

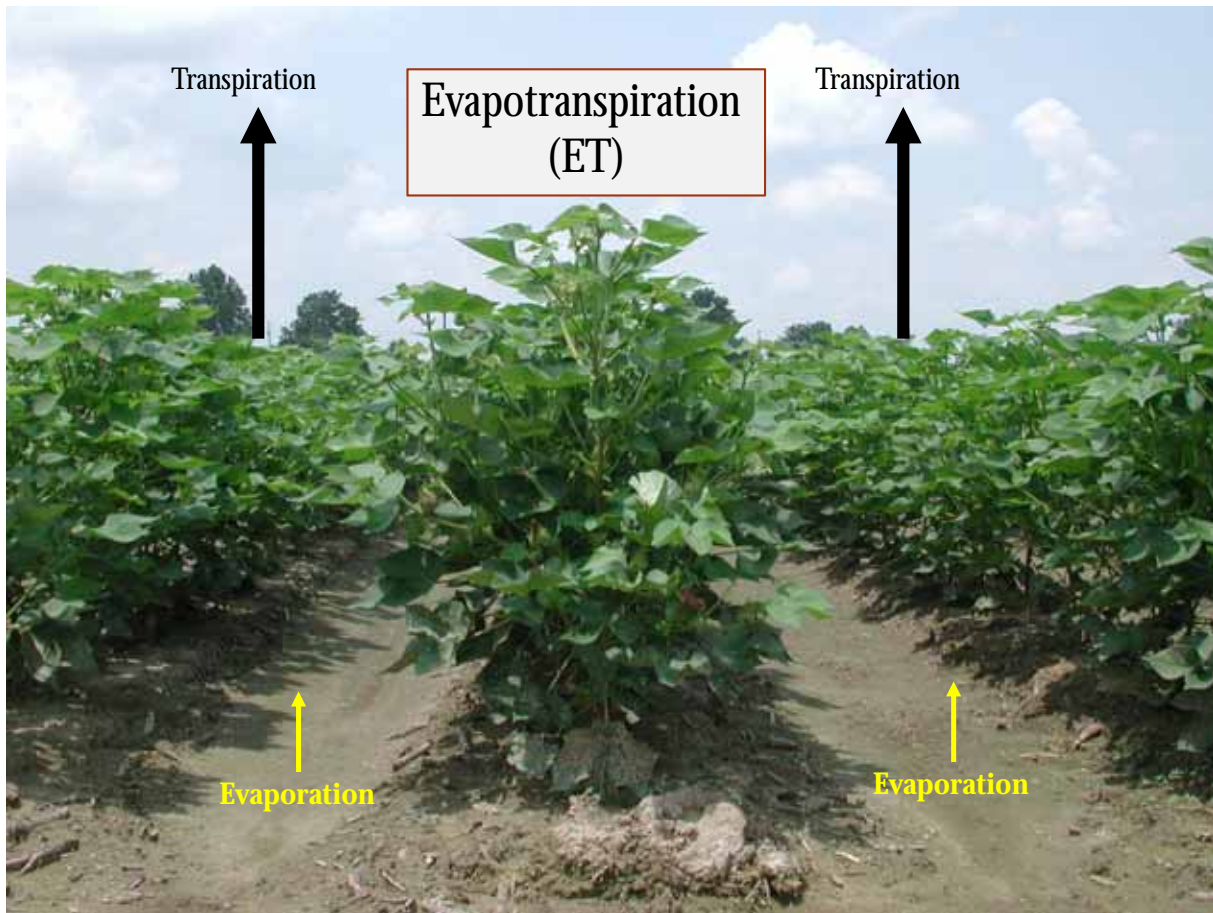
MIST- Mississippi Irrigation Scheduling Tool

Brandon Rice

Crumpton, J. Schmidt, A. Sassenrath, G. Schneider, J.

Why?

- Water conservation practices not consistently developed and implemented in the humid southeastern US
- Average decline in the Mississippi River Valley Alluvial Aquifer of 37,004 ha-m (300,000 acre-feet) of water per year over the past 10 years (Powers, 2007).
- Recent changes in well permits now require farmers to implement water conservation practices or lose permitted use of ground water wells in Mississippi.
- Irrigation scheduling is an accepted water conservation practice.



Making an Irrigation Scheduling Decision

FAO-56 Penman Monteith Model

Allen, R. G., Pereira, L. S., Raes, D., & Smith, M. 1998. *Crop Evapotranspiration: Guidelines for computing crop water requirements*, FAO Irrigation and Drainage Paper No 56. Food and Agriculture Organization, Land and Water. Rome, Italy

Inputs to MPM Model

- Sunlight (solar radiation)
- Temperature
- Relative Humidity
- Wind Speed

Soil Data Inputs

- Available water
- Textural characteristics

Water Balance Equation

$$\text{Soil Water} = (\text{ET} \times K_c) + I + R$$

R = Rainfall

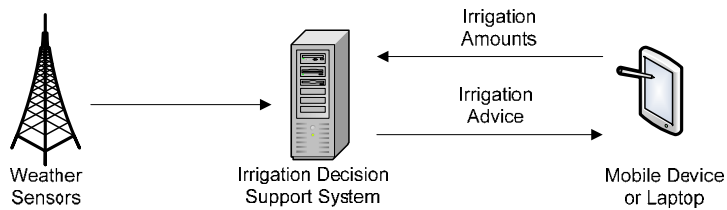
I = Irrigation water applications

Radar Total
Rainfall Data
from NWS

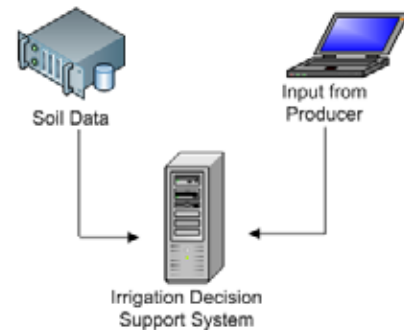
Soil Moisture < Allowable Moisture Depletion → IRRIGATE

Inputs

Daily System Inputs



User Inputs



What makes it run?

