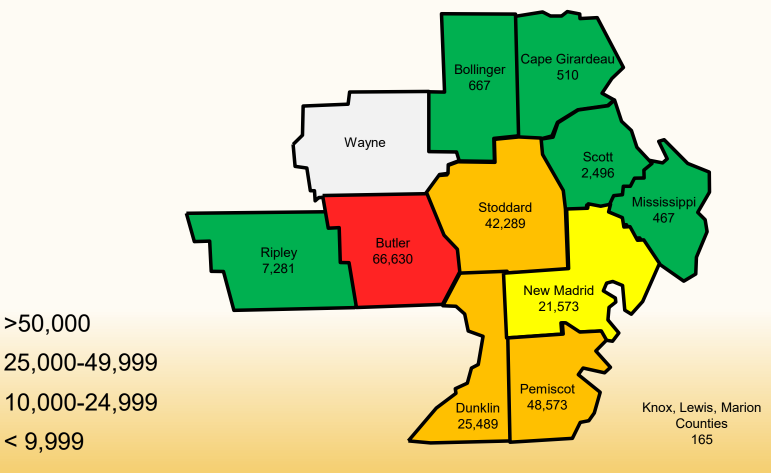


2024 Acres

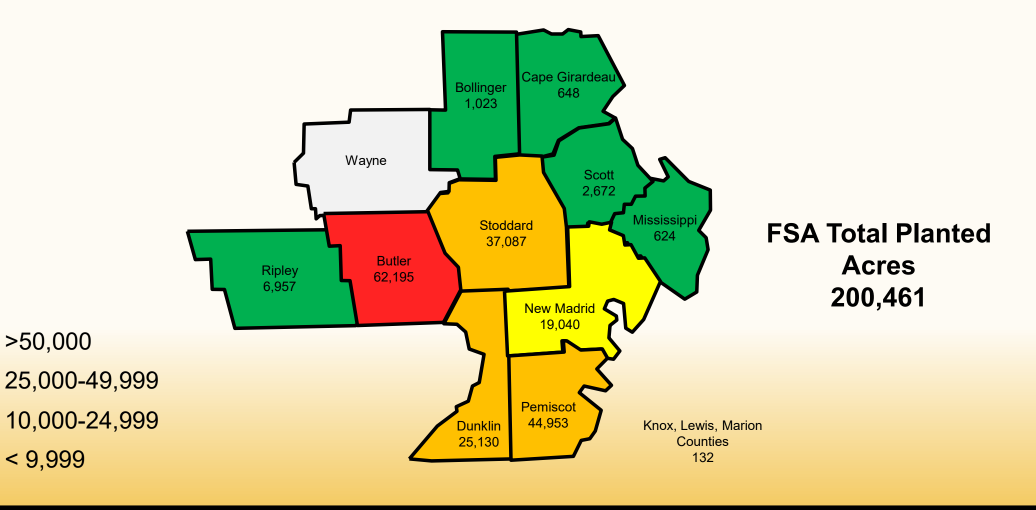


>50,000

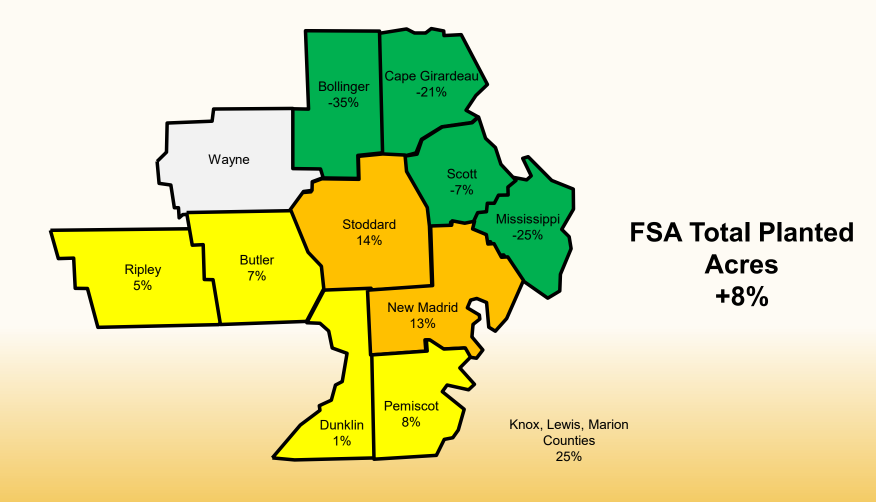
< 9,999

FSA Total Planted Acres (Nov. 1, 2024) 216,100

2023 Acres



