Cover Your Acres Winter Conference

3rd Annual
February 2, 2006
Gateway, Oberlin, KS
Discussing Conservation Crop Production Practices for the High Plains

K-State Research and Extension & Northwest Kansas Crop Residue Alliance
# Schedule for Conference

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<td>7:45 - 9:15</td>
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<td>5:48 - 8:00 p.m.</td>
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CEU credits for CCAs have been applied for all university sessions except farmer panels.

*CEU credits for 1A for Commercial Pesticide Applicators have been approved.

Coordinated by:
Brian Olson, K-State Extension Agronomist - NWREC
Please send comments or suggestions to bolson@oznet.ksu.edu

To become a member of the Northwest Kansas Crop Residue Alliance, please call Stan Miller (President) at 785-693-4561

PLEASE TURN ALL CELL PHONES OFF OR TO VIBRATE. THANK YOU.
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GATEWAY

Oberlin, Kansas

The Premiere Exhibition, Meeting & Conference Center for the Tri-State Area

#1 Morgan Drive, Oberlin, Kansas 67749 785.475.2400 Fax 785.475.2925
The National Jointed Goatgrass Research Program
Who are we and what have we accomplished?

Tony White, Extension Coordinator

Jointed Goatgrass Management Session
Cover Your Acres Winter Conference, Oberlin KS.

Many growers in the central Great Plains and other parts of the western United States have recognized that jointed goatgrass is a serious problem in their winter wheat fields. Jointed goatgrass can be more problematic than other winter annual grasses because of its close genetic and life cycle similarities to winter wheat. Currently, over 5 million acres of winter wheat are infested with jointed goatgrass. These infestations are estimated to cost growers nearly $150 million dollars per year in lost revenue.

There are several reasons why growers suffer reduced profits due to jointed goatgrass infestations. Jointed goatgrass infestations commonly reduce wheat yields from 25 to 50%. Although these values are dependent on the jointed goatgrass population in the field and environmental conditions during the growing season, only a few jointed goatgrass plants per square yard are required to significantly reduce winter wheat yields. Other reasons why jointed goatgrass is a concern include increased grain dockage, loss of export market, decreased land value, increased tillage and conservation concerns, loss of certified seed market, and possible rotation to less profitable summer crops.

Recognizing that jointed goatgrass was a widespread problem in the western United States, in the early 1990’s a group of scientists met as part of the Western Coordinating Committee (WCC-077) and formed the National Jointed Goatgrass Research Program. This program currently involves over 35 scientists from 11 states. The goal of this initiative is to make sure producers and others involved in jointed goatgrass management have the best and most recent information possible to successfully manage jointed goatgrass in winter wheat.

Numerous studies have been conducted as a part of this initiative. Scientists have evaluated jointed goatgrass seed dormancy and longevity, seed predation and disappearance over time, genetic similarities with winter wheat, and the use of single management components compared to implementing an integrated management system.

To find out more about the National Jointed Goatgrass Research Program, please visit us online at www.jointedgoatgrass.org. The website contains more specific information regarding the program background and research projects, including basic biology and ecology information and management components. The website also lists national and state contact information if individuals have specific questions regarding jointed goatgrass in your area.
Jointed goatgrass Management: Importance of Cultural Practices

Phillip W. Stahlman
Research Weed Scientist
Kansas State University Agricultural Research Center-Hays

Jointed goatgrass problems are most severe in areas where winter wheat is grown continuously or in a wheat-fallow rotation. Cultural practices can influence jointed goatgrass management and reduce interference with winter wheat. Practices known to have an effect on jointed goatgrass management include crop rotation, wheat cultivar, seeding rate and row spacing, fertilizer timing and placement, tillage, and fallow management. Any practice that enhances the growth, vigor and competitiveness of crop plants should increase the effectiveness of cultural management of winter annual broadleaf and grass weeds, including jointed goatgrass. Single management practices seldom achieves more than about 25% suppression or reduction of jointed goatgrass populations, and effectiveness varies from year to year depending on environmental conditions. Individual effects are often additive, thus, the most effective management systems are those that integrate multiple control tactics into a comprehensive control plan covering multiple years.

The key to managing jointed goatgrass is to deplete the soil seed bank. One way to deplete the soil seed bank is by stimulating germination and destroying jointed goatgrass plants before they produce viable seed. Research in several states on the effectiveness of shallow tillage to stimulate germination by incorporating jointed goatgrass spikelets into soil in order to increase seed-soil contact has been inconsistent. The timing and amount of rainfall seems to be more important than tillage. Though tillage sometimes stimulates jointed goatgrass germination, tillage also may prolong the survival of a small percentage of seed by protecting them from environmental extremes and surface feeding predators.

