

# Environmental and Cultural Factors Limiting Potential Yields

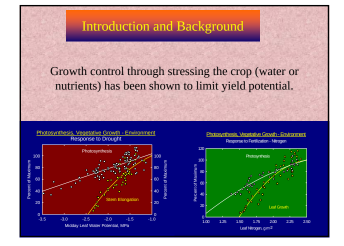
- ➤Atmospheric Carbon Dioxide
  - Temperature (Extremes)
    Solar Radiation
  - ≻Water
  - ➤ Wind
  - V VVIIId
  - ≻Nutrients (N and K)
  - ≻Others, ozone etc.,
  - ➢ Growth Regulators (PIX)

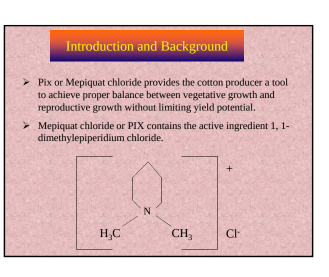
## 

## Introduction and Background

#### Areas of major emphasis for PGR research:

- Improved seed germination and seedling vigor.
- > Early flower production and increased fruit retention.
- Improved canopy photosynthesis.
- Improved leaf and canopy water-use efficiencies.
- Improved partitioning between vegetative and reproductive growth.
- > Altered nutrient uptake.
- Improved defoliation characteristics.





## Introduction and Background

- MC is included in the group of chemicals of inhibitors of the biosynthesis of gibberlic acid.
- The chemical is taken up mainly by the green parts of the plant.
- It is systemic in nature, and is translocated both upwards and downwards through both xylem and phloem.
- It is very stable in the plant tissue, and is lost only due to, or along with, abscission of plant parts.

### Introduction and Background

- Many studies were conducted for the last two to three decades on MC and its effects on cotton growth and development.
- These studies have shown that MC suppresses vegetative growth by shortening the internodes and thus affecting plant height, and reducing the number of nodes and leaf area and photosynthesis.
- Yield responses to MC however, were inconsistent; from increases to no effect to decreases.

## Introduction and Background

- These erratic yield responses to MC are probably due to many reasons.
- Amounts and timing of application of the chemical depend on plant size, growth rate, and changing growing conditions caused by unpredictable weather after the chemical application.