Increase from 2023 Acreage



>20%

10-19.9%

0-9.9%

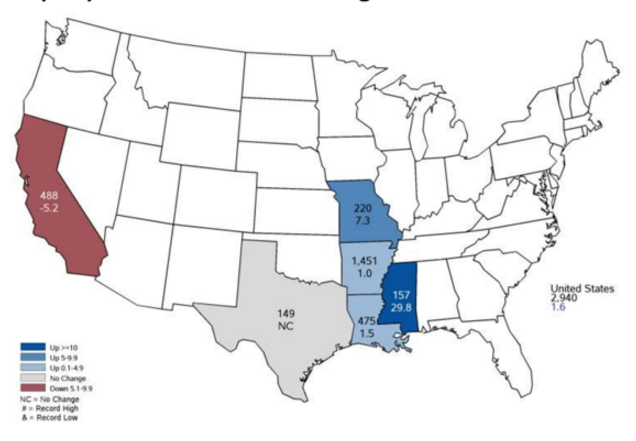
< 0%



2024 Rice Planted Area



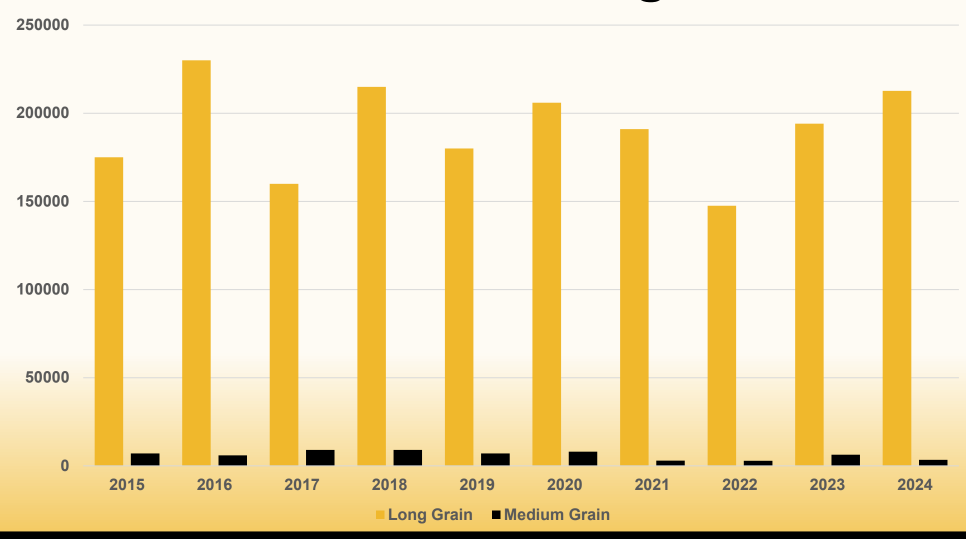
(000) Acres and Percent Change from Previous Year