Post-harvest tillage had a minimal effect on jointed goatgrass germination after wheat harvest in Nebraska, Oregon and Utah. Rainfall after harvest improved jointed goatgrass germination with tillage at North Platte, NE and Blue Creek UT, but low individual rainfall events in Moro, OR were insufficient to stimulate jointed goatgrass germination. This allowed the jointed goatgrass population to increase in the succeeding wheat crop. With high jointed goatgrass population density, the timing of tillage did not influence jointed goatgrass competition with winter wheat. Moldboard plowing or burning in the spring followed by moldboard plowing once was needed to reduce high jointed goatgrass populations to a manageable level in a winter wheat-fallow rotation. At Hays, KS and North Platte, NE, the number of jointed goatgrass plants destroyed during the fallow period following winter wheat was similar between chemical and mechanical fallow in most years, but mechanical fallow resulted in greater emergence compared with chemical fallow in drouthly years.

Deep moldboard plowing that achieves complete soil inversion can bury most seed on the soil surface deep enough to prevent emergence. Most seeds will either decay or germinate at depths from which they can not emerge and become established. Few jointed goatgrass seeds survive burial more than four years. Subsequent tillage after deep plowing should be shallow to avoid bringing viable seed up to a depth from which germinating seedlings can emerge.

Isolated post-harvest burning of wheat stubble can a destroy jointed goatgrass spikelets in wind rows or in heavy crop residue, but spikelets on the soil surface may not be destroyed unless
the burn is slow and intense. Low fuel load or rapid fire advancement may not generate enough heat at soil level to destroy the spikelets.

Studies in Kansas, Nebraska, Utah and Washington demonstrated that crop rotation was the most effective of several tactics tested for managing jointed goatgrass. Extending a wheat-fallow rotation to include grain sorghum (W-S-F) at Hays, KS or corn (W-C-F) at North Platte, NE dramatically reduced (but did not eliminate) jointed goatgrass populations in the following wheat crop. Further extending the rotation to include sunflower (W-S-SF-F) at Hays or a second year of corn (W-C-C-F) at North Platte nearly eliminated jointed goatgrass. Rotations that include spring crops are more effective than winter annual crops because spring crops break the natural life cycle of jointed goatgrass.

Numerous studies have shown that narrow crop row spacing and/or high seeding rates decrease the emergence, competitive ability, and seed production of weeds in winter wheat. Increasing seeding rate does not consistently lead to increased wheat yield under weed free conditions, but proportional yield increases have been consistently greater when weeds are present. Seeding rate had the most consistent effect on wheat yield in Washington, compared to plant height and seed size. Wheat seed yield was about 10% greater with seeding rates of 18 compared with 12 seed/ft of row when wheat competed with jointed goatgrass. Planting larger wheat seed often results in more rapid emergence and larger, more vigorous seedlings with greater root systems, particularly in the early-season growth stage, compared with seedlings from small seed. The advantage of large seed is more pronounced under dry conditions.

Wheat cultivars vary in competitiveness, with differences most often associated with plant height. In Washington, tall (~50 inches) wheat reduced mature jointed goatgrass biomass 46 and 16% compared to short (~39 inches) wheat in 1998 and 2000, respectively. Spikelet biomass and dockage were reduced approximately 70 and 30% in the same respective years when grown in competition with the taller compared with shorter wheat. Plant heights of modern high yielding varieties are less than they were a decade or more ago. Among modern varieties, studies have indicated the importance of rapid early growth and seedling size, in addition to plant height, when winter wheat is grown with jointed goatgrass. Winter wheat tiller number, canopy diameter, and height were negatively correlated with downy brome (Bromus tectorum L.) yield in Nebraska. Thus, varieties with traits of rapid emergence, vigorous and abundant fall vegetative growth, tallness, and wide canopy diameter likely will be the most competitive with weeds.

Integrating several tactics will suppress jointed goatgrass more than single cultural practices. In Colorado, winter wheat competition was increased six-fold by combining a tall cultivar with higher seeding rates and nitrogen placed in the crop row. When combined with a tall cultivar and a 40% increase in seeding rate, fertilizer placed directly in the seed row at planting reduced jointed goatgrass seed production nearly 45% compared to broadcast nitrogen application. However, because nitrogen can interfere with germination and reduce crop stand, care must be taken to minimize direct contact of the fertilizer and wheat seed.

In general, growers should prevent production of jointed goatgrass seed during fallow periods, increase wheat seeding rate, utilize narrow row spacing, apply starter fertilizer in or near the seed row, and plant a taller variety capable of rapid vegetative growth in fall to maximize jointed goatgrass suppression and crop yield.
Jointed Goatsgrass Management: Other Tools Available
Drew Lyon, University of Nebraska Panhandle Research and Extension Center
dlyon1@unl.edu (308) 632-1266

Prevention. If you don’t have it, don’t get it!! The control of jointed goatsgrass begins with eliminating seed sources. The following practices can eliminate jointed goatsgrass seed sources:

1.) Plant clean seed. Jointed goatsgrass spikelets are often found in fall-sown small grain seeds, especially winter wheat. It is almost impossible to separate all jointed goatsgrass spikelets from winter wheat seeds; therefore, growers should be knowledgeable about their winter wheat seed source or buy only certified seeds. Jointed goatsgrass spikelets can be identified in wheat grain or seed samples by placing the sample into a pail or plastic bag, adding water, and stirring or shaking; the wheat grain will sink and the jointed goatsgrass spikelets will float.

2.) Destroy jointed goatsgrass before it produces seeds. If plants reach the soft-dough stage the seeds probably will be viable. Jointed goatsgrass may germinate as late as mid-April and still have sufficient cold weather to vernalize and produce seeds. Small plants, shorter than the wheat stubble, can produce viable seeds.

3.) Thoroughly clean combines and other machinery before moving from fields. Harvest fields in rotation with warm-season crops first since jointed goatsgrass control in these fields is better.

4.) Control jointed goatsgrass in roadside ditches and other areas that may contaminate the fields. This task may be aided by covering all trucks transporting winter wheat grain. New infestations are frequently found along roads where the light weight jointed goatsgrass spikelets, which easily sift to the surface of the grain load, have blown out of uncovered grain trucks. Control may be accomplished with nonselective herbicides, mowing at the appropriate time, or tillage. Establishing a good stand of a perennial grass along roadsides can also serve as a way to prevent the establishment of jointed goatsgrass.

5.) Run contaminated grain through a hammer mill before feeding to livestock. In a feeding study conducted in Nebraska, 76% of jointed goatsgrass seeds collected from feces of cattle fed non-processed jointed goatsgrass-contaminated wheat grain were viable. Using a fine-grind hammer mill setting using a 5/32-inch diameter screen reduced germination of the fed seed to zero.

6.) Do not remove straw and chaff from infested fields as they spread jointed goatsgrass seeds. Jointed goatsgrass spikelets are often blown out the back of a combine with the straw and chaff. If straw and chaff are removed with straw bales from infested fields, there is a good chance that seed will be spread to new locations.

7.) Spread manure from livestock only on fields in three- or four-year rotations with winter wheat or on fields that do not include winter wheat in the rotation. Viable jointed goatsgrass seed may be spread in manure, so do not spread manure on fields where it will be difficult to control jointed goatsgrass, for example, fields in a winter wheat-fallow or continuous wheat rotation.

 Burning. Safety concerns, conservation compliance, air pollution, and soil erosion limit burning as a control measure for jointed goatsgrass. Burning wheat stubble after harvest in Washington reduced the germination of seeds on the soil surface by up to 90 percent. However, wheat residues in Washington are typically greater than in western Kansas and Nebraska and they can fuel hotter and more sustained fire than is possible in this region. Surface soil temperatures of 200°F or more for up to 60 seconds provide the best control of jointed goatsgrass seeds.

 Mowing. Mowing should be done between the flowering and soft dough stages. If done too early, new tillers will form and produce viable seeds. Rough ground and the presence of prostrate jointed goatsgrass plants may limit the effectiveness of mowing. Mowing multiple times may be required to achieve maximum control.
Managing Jointed Goatgrass With Clearfield Wheat
Curtis Thompson, KSU Extension Crops and Soils, SW Kansas
Jointed Goatgrass Management Session

Prior to Clearfield wheat, no postemergence applied herbicides controlled jointed goatgrass (JGG). It is important to remember, however, that Clearfield wheat is only one tool for managing JGG.

Clearfield wheat is NOT a genetically modified organism (GMO). It can be marketed as any other conventional wheat crop. Clearfield wheat is the result of initially transferring the Clearfield gene from a French variety called “Fidel” into our adapted wheat varieties through conventional breeding.

Clearfield wheat was grown in the USA on less than 100,000 acres during the 2002-03 cropping season. The USA will have just under 800,000 acres during the 2005-06 season and acreage is expected to climb above 1.2 million acres in the 2006-07 season.

The area of adaptation of Clearfield wheat varieties has limited the Clearfield wheat acres grown in Kansas. The varieties Above (Colorado variety) and AP 502CL (AgriPro) were the first HRWW Clearfield varieties. With TAM 110 weighing heavily into the parentage, susceptibility to leaf and stripe rust, other leaf diseases and soil borne mosaic virus, these varieties are not adapted to South Central Kansas where the continuous wheat and the greatest winter annual grass problem occur. AP 401CL (AgriPro) is a white wheat with Platte in the pedigree adapted best for western Kansas. New varieties for Kansas include Bond CL (Colorado) which is a Yumar * Above sib cross susceptible to strip rust and wheat streak mosaic virus. Protection CL, a new AGSECO variety, has Jagger and a TAM 110 sib in its pedigree. It has stripe rust resistance but is susceptible to leaf rust. Infinity CL, a Nebraska variety, is medium late maturing with Millennium sib, Winstar, and Above sib in the pedigree. It is best adapted for Northwest Kansas and has stripe rust resistance but is susceptible to wheat streak mosaic virus. Additional Clearfield variety development especially in the area of disease resistance is needed to meet the needs of major Kansas wheat growing areas that have winter annual grass problems.

“Beyond” imazamox herbicide is used on Clearfield wheat to control winter annual grasses and broadleaf weeds. Beyond is in the imidazolinone herbicide family and its mode of action is an ALS inhibitor. Beyond currently is the most effective postemergence herbicide available for controlling jointed goatgrass in a Clearfield wheat crop.