- Java as our programming language
- JSPs (JavaServer Pages) used for the website
 - Integration of Html and java together
- MySQL used as the database to store the data
 - 17 tables
 - Weather Data
 - Daily Water Balances
 - Field Data

Difficulties

- Checking weather data
- Automating daily updates
- Displaying the data
- Cross platforms
 - Browsers , Tablets, Phones

Mississippi Irrigation Scheduling Tool

Current User: beans (Sign Out)

[Account Settings](#)

Add a Farmer to *beans*'s Account

This option allows you to add farmers to the account if multiple owners of farms will be managed by a single user under this account.

Farmers linked to this account:

Name	E-mail	Cell Phone Number	Carrier	Changes
Beans	br264@msstate.edu	(228)233-2322	AT&T	Edit Contact Info Add Farm

Add a Farmer to this account:

Name:

E-mail:

Cell Phone Number: () -

Carrier: ▾

[Add Farmer](#) [Reset](#)

Return to [Account Home](#)

Mississippi Irrigation Scheduling Tool

Current User: beans (Sign Out)

[Account Settings](#)

Add a Field to Farm *BeansF1* belonging to Farmer *Beans*

Current Fields:

Name	Crop	Planting Date	Emergence Date	Soil Type	Slope	Tillage Depth	Row Spacing	Moisture Deficit	Changes
bean f1	Soybeans	2012-02-01	2012-10-19	Heavy	0-3%	18.0	38.0	-3.0	<input type="button" value="Edit Field Info"/>

Add a Field:

Field Name:

Crop:

Planting Date:

Emergence Date:

Soil Type:

Slope:

Tillage Depth: inches

Row Spacing: inches

Maximum Moisture Deficit: inches

Return to [Edit Farm](#) or [Account Home](#)

Mississippi Irrigation Scheduling Tool

Current User: beans (Sign Out)

[Account Settings](#)

Details for *beans* Account

Go to [Admin Home](#)

Select Farmer:

Return to [Edit Farms](#)

Mississippi Irrigation Scheduling Tool

Current User: beans (Sign Out)

[Account Settings](#)

Details for *beans* Account

Go to [Admin Home](#)

Farmer: Beans

Change Field:

Reselect [Farmer](#)

Return to [Edit Farms](#)

Mississippi Irrigation Scheduling Tool

Current User: beans (Sign Out)

[Account Settings](#)

Details for *beans* Account

Go to [Admin Home](#)

Farmer: Beans
Field: bean f1

Change Month:

Change Year:

Field need watering?

March 2012						
Sun	Mon	Tue	Wed	Thur	Fri	Sat
				1	2	3
				Good	Good	Good
4	5	6	7	8	9	10
Good	Good	Good	Good	Good	Good	Good
11	12	13	14	15	16	17
Good	Good	Good	Good	Good	Good	Good
18	19	20	21	22	23	24
Good	Good	NoData	NoData	NoData	NoData	NoData
25	26	27	28	29	30	31
NoData	NoData	NoData	NoData			

Reselect [Farmer](#)

Return to [Edit Farms](#)

Mississippi Irrigation Scheduling Tool

Current User: beans (Sign Out)

[Account Settings](#)

Details for *beans* Account

Moisture Deficit: -0.7025

Water Applied(in.):

Adjust Rainfall:

[Back to calendar](#)

Field need watering?

March 2012						
Sun	Mon	Tue	Wed	Thur	Fri	Sat
				1	2	3
				Good	Good	Good
4	5	6	7	8	9	10
Good	Good	Good	Good	Good	Good	Good
11	12	13	14	15	16	17
Good	Good	Good	Good	Good	Good	Good
18	19	20	21	22	23	24
Good	Good	NoData	NoData	NoData	NoData	NoData
25	26	27	28	29	30	31
NoData	NoData	NoData	NoData			

Moisture Deficit	Water Applied(in.)	Adjust Rainfall
-0.7025	0.0	0.0

Future Goals

- Integration with a mapping program
 - Google Maps
- Less user input for initial setup
 - Draw their field
 - Query databases for necessary information

Timeline

- Currently in the process of testing web application
 - Ease of use
 - Running calculations
- After the 2012 season
 - Verify & Improve
- Full web application available during 2013 season

agwater.msucare.com

water management tools for Mississippi ...



Welcome to AgWater.MSUcares.com

Search

Google™ Custom Search

Home

Crop and Soil Water

Relationships

Mississippi Irrigation

Scheduling Tool (MIST)

MSU Extension Irrigation

Guidance Documents

Team

Questions?
