

# COLORADO RIVER BASIN DISCOVERY FARMS

## LEADING THE WAY IN SOIL HEALTH AND WATER RESOURCE MANAGEMENT

*Join us in co-creating practical, on-farm strategies that tackle drought and protect our shared resources.*

### WHAT IS THE CRB DISCOVERY FARMS PROJECT?

The Colorado River Basin (CRB) Discovery Farms Project is a collaboration between Colorado State University and local producers to explore how soil health practices can affect water use efficiency, enhance soil health, and support long-term agricultural resiliency in the Colorado River Basin. CRB Discovery Farms is built on partnership. Our Producers Partners work with CSU scientists and Technical Advisors to create on-farm experiments tailored to local systems. As a team, we co-create realistic, relevant, and impactful outcomes for local communities. Together, we're redefining what's possible by grounding cutting-edge research in the lived experience of producers.

### CRB DISCOVERY FARMS NEEDS PRODUCER PARTNERS!

The CRB Discovery Farms Project is seeking Producer Partners in the **Colorado River Basin** to collaborate with us on an experiment that explores how the adoption of soil health practices affects drought resilience and water resource management. We are specifically looking for Producer Partners that are interested in **adopting residue retention strategies or interseeding alfalfa**. Producer Partners will co-design research, co-host field days, and become a leader in soil and water resource management within their communities. You can see the full list of agreements at [inrichsoil.com/crb-discovery-farms](http://inrichsoil.com/crb-discovery-farms).

Learn more at [www.inrichsoil.com/crb-discovery-farms](http://www.inrichsoil.com/crb-discovery-farms)



### WHY BECOME A PRODUCER PARTNER?

As a Producer Partner, you'll receive an annual stipend and funds to implement soil health practices, technical support, free soil health testing and real-time soil moisture monitoring on your farm. You'll work directly with a CSU research team to co-design practical, science-based approaches to help solve water resource issues in your area. By guiding and engaging with an extended network of both producers and researchers, you will become a leading voice in the soil-water resource management conversation.

Interested?  
Let us know here:



Read more about  
the project here:

