

No-Tillage Crops in Sod

Glover Triplett, William Kingery, and
Mark Shankle

Mississippi State University and MAFES

History

- Corn belt prior to 1950, Alfalfa or red clover + grass, 2+ yrs followed by corn,

-

History

- **Corn belt prior to 1950, Alfalfa or red clover + grass, 2+ yrs followed by corn,**
- **Small grain, oats or wheat, seeded with forage mixture.**

History

- **Corn belt prior to 1950, Alfalfa or red clover + grass, 2+ yrs followed by corn,**
- **Small grain, oats or wheat, seeded with forage mixture.**
- **Forage, grazing or hay, followed by grain crop**

History

- **Corn belt prior to 1950, Alfalfa or red clover + grass, 2+ yrs followed by corn,**
- **Small grain, oats or wheat, seeded with forage mixture.**
- **Forage, grazing or hay, followed by grain crop**
- **Animals an important part of the system**

History

- **First sustained NT studies planted in sod**
- **VA, 1960, corn in Orchardgrass**

History

- **First sustained NT studies planted in sod**
- **VA, 1960, corn in Orchardgrass**
- **Ohio, 1960, corn in Alfalfa-Timothy**

History

- **First sustained NT studies planted in sod**
- **VA, 1960, corn in Orchardgrass**
- **Ohio, 1960, corn in Alfalfa-Timothy**
- **4# atrazine + oil +2,4-D control perennial C-3 grasses and most broadleaf species**

History

- **First sustained NT studies planted in sod**
- **VA, 1960, corn in Orchardgrass**
- **Ohio, 1960, corn in Alfalfa-Timothy**
- **4# atrazine + oil +2,4-D control perennial C-3 grasses and most broadleaf species**
- **Not effective on warm season perennial grass species**



Crop Culture

- **Soil test and apply lime, P and K as needed**

Crop Culture

- **Soil test and apply lime, P and K as needed**
- **Plant glyphosate tolerant corn or soybean varieties early**

Crop Culture

- **Soil test and apply lime, P and K as needed**
- **Plant glyphosate tolerant corn or soybean varieties early**
- **Apply paraquat or glyphosate preemergence**

Crop Culture

- **Soil test and apply lime, P and K as needed**
- **Plant glyphosate tolerant corn or soybean varieties early**
- **Apply paraquat or glyphosate preemergence**
- **Apply glyphosate 3 to 4 wks after crop emergence**

Crop Culture

- **Soil test and apply lime, P and K as needed**
- **Plant glyphosate tolerant corn or soybean varieties early**
- **Apply paraquat or glyphosate preemergence**
- **Apply glyphosate 3 to 4 wks after crop emergence**
- **For corn, apply N as ammonium nitrate**

Results

- **One post herbicide application + crop canopy: control or suppress most perennials**

Results

- **One post herbicide application + crop canopy: control or suppress most perennials**
- **Bermuda grass is a survivor, provides cover after crop maturity. Maintain cover, minimize soil loss**

Results

- **One post herbicide application + crop canopy: control or suppress most perennials**
- **Bermuda grass is a survivor, provides cover after crop maturity. Maintain cover, minimize soil loss**
- **Corn yields 130-150 bu expected**

Results

- **One post herbicide application + crop canopy: control or suppress most perennials**
- **Bermuda grass is a survivor, provides cover after crop maturity. Maintain cover, minimize soil loss**
- **Corn yields 130-150 bu expected**
- **Less experience with soybean, expect 50 bu with good management and productive sites**

Economics

- Estimate beef calf nets \$30.

Economics

- **Estimate beef calf nets \$30.**
- **Corn 125 bu@ \$4 Gross \$500. Return above direct costs (\$270): \$230/A.**

