Master Irrigator Registration Form

Return this form and payment to: North Plains GCD, Master Irrigator PO Box 795 Dumas, TX 79029

OR register online at www.northplainsgcd.org/masterirrigator

Name:

Address:
Cell Phone:
Email:
About your operation
Location (county):
Producer Other ()
EQIP Eligible? Yes No
Currently filing production reports with
North Plains GCD? Yes No
Crops produced, in acres:
Acres of CornAcres of Wheat
Acres of SorghumAcres of Cotton
Acres of Other ()
\$100 registration fee can be paid by:
Check enclosed (Payable to North Plains GCD)
Mastercard Visa Discover
Card Number:
Exp:/ Billing ZIP: CVC:

Great class on irrigation practices
with leading edge technology
presented by top people in their field.
- Tommy Cartrite
Master Irrigator Graduate

Master Irrigator is an award-winning intensive irrigation management training presented by North Plains Groundwater Conservation District. Graduates are armed with knowledge and skills that will help them maximize their return on investment while minimizing water use.



Register now for the 2022 class!

March 23 Agronomics

March 30 Irrigation Scheduling

April 6 Systems

April 13 Systems & Special Topics

www.northplainsgcd.org/masterirrigator





Educational programs of the North Plains GCD are open to all people without regard to race, color, sex, disability, religion, age, or national origin.



Applications are now being accepted for the 2022 Master Irrigator program!

March 23 Agronomics
March 30 Irrigation Scheduling
April 6 Systems
April 13 Systems & Special Topics

Learn more and apply now at www.northplainsqcd.org/masterirrigator

The training should continue for future growers. We as farmers have no choice but to improve efficiency and take care of our soils and water.

– Master Irrigator Graduate 2019



Great program that really puts complicated terms and practices into simple and easy to understand concepts of farming.

– Jose Gonzales

Master Irrigator Graduate 2019



What is Master Irrigator?

Master Irrigator is an award-winning irrigation management training program made up of 24 hours of intensive irrigation education conducted over four sessions, all on consecutive Wednesdays. The program is focused on increasing understanding of and proficiency with the latest irrigation management tools, technologies, and practices. Armed with this knowledge, you will be able to select tools and strategies that fit your operation that can be implemented to maximize your return on investment for every drop of water.

Access to Funding & Support

Thanks to grants from the Texas Water Development Board, Master Irrigator graduates may qualify for cost share funds on approved conservation practices. Perfect attendance is required to qualify for EQIP funding and to graduate from the course.

In-season technical support will be available to each cost-share recipient to ensure strategies are being optimally implemented.

Master Irrigator is financially supported by the North Plains Groundwater Conservation District in cooperation with TWDB and industry sponsors.









- Founding Principles of Master Irrigator
- Tools and practices are accessible to producers
- → Panels of producers offer real-world experience
- Solutions presented are practical, not theoretical

Topics addressed include...

- Planting drought-resistant hybrids at appropriate seeding rates
- Monitoring field conditions using rain gauges, flow meters, and soil moisture probes
- Managing irrigation with planting dates, eliminating or reducing pre-irrigation
- High-efficiency system conversion and pivot control
- Using telemetry and tools for irrigation scheduling
- Managing crop residue by using conservation tillage practices
- Adjusting nutrient application to address reduced irrigation
- Economic implications of all strategies being presented

Who can participate?

Any irrigator can apply but priority is given to producers within the boundaries of the North Plains Groundwater Conservation District.

Applications are accepted through March 11, 2022, or until the class is full.

Program Instructors

Steve Amosson, PhDRetired, Texas A&M AgriLife Extension Service

Fred Vocasek Servi-Tech

Mike GoedekenTillage Systems Agronomist, Orthman

David Reinart Better Harvest, Inc

Kelly KettnerParmer County Producer

Keith Sides
USDA - Natural Resources Conservation Service

Jourdan Bell, PhD
Texas A&M AgriLife Extension Service

David Sloane, PhD GroGuru

Leon NewRetired, Texas A&M AgriLife Extension Service

Clive Puttick SW Territory Manager, Dragon-Line

> **Nicholas Kenny** Owner, NPK Ag, LLC

Karlyle Haaland Site Manager, Pivotrac

Dusty McWilliams CIO, Hasta Farms

Jeff Childs Yaskawa America, Inc.

Jeff HamlinSenior Customer Success Manager, The Climate

John Gibson Crop Quest

Bryce HowardDallam County Producer

Dr. Justin BenavidezTexas A&M AgriLife Extension Service

Jerry FunckProfessional Water Management Associates



Master Irrigator Graduates 2021