Beyond must be applied to Clearfield wheat only because Beyond will kill conventional wheat varieties. Beyond can be applied from 4 to 6 fl oz/a with NIS and 1 to 50% UAN fertilizer to wheat in the tiller to jointing stage. Applications before tillering or after jointing can result in injury to the wheat crop. Beyond should not be tank mixed with other sulfonylurea herbicides (Glean, Ally, Finesse, Express, Harmony Extra, and others) or crop oil adjuvants to avoid excessive crop injury.

Research conducted near Manhattan KS by D. Peterson indicates that tank mixing Beyond with Finesse, fall or spring applied resulted in 22 to 43% wheat injury. Although
this injury did not reduce wheat yield in this experiment, it suggests the potential for injury and yield reduction exists.

Research conducted near Hays by Stahlman et al. evaluates Beyond at 4, 5, and 6 oz applied to wheat early fall post (EFP), late fall post (LFP), early spring post (ESP) and late spring post (LSP). Wheat injury was observed at all timings, however, with fall applied treatments only 5 and 6 oz rates injured wheat 3 to 5%. Spring applied treatments injured wheat 7 to 32% with later applications and the higher Beyond rates causing the most injury. Clearly applications after jointing (LSP) resulted in the most wheat injury. The injury data was the average of two experiments. The 6 oz rate of Beyond reduced wheat yield 3 bu/a compared to wheat treated with 4 oz/a. Clearly the untreated weedy wheat was the lowest yielding treatment at 35 bu/a. No wheat yield reductions were observed with the fall applications as wheat averaged 46 bu/a. ESP treated wheat yielded 43 bu/a and LSP treated wheat yielded 36 bu/a. Wheat treated after the jointing stage had the greatest reduction in yield and the most visible crop injury.

The Hays research indicates that fall application of Beyond controlled jointed JGG 97% or better. The ESP Beyond treatments controlled JGG 90 to 95%. The later spring treatments resulted in 70 to 80% control. When attempting to control weeds late in the spring in a big wheat crop, good coverage can become a real issue. This data suggests fall or early spring Beyond applications, prior to wheat jointing will give the best JGG control.

All herbicides/programs should be used in a way that will preserve the effectiveness of control over the longest period of time possible. The following is a discussion of the Stewardship Program for Clearfield wheat. The purpose of this program is to minimize the risk of herbicide resistant weed development.

It is required that certified or registered seed be used. Saving a part of the Clearfield wheat crop for seed is not legal. Beyond must be applied according to the label. It is recommended that continuous Clearfield wheat on a field should be avoided. A rotation using spring crops to break the winter grass life cycle is encouraged. This is true with or without Clearfield wheat. Using other herbicides with alternate modes of action (non – ALS) to reduce the risk of ALS resistant weed development is important. Crop rotation can facilitate the use of herbicides with alternate modes of action. During fallow periods do not allow the winter annual grasses to head! It is suggested that JGG in the areas around the field should also be controlled to reduce the risk of possible out crossing.

Can the Clearfield gene escape into the JGG population? Wheat and JGG share a common “D” genome. As a result, wheat and JGG can cross producing hybrids. The hybrid, however, is male sterile. It is possible that wheat or JGG pollen can fertilize the male sterile flower resulting in a viable seed being produced. This occurrence would happen at very minute levels but it does indicate that growing continuous wheat, continuous Clearfield wheat, or continuous JGG could facilitate the escape of the Clearfield gene into the JGG natural population.

Currently there are no other types of herbicide resistant wheat available to producers. In the event that such a wheat would be developed, it too could be valuable to manage JGG.
Many winter wheat producers in the western United States rank jointed goatgrass as the most troublesome weed they must manage. Jointed goatgrass competes with a wheat crop, resulting in reduced yield and increased grain dockage. Genetic and life cycle similarities between jointed goatgrass and winter wheat makes jointed goatgrass control difficult.

Managing jointed goatgrass in winter wheat requires a systems approach that integrates multiple control tactics into a comprehensive management plan covering multiple years. This bulletin describes control tactics that can be used as part of integrated management systems to control jointed goatgrass. Similar control tactics are grouped into categories, such as seed bank management or prevention (Figure 1).

Jointed goatgrass infestations are seldom recognized before the problem is out of control. However, early awareness of the problem is essential for its control. Accurate identification of jointed goatgrass spikelets and plants in various growth stages is critical to early detection. Jointed goatgrass identification is a challenge because the weed is similar in appearance to winter wheat. However, there are differences. Jointed goatgrass seedlings have evenly spaced hairs lining the leaf blade margin and winter wheat does not. The jointed goatgrass seed, often referred to as a spikelet or joint, is distinctly different from wheat and can aid in identification. EB 1932, “Jointed Goatgrass Ecology,” plant identification guides (books, pamphlets and web-based publications), and local extension specialists are excellent resources to help identify jointed goatgrass.

Prevention

A critical aspect of jointed goatgrass management is to prevent seed entry into fields and isolate minor infestations within the field. Jointed goatgrass seeds are usually enclosed within a spikelet, which resembles a short piece of wheat straw and is easily overlooked in bulk grain (Figure 2). Planting wheat contaminated with jointed goatgrass spikelets rapidly expands the area infested with jointed goatgrass. Moreover, contaminated wheat seed will be planted over entire fields or farms, making isolation difficult. Planting jointed goatgrass-free seed can prevent the initial infestation and reduce or help stop the spread of an existing problem.

