Morris County Conservation District

RENTAL EQUIPMENT & SALES

2014 Great Plains 15' No-Till Drill \$10.00/acre

Up to 100 acres

(Dean Miller's) \$8.00/acre

101 or more acres

Horizon Grass Drill \$7.00/acre

20 Hole Euler

Horizon Grass Drill \$7.00/acre

20 Hole Big Office

Horizon Grass Drill \$7.00/acre

14 Hole Office

Root Plow/Tree Planter on Trailer- \$35.00/day

Spectra-Physics Laser Level \$10.00/day

Measuring Wheel \$ 0.00/day

Soil Probe \$ 0.00/day

Marking Flags \$8.00 (100)

Concrete Tanks \$734.00/each

Wildlife Escape Ramps \$60.00/each

Cow Carpet -(Geotextile) \$ 1.75/l.f.

7 ounce fabric—12.5' wide—Heavy Use Protection

Pipe & Fittings Ask for Price

Grass Seed Ask for Price





620-767-5111 Ext. 101

jobea.titus@ks.nacdnet.net

http://www.morriscountyconservationdistrict.com/

SEEDING DATES

Cool Season Grasses August 15 – October 1
(brome, fescue) December 1 – April 15

Plants which demonstrate major growth during the cool seasons of the year (spring and fall) are cool season grasses. Optimum growth temperature is 65-75 degrees. They are not as efficient as warm season plants in the utilization of water, so therefore they require a greater amount of rainfall in order to grow and produce seeds.

Examples of these grasses include the Bromegrasses, the Fescues and the Bluegrasses.

Warm Season Grasses December 1 – May 15 (native mix) March 15 – May 15 (best dates)

Warm Season Grasses are those whose primary growth occurs during the warm months. Many of these are native to the United States, with their adaptability to poorer growing sites and seasonal hardiness making them the grasses of choice for many varied users of grasses. Examples of these grasses include Big Bluestem, Sideoats Grama, Little Bluestem, Switchgrass, Western Wheatgrass, and Osage Indiangrass with several varieties of each available.

Seed Clover March 15 – May 15

Pond Dams Anytime except October

POUNDS OF PURE LIVE SEED (PLS)

Brome:

Waterways 16# an Acre
Pasture 10-12# an Acre

Native:

Pasture 9-12# an Acre

Buffalo Grass: 2-4 PLS #'s per 1,000 sq. ft.

POUNDS OF FERTILIZER (WATERWAYS)

Nitrogen 45# per Acre Phosphorous 70# per Acre