



# Environmental Plant physiology and Facilities and Tools

### ✓ Facilities:

- ➤ Field plots
- Free-air carbon dioxide enrichment (FACE) facilities
- Indoor plant growth chambers and Greenhouses
- ➤ Sunlit plant growth chambers
- ✓ Tools:
  - Crop simulation models

















### SPAR - Soil-Plant-Atmosphere-Research What Can We Control?

- ✓ Temperatures: 10 to 45 °C
- ✓  $CO_2$  concentration: Subambient to 1000 ppm
- ✓ Ultraviolet-B radiation: 0 to three times of ambient UV-B (up to 16 kJ)
- ✓ Water regimes: Can be manipulated based on measured ET nicely
- ✓ Fertilization: One or several nutrients can be easily manipulated either alone or in combination
- ✓ Solar radiation: sunlit (>95% passes through the Plexiglas and reaches plant canopy), no artificial light

### SPAR - Soil-Plant-Atmosphere-Research What Can We Measure?

- ✓ Abiotic conditions:
  - Air, canopy and dew-point temperatures
  - Solar and ultraviolet-B radiation
  - Chamber and outside CO<sub>2</sub> concentrations
  - Soil water and temperature by depth
  - Relative humidity
- ✓ Processes:
  - Canopy photosynthesis, respiration, and evapotranspiration
  - Leaf-level physiological, biochemical and molecular processes

### SPAR - Soil-Plant-Atmosphere-Research What can we measure?

- $\checkmark\,$  Growth and developmental processes:
  - I. Phenological rates:
    - Similar events: Leaf and internode addition rates, duration rates, etc.
    - Dissimilar events: seed to emergence, emergence to square, square to flower and flower to open boll.

#### II. Growth rates:

- Leaf, internode (stem), root, and fruiting structures (square, boll, lint, seed/grain etc.).

















SPAR – Process Quantification and Modeling Measuring Evapotranspiration (ET)

#### 1. Measuring Evapotranspiration (ET):

During day and nighttime periods, by collecting the condensate (moisture in the air) while passing through the cooling coils, ET is measured using a set of values, controllers and pressure transducers every 15 minutes.

2. Measuring transpiration:

By sealing the soil surface and around the plant stems, one can accurately measure transpiration.























SPAR – Plant Responses and Modeling What about Replication?					
Environment va Variable	Mean and SD of 12 SPAR Units	Plant variables Variable	Mean of 12 SPAR ± Variance	Range of variance with in the SPAR	
Tmax, °C	$23.0\pm0.2$	Height, cm	54.9 ± 1.7	2.2 - 18.0	
Tmin, °C	$18.2\pm0.7$	Leaf area, cm <sup>2</sup>	$141 \pm 784$	1716 -5120	
CO <sub>2</sub> - day, ppm	$700 \pm 90$	Total weight, g plant-1	16.9 ± 2.1	22.2 - 84.2	
CO <sub>2</sub> - night CO <sub>2</sub>	$548 \pm 52$	Yield, g plant <sup>-1</sup>	12.2 ± 0.99	13.4 - 46.5	
Humidity - day, %	58 ± 5	L	1	1	
Humidity - night, %	60 ± 4				

SPAR – Plant Process Quantification and Modeling				
<ul> <li>✓ Sunlit, but other abiotic factors can be controllable nicely.</li> </ul>				
✓ Not too expensive if the objectives are to quantify processes and to develop modeling tools.				
✓ Very well suited for multiple environmental effects on plants either alone or in combination.				
✓ Particularly very well suited to address omics (genomics, metabomolics, proteomics) questions related environmental controls and responses in crop and plant science area.				

✓ Space is limited.









# Summary - SPAR Capabilities

- With cotton as an example crop, we have shown how the SPAR system can be used to generate data needed for understanding the various facets of growth and developmental processes and how this understanding can be used for building process-level models and in learning how to manage the cotton crop.
- Operating a SPAR facility to acquire such data will often be more economical than the use of field plot experiments because it allows the scientist to avoid many of the covarying and confounding factors that occur in field experiments. Thus, the basic processes can be related more directly to the environmental variables being studied.

# Summary - SPAR Capabilities

- As we progress in developing systems for understanding plant responses to environment, whether in support of global climatic change research, the application of plants in the remediation of environmental conditions, or the increased application of precision agriculture technologies, the need for diagnostics and management decision aids will become more urgent.
- Mechanistic plant models and automated, user-friendly expert systems can facilitate selection of the optimum solutions to problems with many variables.

### Summary - SPAR Capabilities

- Essentially all of the engineering and computing technologies needed to allow the use of variable and sitespecific technologies, such as precision agriculture, are now available.
- However, our understanding of the plant ecophysiological responses to the environment as it relates to specific growth and developmental events requires further development.
- Modeling forces the organization of known information and concepts. Although we may not know enough to develop a comprehensive model that includes all aspects of plant growth and development at the landscape or even the plot scale, modeling some meaningful portions of the system provides clarity.

## Summary - SPAR Capabilities

- For a model to correctly predict plant responses to physical conditions, the concepts and the response functions must be appropriately assembled. Critical environment-genotype relations should be incorporated into the model.
- These relationships include, but should not be limited to, the phenological responses of specific genotypes to temperature and their responses to environmental stresses.
- We would, for example, expect to find quantifiable differences among genotypes in fruit-shed sensitivity to above-optimum temperature and to deficiencies of water and/or nutrients.
- One might also find differences in fruit-shed sensitivity to carbon deficiency caused by imbalance between photosynthesis, fruiting rate, and vegetative growth.

### Summary - SPAR Capabilities

- These environment-genotype interactions can be measured and incorporated into a meaningful model.
- When a model is based on appropriate concepts and processes, it has predictive capability in new environments and can be used either alone or with other emerging newer technologies to disseminate useful plant growth and development information.

### Summary - SPAR Capabilities

- In the past, the SPAR facility has been used extensively for research on only a few species, with a primary purpose of providing functional parameterizations used in crop simulation models, which, in turn, are a component of expert cropmanagement decision-support systems.
- There are a variety of approaches and facilities to investigate plant responses to the environment. Among these, the SPAR facilities are optimized for the measurement of plant and canopy-level physiological responses to precisely controlled, but naturally lit, environmental conditions. The data that have been and will be obtained are unique and particularly instructive for applied and basic plant biologists.

#### Facilities

#### Suggested Reading Material

- Reddy, K. R., J. J. Read, J. T. Baker, J. M. McKinion, L. Tarpley, H. F. Hodges and V. R. Reddy. 2001. Soil-Plant-Atmosphere-Research (SPAR) facility - a tool for plant research and modeling. **Biotronics** 30: 27-50.
- Reddy, K. R. V. G. Kakani, J. M. McKinion and D. N. Baker. 2002. Applications of a cotton simulation model, GOSSYM, for crop management, economic and policy decisions. In: L. R. Ahuja, Liwang Ma and T. A. Howell (Eds.) Agricultural System Models in Field Research and Technology Transfer, CRC Press, LLC, Boca Raton, FL, USA. Pp 33-73.