Figure 1. Various control strategies can be used to reduce jointed goatgrass densities. Integrating multiple strategies into a management plan reduces jointed goatgrass populations more than use of single strategies alone.
Field borders, roadsides, railroad tracks, and other rights-of-way should be inspected for jointed goatgrass and control measures applied if necessary. Once plants establish along these areas, spikelets can move into crop fields by precipitation runoff, tillage implements, or animals.

Farm trucks are commonly used for multiple purposes, such as hauling harvested grain, fertilizer, and bulk seed wheat. Thoroughly cleaning trucks and equipment used for grain or fertilizer hauling between different uses is a good management practice. If contaminated seed or fertilizer is used for planting crops other than winter wheat, jointed goatgrass seed could remain dormant and establish in a subsequent winter crop.

As a load of wheat contaminated with jointed goatgrass travels down the road, jointed goatgrass spikelets migrate towards the top of the load because they are lighter than wheat seeds. Once they have moved to the top of the load, the spikelets are easily blown out of an uncovered load and fall along the roadside. Covering loaded trucks or wagons thought to contain contaminated wheat is a good management practice and a good neighbor policy.

Movement by machinery also spreads jointed goatgrass within and between fields. For example, combines can rapidly disperse jointed goatgrass seeds throughout a field (Figure 3). Scientists in Australia evaluated seed dispersal of wild oat and downy brome (also called cheatgrass) and found that combine seed dispersal increased the area of infestation 16-fold in only one year, compared with a system where seed dispersal at harvest was prevented.

Field scouting can identify areas in fields that may be infested with jointed goatgrass. Jointed goatgrass commonly occurs in patches within fields. Harvesting these patches along with weed-free sections of the field will disperse jointed goatgrass into non-infested areas. Those areas should be marked and harvested last so that seed dispersal within the field will be minimized. Equipment should be cleaned before moving from infested fields. Custom harvesters should be required to clean combines and trucks prior to entry into fields.

Harvesting contaminated field edges with a combine will spread jointed goatgrass seed throughout the remainder of the field. Perennial grasses could be maintained around field edges or borders to reduce jointed goatgrass establishment and seed production. However, it is also important to avoid grasses that can provide refuge for wheat pests, such as aphids or the wheat curl mite. Please contact your local state extension specialist for additional information on perennial grass species adapted for your area.

**Mowing.** Mowing can be a useful tool for managing jointed goatgrass infestations in

![Figure 3. Jointed goatgrass can be easily spread through normal harvest operations.](image)
roadsides, fencerows, and non-cropland areas, but timing is essential. Two separate cuttings at specific times in the season may be required to prevent jointed goatgrass from producing seed. Mowing is most effective when jointed goatgrass seed heads begin to emerge. Mowing too late may allow jointed goatgrass to produce viable seed. However, mowing too early (early joint stage) may allow jointed goatgrass plants to regrow and produce seed. Because of variable effectiveness, mowing is not recommended for jointed goatgrass control in a field situation unless it is the only alternative.

Another option is to not plant the outer edge of the field to winter wheat, but to leave this border fallow until a spring small grains or summer crop can be planted. This method may also provide greater revenue. An alternative crop in these areas also allows tillage or herbicides to be used in the spring to control jointed goatgrass. However, a disadvantage is that the alternative and winter wheat crops may not mature at the same time, requiring a second trip to harvest the alternative crop.

Feeding Jointed Goatgrass to Livestock. Wheat contaminated with jointed goatgrass seed is often heavily docked or rejected by grain purchasers. Scientists in Nebraska investigated jointed goatgrass-contaminated wheat as a potential livestock feed. Jointed goatgrass seed contains a protein content near 12% and they found that it makes a suitable alternative for livestock feed. Feed mixtures containing jointed goatgrass must be processed in a fine-grind hammer mill to eliminate the germinability of the jointed goatgrass seed. Failure to do so may result in a larger weed problem if seed is spread in livestock manure.

Herbicides

Non-Selective. Many postemergence non-selective herbicides, such as glyphosate, can control jointed goatgrass and other winter annual grasses found in fallow fields. Check product labels or consult with your local crop consultant, extension specialist, or pesticide retailer for specific recommendations in your area. Burndown herbicides used in no-tillage cropping systems should be applied early enough to allow complete jointed goatgrass control before planting the subsequent crop.

Selective. Selective herbicides are available in other crops to control jointed goatgrass, but are not currently registered for use in conventional (non-herbicide resistant) winter wheat. Jointed goatgrass is genetically related to winter wheat and cannot be controlled by herbicides without causing unacceptable crop injury. Finding a herbicide that would control jointed goatgrass in conventional wheat is unlikely, given the high cost of developing and marketing such a product. Current industry efforts are focusing on herbicide-resistant wheat technology.