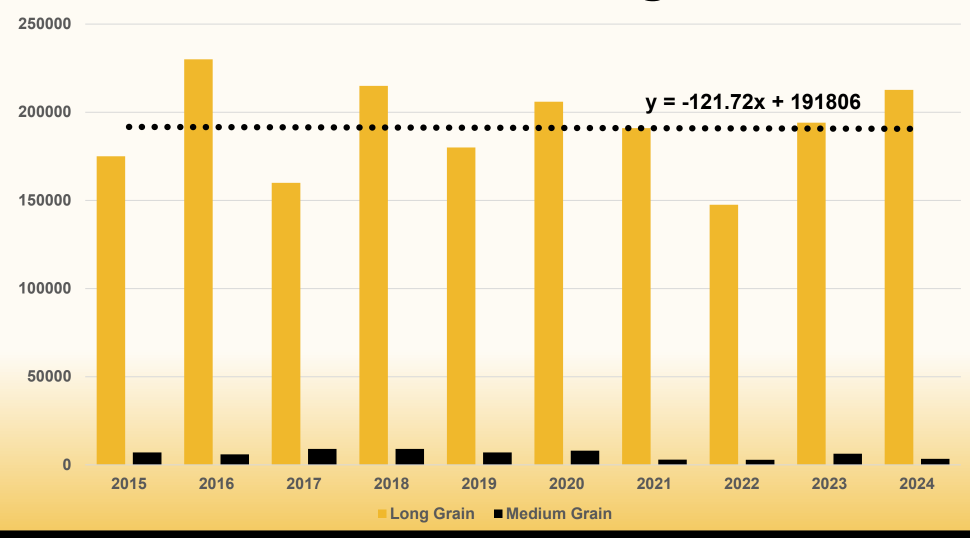
United States Department of Agriculture National Agricultural Statistics Service

September 12, 2024

10-Year Acreage



10-Year Acreage



2024 Season Recap

- Great start
 - Significant acreage planted first half of April
- Excellent mid-season
 - Warm temps
- Decent grain fill conditions
 - Few hot nights

2024 Season Recap

- First couple weeks of harvest were great
 - 2 hurricanes threw a
- Grain yields well above average
 - More than several reporting record yield
- Rapid dry-down led to milling issues
 - Strong N wind when nearing maturity
 - Followed by 100° + 2 hurricanes

2024 Season Recap

- Dry conditions were welcomed after harvest
- A lot of field work was accomplished in October



