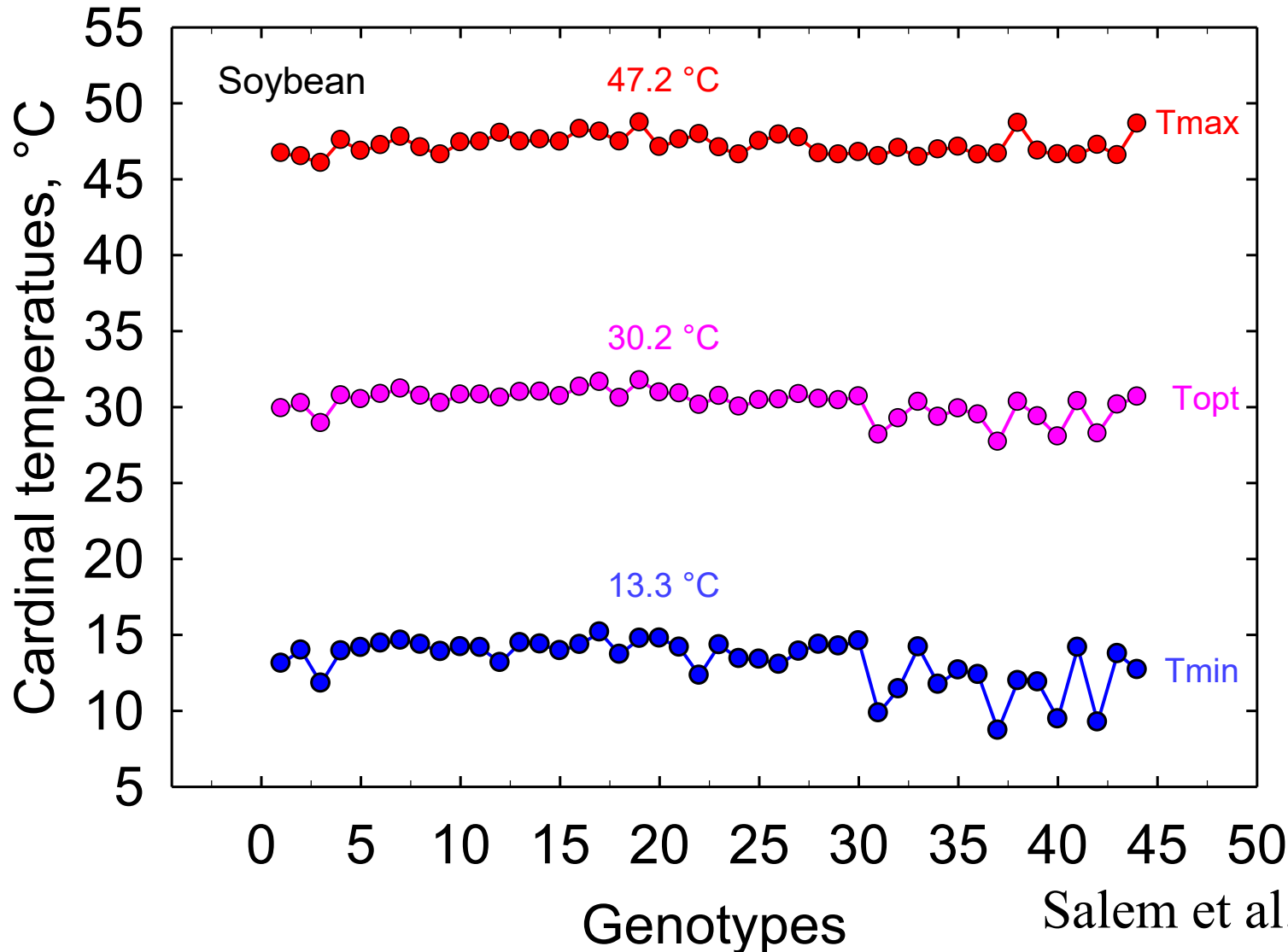


Kakani et al., 2005

Climate Change and Crop Productivity

Soybean – Pollen Germination – Cardinal Temperatures

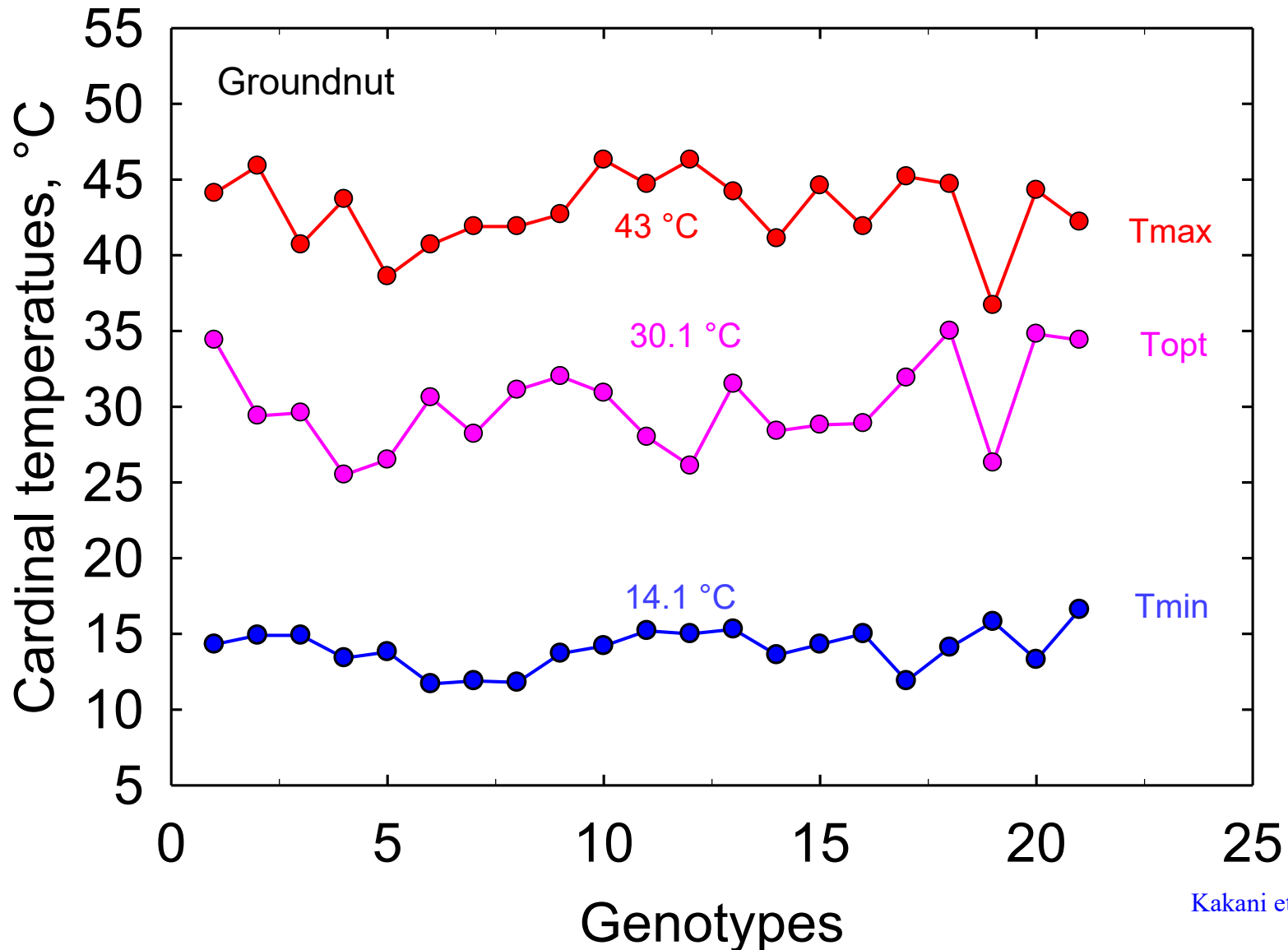
Genotypic Variability



Salem et al., 2006

Climate Change and Crop Productivity

Groundnut – Pollen Germination – Cardinal Temperatures



High Temperature Injury – Crop Reproduction

Concluding Remarks

- The influence of stress factors on reproductive biology of crops/plants has not been well studied.
- Better screening tools/methods are needed to assess the genotypic variability among crop species.
- The current rate of climate change and climate variability and projected changes in climate are unprecedented, and plants may not cope with these rapid changes.
- There is an urgent need to develop crop cultivars to a variety of stresses (high and low temperatures, water/drought stress, salt stress, UV-B radiation stress etc. either alone or in combination).