2019 University of Arkansas Irrigation Yield Contest
Entry Form
Thank you for your interest in participating in the 2019 University of Arkansas Irrigation Yield Contest. Please complete an entry form for the entered field. This form must be completed in full and signed. If you have any questions, please call your county extension agent UA Rice Research Extension Center office at 870-673-2661 and ask for the help from the Irrigation group. Incomplete forms will be returned. Some information on the entry form must be verified by a contest supervisor. Early submission is appreciated. Cash will not be accepted. Return this form with payment to:
Irrigation Yield Contest
University of Arkansas Rice Research Experiment Station
2900 HWY 130 east
Stuttgart, AR 72160
Entry Deadline: Postmarked by July 1, 2019

Contest Entrants’ Checklist
1. Identify the contest field
2. Acquire a flow meter
3. Layout poly pipe
4. Call Supervisor or UADA staff member to seal the flow meter, read the flow meter and certify the entry form
5. Turn in the entry form by July 1, 2019
6. Include FSA for 578 with entry
7. Include a map of the field with entry form showing field border, water source, and direction of fall

The 2019 University of Arkansas Irrigation Yield Contest Sponsors Include:

Entrant Information
Name ________________________________________________________________
Farm/Company Name ___________________________________________________
Address ________________________________________________________________
City __________________ State _____ Zip ________________
COUNTY ______________________________________________________________
E-mail address _________________________________________________________
Cell phone Number _____________________________________________________
entered CROP __________________________________________________________
GPS coordinates LAT._________________________LONG._______________________
legal description (County, Township, Range, Section, etc) ________________________
**Entry Fees**

$100 per entry. *(Entry fee will defray the charge of 3rd party judges or ACOs.)*

**Crop Information**

Initial Flow Meter Reading __________________________________________________________

Flow Meter Units: Gallons x 100 ___ Gallons X 1000___ Acre-Feet x 0.01___

Acre-Feet x 0.001 ______

Initial Flow Meter Reading and Function Verified by an Approved Contest Official? _______

Flow Meter Serial Number ____________________________________________________________

Flow meter brand _________________________________________________________________

Well power supply (Diesel, Electric, Natural Gas, Propane) ______________________________

Water source: ground well □ surface water relift □

After the flow meter is installed the entrant or a judge must take a photo of the flow meter installed showing the serial number, initial reading, and units. The entrant must take a photo of the meter before beginning irrigation. *(Share these photos with supervisor).*

**Please indicate technology that you use on your contest field**

Surge valve □ Do You use computerized hole selection? □

Delta Plastics Pipeplanner □ PHAUCET □ UA MIRI rice irrigation app □

Soil moisture sensors □ Unmanned Aerial Vehicle □

For rice entries will you use Multiple Inlet Rice Irrigation? □ Cascade □

Contour levees □ Precision levees □ Blue Gates in MIRI □ Alternate Wetting and Drying □

Variety or Hybrid (If blend, please list all varieties) ______________________________________

Crop Seeding Rate ____________________________ Previous crop _______________________

Date Planted ____________________________ Maturity of Hybrid or Variety ___________________

Row Spacing 6□ 7 ½□ 8□ 10□ 24□ 30□ 38□ OTHER _______________________________

What is the Soil Texture? (sand, silt, clay) ______________________________________________

What is the predominant soil association? ______________________________________________

The University of Arkansas Cooperative Extension Service reserves the right to have its designated representative(s) view and/or inspect, with or without prior notice, any field entered at any time. UA also reserves the right to disqualify any entry in violation of the stated contest rules.
I hereby certify the above information given on this entry application to be accurate to the best of my knowledge and believe and agree that all contest information provided by me pursuant to this Arkansas Irrigation Yield Contest shall be the property of the University of Arkansas and can be used and distributed at the sole discretion of UA.

Signature of Entrant: _______________________________ Date: _______________________________

The contest entrant is required to notify and inform the supervisor before beginning irrigation. The supervisor shall certify the initial flow meter reading before the irrigation begins.

Supervisor Signature _______________________________ Date: _______________________________

Initial Flow Meter Reading ____________________________ Units or Multiplier ___________________

Flow Meter Units: Gallons x 100 □ Gallons X 1000 □ Acre-Feet x 0.01 □ Acre-Feet x 0.001 □

Date of FIRST IRRIGATION _______________________________________________________________