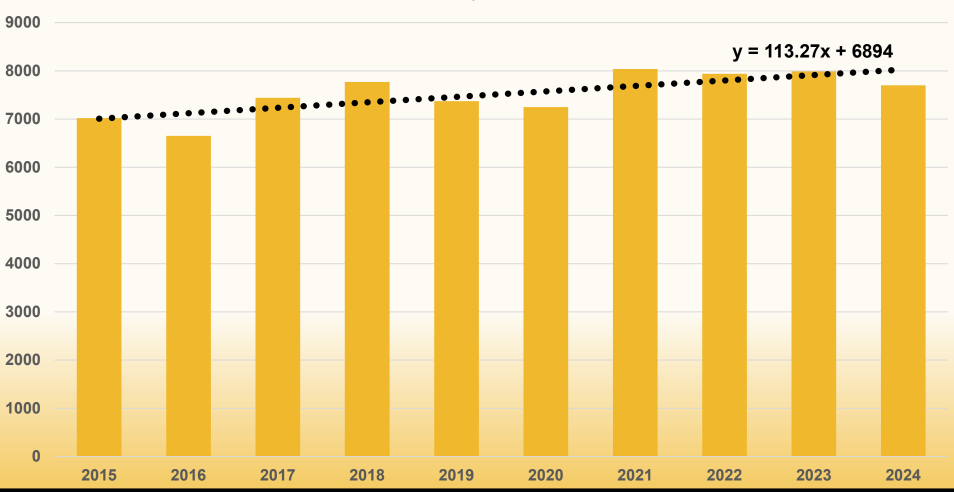
10-Year Rough Rice Yield





10-Year Rough Rice Yield





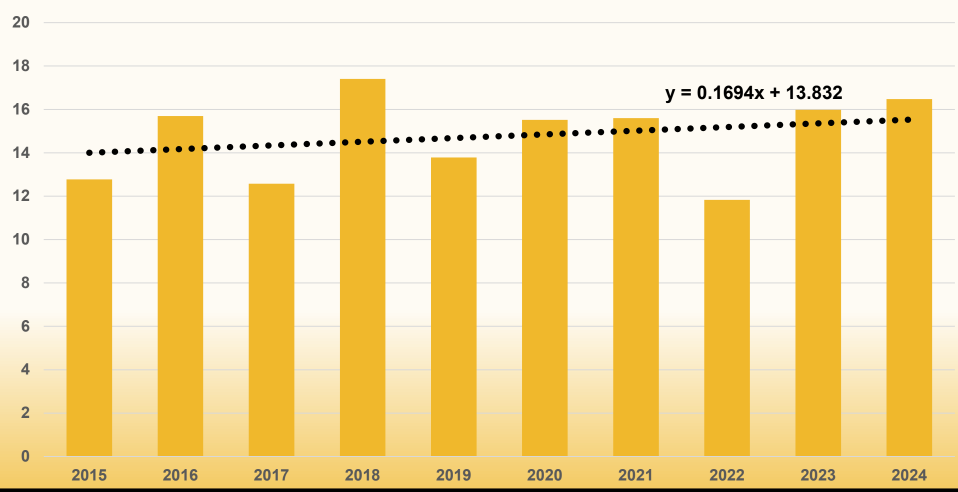
10-Year Production

million cwt.



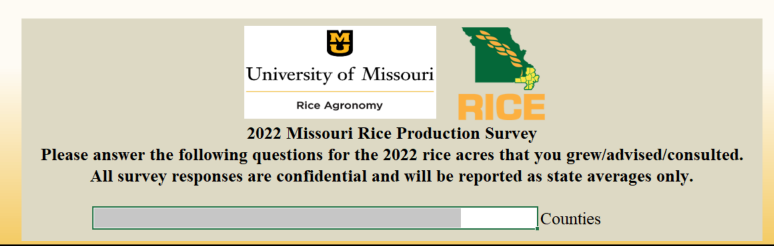
10-Year Production

million cwt.



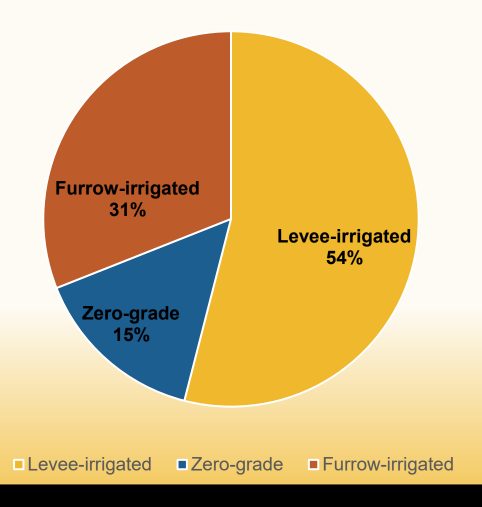
Missouri Rice Production Survey

- Adapted from University of Arkansas
- Survey of rice consultants in Missouri
- Production practices, cultivar selection, etc.