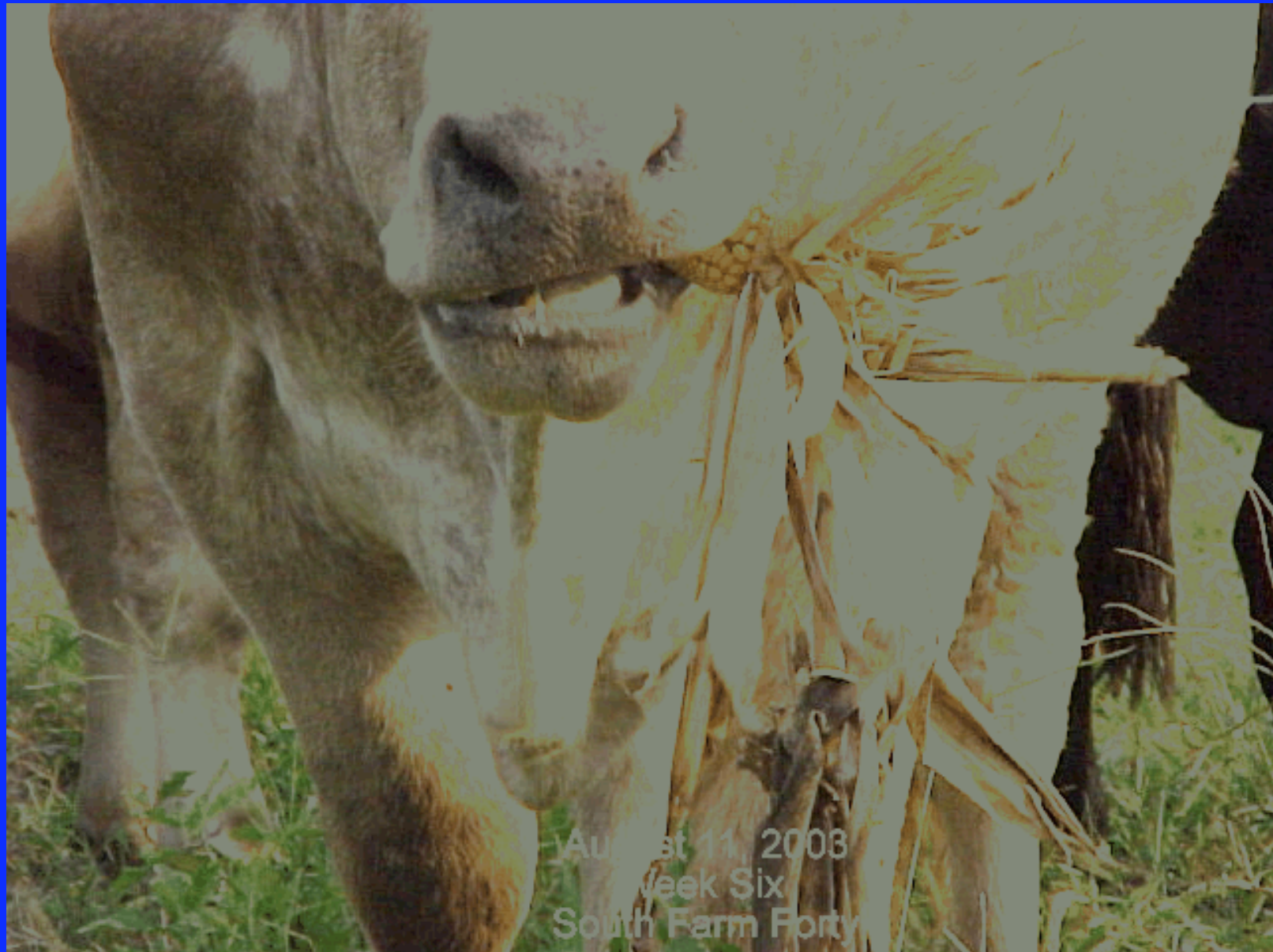
Economics

- **Estimate beef calf nets \$30.**
- **Corn 125 bu@ \$4 Gross \$500. Return above direct costs (\$270): \$230/A.**
- **Soybean 40 bu@\$8 Gross \$320. Return above direct costs (\$150): \$170.**



Economics

- **Estimate beef calf nets \$30.**
- **Corn 125 bu@ \$4 Gross \$500. Return above direct costs (\$270): \$230/A.**
- **Soybean 40 bu@\$8 Gross \$320. Return above direct costs (\$150): \$170.**
- **If small acreage, custom harvest almost mandatory**



August 11, 2003
Week Six
South Farm Forty

Effect on Pasture

- **Improve fertility status. Fertilize and lime to produce crops, some will remain for forage.**

Effect on Pasture

- **Improve fertility status. Fertilize and lime to produce crops, some will remain for forage.**
- **Control fescue containing toxic endophyte**

Effect on Pasture

- **Improve fertility status. Fertilize and lime to produce crops, some will remain for forage.**
- **Control fescue containing toxic endophyte**
- **Control other weedy grasses, smutgrass, bahia, carpetgrass. Some weeds persist**

Effect on Pasture

- **Improve fertility status. Fertilize and lime to produce crops, some will remain for forage.**
- **Control fescue containing toxic endophyte**
- **Control other weedy grasses, smutgrass, bahia, carpetgrass. Some weeds persist**
- **Can crop for more than 1 yr and still maintain cover**

Refine the system

- **Performance on different soils**

Refine the system

- **Performance on different soils**
- **Determine crop yield potential**

Refine the system

- **Performance on different soils**
- **Determine crop yield potential**
- **Identify problem weeds**



Refine the system

- **Performance on different soils**
- **Determine crop yield potential**
- **Identify problem weeds**
- **Timing of operations**

Refine the system

- **Performance on different soils**
- **Determine crop yield potential**
- **Identify problem weeds**
- **Timing of operations**
- **Potential for opportunity cropping**

Glyphosate Tolerant Alfalfa

- **Full stand, 5 to 6 plants/sq ft**





Glyphosate Tolerant Alfalfa

- **Full stand, 5 to 6 plants/sq ft**
- **With weeds controlled, 2 to 3 plants sq/ft will give acceptable yield.**



Glyphosate Tolerant Alfalfa

- Full stand, 5 to 6 plants/sq ft
- With weeds controlled, 2 to 3 plants sq/ft will give acceptable yield.
- Corn following 2 to 3 yr stand will have N to support 150 bu yield (in Ohio)