Farming After the Flood – A Growers Perspective

Jeffry Mitchell, Farmer
Moore Company
Cary, MS

- 6200 Acres
- Corn, Soybeans, and Catfish
- 5th Generation Farmer
- Land been farmed since 1880
On a Normal Year ...............

EARLY MARCH, CORN PLANTING ~1800-2500 ACRES

EARLY-MID APRIL, SOYBEAN PANTING ~4000 ACRES

CATFISH: 700 ACRES OF PRODUCTION PONDS
Tillage

- Terra Till
- Chisel Plow
- Field Cultivator
- Disc
- Bedder
Burndown

- Roundup
- 2,4-D
- Valor
- Select Max
• 30” Rows
• Plant Population Variety Specific: 34-38K
• E sets, 1725 MaxEmerge 5 (16 Row)
• Starter 5 GPA, Split Side-Dress, Tassel Shot
• Herbicide: Halex GT, Lexar
• Irrigation: Furrow
• Harvest
Soybean

- 30” Rows
- Plant Population Variety Specific: 130K
- 1725 MaxEmerge 5 (16 Row)
- Herbicide: Preemerge/Layby
- Fungicide
- Irrigation: Furrow/Pivot
- Harvest
Normal Backwater

- Some level every year
2019 Backwater

- 6000 acres under water
- 300 acres Soybeans planted
Pictures From The Flood
Pictures From The Flood
Pictures From The Flood
Wildlife
Pictures From The Flood
Better Times Coming
Thank You