Clearfield Wheat Technology. The recently developed Clearfield™ wheat system offers growers an effective method to selectively control jointed goatgrass in herbicide-resistant winter wheat. Clearfield™ wheat varieties are rapidly being developed that combine herbicide tolerance to imidazolinone herbicides with desirable traits from current wheat varieties. This technology allows Beyond™ (imazamox) herbicide to be used for control of jointed goatgrass and other weeds in wheat.

Beyond™ herbicide should be applied early postemergence to Clearfield™ wheat between the three-leaf stage and prior to jointing at rates specified by the product label. Applications should be made when maximum daytime temperatures are greater than 40°F to optimize weed control and reduce potential crop injury. Weeds should be actively growing and less than 3 inches tall. Refer to the Beyond™ product use label for proper adjuvant systems. Conventional (non-Clearfield™) wheat varieties will be seriously injured or killed if sprayed with Beyond™ herbicide. Beyond™ can be applied in the fall or spring, but the optimum application timing is region-specific. In addition to controlling jointed goatgrass, Beyond™ controls several other winter annual grass and
Seed Bank Management

Tillage to Stimulate Germination. Jointed goatgrass management is complex because seed survival in the soil can vary depending on annual rainfall. If seed numbers in soil can be reduced, then fewer seedlings will infest future winter wheat crops. Producers often observe flushes of seedlings soon after tillage, which can stimulate jointed goatgrass seed germination in the soil. Germination reduces the density of remaining seeds in the soil, but tillage may prolong the survival of some remaining seeds by burying them in soil and protecting them from environmental extremes and surface-feeding predators.

Scientists in Utah, Oregon, and Nebraska tested the effect of shallow tillage as a management option. Tillage operations were tested throughout the emergence period of jointed goatgrass, which generally occurs between September and April. No-till, single, and multiple tillage operations were evaluated and jointed goatgrass densities recorded in the following winter wheat crop.

The scientists concluded that single or multiple tillage operations were inconsistent in reducing jointed goatgrass seed bank density. Environmental conditions, especially timing and amount of rainfall, were more important than tillage in these studies. Differences among treatments were small at all sites, suggesting shallow tillage exerts a minor effect on seed bank density over time. Similar results have been reported in Kansas and Colorado. These studies suggest tillage may not be effective for managing jointed goatgrass seed in the soil. Producers will reduce jointed goatgrass infestations more with diverse crop rotations, competitive wheat canopies, and Beyond™ herbicide than with tillage. Tillage is not only inconsistent for managing jointed goatgrass, but can increase vulnerability to soil erosion. Tillage reduces straw residue remaining on the soil surface, increasing the risk of wind or water erosion.

Managing Fields with High Jointed Goatgrass Densities. Jointed goatgrass infestations in cropland may become so high that producers rely on extreme measures to reduce seed density in the soil. One option is to burn winter wheat residue lying on the soil surface after harvest. If sufficient heat is generated, burning will kill jointed goatgrass seeds. The effectiveness of this strategy is related to the quantity of residue (fuel load), with at least 5,000 pounds of residue per acre required to reach lethal temperatures. Jointed goatgrass seedling density in the following year can be reduced 80 to 90%. However, burning residue only kills jointed goatgrass seeds lying in residue on the soil surface; seeds buried in soil are protected from the lethal heat. A further consequence of burning is that soils are more prone to erosion when crop residue is removed. Field burning may also be prohibited or restricted in some areas. Always follow applicable laws and obtain necessary permits prior to burning.

A second management option is moldboard plowing (complete soil inversion), as jointed goatgrass seedlings cannot emerge after germination if buried at least 6 inches deep. Moldboard plowing can bury up to 90% of seeds laying on the soil surface deep enough to reduce seedling density in the following winter wheat crop. Shallow tillage after deep plowing will reduce the risk of bringing jointed
goatgrass seeds back to the soil surface where they can germinate.

Do not moldboard plow more than once every four years or the benefits of plowing will be minimized. Most jointed goatgrass seeds do not survive longer than four years when buried deep in soil, but may survive longer in drier soil conditions. Therefore, moldboard plowing in shorter intervals (less than four years) may bring live seeds back to the soil surface. Moldboard plowing, as well as burning, may be most useful for small areas of dense infestations, but eliminates surface residue and can make soil more susceptible to erosion. Given potential restrictions in burning or moldboard plowing, farmers will want to carefully evaluate which fields will benefit most from these management practices.

**Crop Management**

When winter wheat and jointed goatgrass grow together, the plants emerging first will capture resources such as water or nitrogen in the soil and will gain a competitive advantage. Producers can favor the competitiveness of winter wheat over jointed goatgrass with cultural practices that stimulate rapid emergence and vigorous seedling growth. For example, deep-banding nitrogen fertilizer near winter wheat seed at planting can stimulate the wheat and reduce jointed goatgrass growth up to 15%. Also, banding a small amount of phosphorus fertilizer with the seed can stimulate wheat seedling growth, even in soils with adequate phosphorus levels.