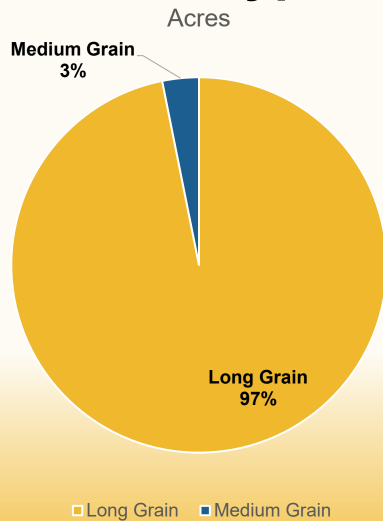


Production System

Acres



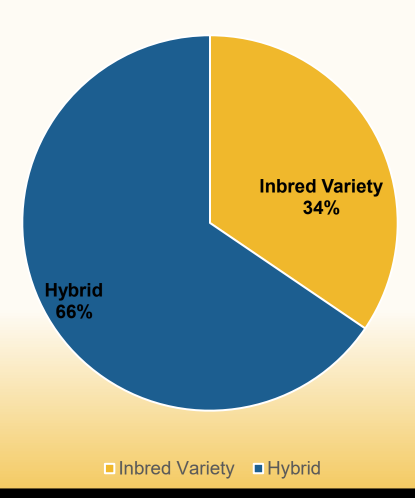
Grain Type





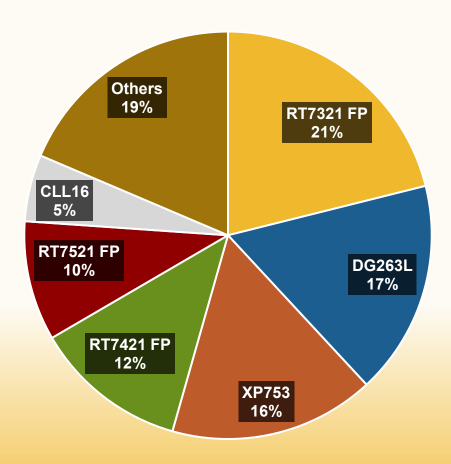
Cultivar

Acres



Cultivar

Acres



2025 Missouri Rice Outlook

- Similar to 2024
 - 220k acres
 - No crops cash flow currently
 - Seed supply issues?
 - Lots of ground ready or close to it



2024 Rice Research



University of Missouri

Rice Agronomy



Mizzou Rice Agronomy

Cultivar Trials

- 16 varieties, 8 hybrids
- Current and expected releases
- 21 unique environments
- Flood and furrow-irrigated

Planting Date Study

- 16 varieties, 8 hybrids
- Current and expected releases
- Missouri Rice Research Farm
- 6 planting dates

Weed Control

- Flood-irrigated rice
- New technologies (2-5 yrs out)
- Current tech
- Program approaches

Seeding Rate Trials

- Varieties 10 to 50 seed/ft²
- Hybrids 4 to 20 seed/ft²
- 4 locations x 2 planting dates
- Flood and furrow-irrigated

Mizzou Rice Agronomy

Nitrogen Management – FIR

- Furrow-irrigated rice
- CLL18, DG263L
- 5 N management programs
- Top, middle, and bottom zones

Rice:Soybean Rotation Study

- MSMC (Missouri Soybean) sponsored
- Long-Term
- Cont. Rice & Soybean, 1:1, 2:1, 1:2

Starter Fertilizer

- Flooded rice 2-leaf app
 - o DAP, TSP, urea
- Furrow-irrigated rice Preplant
 - Updating P recs

Industry-Sponsored Studies

- Preliminary variety trials
- Biologicals & N Response
- P Sources
- Seed treatment programs

University of Missouri

- Justin Calhoun
 - Cropping Systems Specialist, Assistant Professor
- Collaborative work
- Residue management
- N management in FIR



University of Missouri

- Chase Floyd
 - Crop Protection Specialist, Assistant Professor
- Rice billbug
- Rice water weevil
- Pathology trials



University of Missouri

- Weed scientist
 - Interviews likely in January
- Work includes evaluation of current and future weed management practices in rice



2024 MRRMC Field Day

- Annual field day
- Missouri Rice
 Research Farm
- About 150 attendees









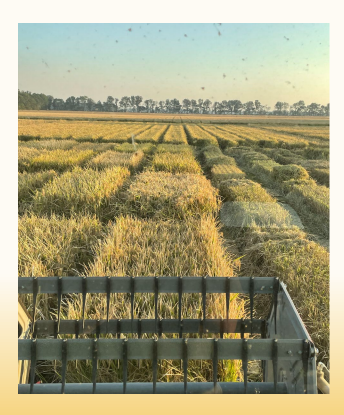
2024 FDRC Ag Expo

- Started in 2023
- Fisher Delta
 Research Center
- About 100 trailer-tour participants



University of Missouri Continuing Research

- Planting Date Trials
- Cultivar Trials
- Furrow-irrigated rice
- TBD



University of Missouri Future Research

- TBD
- Future weed scientist
- Future rice specialist?



