



**LEADING INNOVATION  
FOR SUSTAINABLE  
RICE AGRICULTURE**

## ABOUT US

Imagine a future where rice farming is not just profitable, but sustainable. That is the world RiceTec is creating. For more than three decades, RiceTec has been advancing rice agriculture through cutting-edge research, collaboration, and a commitment to global food security.

Headquartered near Houston, Texas, RiceTec has been a pioneer in the research, development and production of sustainable rice agriculture since 1988. We're on a journey to identify the best rice seed products that increase value to farmers, consumers, and the planet.

RiceTec understands the challenges of rice cultivation and develops innovative solutions to overcome them. As the only seed company focused solely on rice, we are uniquely positioned to lead the shift towards more sustainable rice agriculture. Our global reach and access to rice genetics, combined with our proven hybrid rice technology, set us apart.

RiceTec not only leads in rice seed technology, but also serves as a driving force for sustainability and productivity in rice farming. Our innovative approach, rooted in a rich history of innovation, has significantly advanced US cultivation practices and expanded our impact globally. This dedication led us to become the first company to commercialize hybrid rice seed in North and South America.

RiceTec continuously invests in our people, partners, and technology to make rice a more sustainable crop, creating greater value for farmers, consumers, and the planet. By building successful partnerships and focusing on rice breeding, research, and technology development, we aim to make rice farming more efficient and environmentally friendly.

## OUR VISION

Sustainable rice agriculture that creates more value for farmers, consumers, and the planet

## OUR MISSION

To lead innovation for sustainable rice agriculture

## OUR VALUES

We innovate by developing technology, systems, and knowledge that yield prosperity.

We work together to deliver exceptional results by operating as a cohesive team.

We care and respect for people and the environment, embracing safety, diversity, and ethical behaviors.

## RICE IS AT THE HEART OF IT ALL

RiceTec helps farmers increase productivity, minimize environmental impact, and contribute to global food security.

Our innovative approach combines advanced breeding techniques with cutting-edge technology to produce superior rice hybrids that offer higher yields, improved grain quality, and enhanced resistance to pests and diseases.

RiceTec is exclusively focused on rice, with a global reach and unrivaled global access to rice genetics. As the leading provider of rice seeds and traits, we have a proven technology platform for hybridizing rice.

RiceTec is leading the charge towards a more sustainable future for rice agriculture on a global scale.

## WITH GLOBAL OPERATIONS AROUND THE WORLD, RICETEC SERVICES A GLOBAL CUSTOMER BASE



### R&D

- Integrated global research, multiple collaborations
- Three local product development centers
- ~200 R&D employees
- 300+ testing locations

RiceTec's innovative products have transformed rice farming. We have brought numerous key technologies to the market designed to create more value for farmers, consumers, and the planet.

1988: RiceTec founded, first hybrid cross created  
2000: First hybrid released in US  
2003: First HT hybrid released in US  
2004: First hybrid released in Mercosur  
2013: First hybrid released in India  
2017: FullPage released in US  
2019: FullPage released in Mercosur  
2021: Max-Ace released in US  
2022: Max-Ace released in Mercosur  
2023: Squad released  
2023: Medium grain hybrid released in US  
2024: FullPage released in India  
2024: RiceReach launched

### OUR BRANDS





# RiceTec®

**RICETEC GLOBAL**  
[ricetec.com](http://ricetec.com)

**RICETEC USA**  
[ricetec-us.com](http://ricetec-us.com)

**RICETEC INDIA**  
Savannah Seeds Private Limited  
[ricetec-in.com](http://ricetec-in.com)

**RICETEC MERCOSUR**  
[ricetec-sa.com](http://ricetec-sa.com)