**Improved Planting Techniques.** Planting larger wheat seed can also increase wheat seedling size and vigor. Planting 50% more seed than standard recommendations and using a row spacing of 7 inches or less can also increase crop competitiveness with weeds. Similarly, planting winter wheat cultivars that are taller, tiller more profusely, and initiate growth earlier in the spring can reduce jointed goatgrass growth by 5–25%. Increasing seeding rates and using narrow row spacing works best in areas that receive at least 20 inches of annual rainfall. These practices should be used with caution in low rainfall areas and during periods of drought, as excessive early crop growth can deplete soil moisture needed later for grain fill.

Relying on a single cultural practice in winter wheat is an ineffective approach towards managing jointed goatgrass. Jointed goatgrass suppression seldom exceeds 25% when using individual practices such as using a higher seeding rate, planting larger-sized seed, planting in narrower rows, or banding phosphorus with the seed at planting. In addition, the effects of specific cultural practices are not consistent over years, varying with environmental conditions and jointed goatgrass emergence timing relative to wheat. Jointed goatgrass that emerges before, simultaneously, or within one week after wheat emerges will be the most competitive. Any condition that decreases wheat density or slows wheat growth will decrease the effectiveness of cultural control practices. For example, drought conditions that delay wheat emergence and reduce wheat populations will allow jointed goatgrass to flourish.

Integrating several tactics will suppress jointed goatgrass more than single cultural practices implemented individually. Winter wheat competition with jointed goatgrass in Colorado was increased six-fold by combining a tall cultivar with higher seeding rates and nitrogen placed in the crop row. When combined with a tall cultivar and a 40% increase in seeding rate, fertilizer placed directly in the seed row at planting reduced jointed goatgrass seed production nearly 45% compared to a broadcast nitrogen application. However, placing nitrogen fertilizer in the seed row can lead to injury of germinating crop seeds in most regions and is not considered a good management practice.

Not all jointed goatgrass will be controlled with cultural practices and surviving plants can produce many seeds, even with improved cultural systems. Multiple practices must
be combined in an integrated management program and sustained over time (years) to be effective against jointed goatgrass.

**Crop Rotations**

Most jointed goatgrass problems are found in areas where winter wheat-fallow or continuous wheat are common crop rotations. Implementing a winter wheat-fallow rotation alone will not provide a means to break the natural life cycle of jointed goatgrass, nor deplete the level of jointed goatgrass seed in the soil. Producers can reduce jointed goatgrass seed density in the soil by rotating from winter wheat to crops with different growth requirements, such as spring or summer crops. This tactic lengthens the interval between winter wheat crops, thus favoring the natural decline of jointed goatgrass seed density in the soil. About 30% of jointed goatgrass seeds are alive after two years in the soil, but fewer than 10% of the seeds typically survive for three years. EB1932, “Jointed Goatgrass Ecology,” provides additional information on seed survival.

Producers in the Pacific Northwest have utilized the positive impacts of crop rotation on jointed goatgrass management by adding barley or spring wheat to a continuous winter wheat or winter wheat-fallow rotation. However, one limitation with spring small grain cereal crops is that jointed goatgrass plants may still become established in these crops, produce seeds, and lessen the effect of crop diversity. Adding pea, lentil, canola, or mustard to the crop rotation is more effective because the growing season is different than for jointed goatgrass and selective grass herbicides can be used, if necessary, to control jointed goatgrass.

In Utah, adding safflower to the winter wheat-fallow rotation is effective because producers can control jointed goatgrass both before planting and during the season safflower is grown (Figure 4). In the central Great Plains, producers can include summer annual crops such as corn (maize), sorghum, proso millet, soybean, or sunflower in the rotation (Figure 5). The later planting dates of these crops enable producers to eliminate any jointed goatgrass that emerged during the previous winter by using tillage or applying herbicides. By using rotations that include two summer

![Figure 4. Adding safflower to the winter wheat-fallow provides an option for producers to reduce the seedbank density of jointed goatgrass while maximizing profitability.](image)
annual crops in a winter wheat-fallow rotation, such as winter wheat-corn-sunflower-fallow, producers have nearly eliminated jointed goatgrass in most fields. An option in the southern Great Plains is to add sorghum to the winter wheat-fallow rotation. The positive impacts of using different crops in rotation for jointed goatgrass control must be balanced with economic feasibility.

Integration of Multiple Control Tactics

A variety of control tactics are available to help producers manage jointed goatgrass. A key lesson learned from years of research with jointed goatgrass is the need for integrated management systems comprised of several tactics. Effective management requires implementing practices from all possible control categories. Jointed goatgrass density has been reduced more than 90% with regional integrated management programs where multiple tactics were used in three- or four-year crop rotations. Scientists continue to evaluate the effects of comprehensive management systems on jointed goatgrass. Producers are encouraged to review other jointed goatgrass bulletins that describe the Best Management Practices (BMPs) for their region, or visit the National Jointed Goatgrass Research Program website at www.jointedgoatgrass.org.

Figure 5. Summer annual crops, such as grain sorghum, offer Great Plains producers an opportunity to add crops with a different life cycle to the winter wheat-fallow rotation.

Photo Credits

Figure 2, courtesy of the Jointed Goatgrass Research Program; Figure 3, courtesy of Washington State University Extension; Figure 4, courtesy of USDA-ARS Image Gallery; Figure 5, courtesy of USDA, photographer Ken Hammond.

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FOUR YEAR CROP ROTATIONS WITH WHEAT AND GRAIN SORGHUM

Alan Schlegel and Troy Dumler
Kansas State University

SUMMARY

Research on 4-yr crop rotations with wheat and grain sorghum was initiated at the K-State Southwest Research-Extension Center near Tribune in 1996. The rotations were wheat-wheat-sorghum-fallow (WWSF) and wheat-sorghum-sorghum-fallow (WSSF), along with continuous wheat (WW). Soil water at wheat planting averages about 9 inches following sorghum which is about 3 inches more than the second wheat crop in a WWSF rotation. Soil water at sorghum planting is about 1.5 inches less for the second sorghum crop compared to sorghum following wheat. Fallow efficiency was greater for the shorter fallow period following wheat than for the longer fallow following sorghum. Following sorghum, fallow efficiency prior to wheat averaged 25% compared with 35% in WW and 43% for the second wheat crop in a WWSF rotation. Prior to sorghum, fallow efficiency was 36 to 38% and not affected by previous crop. Grain yield of continuous wheat averages about 78% of the yield of wheat grown in a 4-yr rotation following sorghum. Except for one year, there has been no difference in yield of continuous wheat and recrop wheat grown in a WWSF rotation. Yields are similar for wheat following one or two sorghum crops. Similarly, average sorghum yields were the same when following one or two wheat crops. Yield of the second sorghum crop in a WSSF rotation averages 73% of the yield of the first crop.

INTRODUCTION

In recent years, cropping intensity has increased in dryland systems in western Kansas. The traditional wheat-fallow system is being replaced by wheat-summer crop-fallow rotations. With concurrent increases in no-tillage, the question arises as to whether more intensive cropping is feasible. The objectives of this research were to quantify soil water storage, crop water use, crop productivity, and profitability of 4-yr and continuous cropping systems.

MATERIALS AND METHODS

Research on 4-yr crop rotations with wheat and grain sorghum was initiated at the K-State Southwest Research-Extension Center near Tribune in 1996. The rotations were wheat-wheat-sorghum-fallow and wheat-sorghum-sorghum-fallow, along with a continuous wheat rotation. No-till was used for all rotations. Available water was measure in the soil profile (0 to 8 ft) at planting and harvest of each crop. The center of each plot was machine harvested after physiological maturity and yields adjusted to 12.5% moisture.

RESULTS AND DISCUSSION

Soil water
The amount of available water in the soil profile (0 to 8 ft) at wheat planting varied greatly from year-to-year (Fig. 1). Soil water was similar following fallow after either one or two sorghum crops and averaged, across the 9-yr period, about 9 inches. Water at wheat planting of the second wheat crop in a WWSF rotation was always less than the first wheat crop except in 2003, which had the lowest water content at planting of any year. Soil water for the second wheat crop averaged almost 3 inches (or about 30%) less than the first wheat crop in the rotation. Continuous wheat averaged about 1 inch less water at planting than the second wheat crop in a WWSF rotation. Fallow efficiency (amount of water accumulated from previous harvest to planting of current crop divided by precipitation during fallow) ranged from less than 0 to more than 60%. Fallow efficiency was greater for the shorter (3 month) fallow
period following wheat than for the longer (11 month) fallow following sorghum. Following sorghum, fallow efficiency averaged 25% compared with 35% in WW and 43% for the second wheat crop in a WWSF rotation.

**Soil Water at Wheat Planting**

![Bar chart showing available water at wheat planting for different rotations from 1997 to 2005. The chart includes data for Wssf, Wwsf, wWsf, and WW rotations.]

Figure 1. Available soil water at planting of wheat in several rotations, 1997-2005, Tribune, KS. Last bars are averages across years. Letter capitalized denotes current crop in rotation.

Similar to wheat, the amount of available water in the soil profile at sorghum planting varied greatly from year-to-year (Fig. 2). Soil water was similar following fallow after either one or two wheat crops and averaged (10-yr) about 8.6 inches. Water at planting of the second sorghum crop in a WSSF rotation was always less than the first sorghum crop although sometimes by very little. For instance, in 1998, there was less than 0.25 inch difference between them. When averaged across the entire study period, the first sorghum crop had 1.35 inch more available water at planting than did the second crop. Similar to wheat, fallow efficiency prior to sorghum ranged from less than 0 to more than 60%. In contrast, to wheat, average fallow efficiency prior to sorghum was similar following wheat or sorghum at 36 to 38%.

**Soil Water at Sorghum Planting**

![Bar chart showing available water at sorghum planting for different rotations from 1996 to 2005. The chart includes data for wwsSf, wSsf, wSsF, and wsSf rotations.]

Figure 2. Available soil water at planting of sorghum in several rotations, 1996-2005, Tribune, KS. Letter capitalized denotes current crop in rotation.
Grain yields
Wheat yields were above the long-term average in 2005 (Table 1). Averaged across 9 years, recrop wheat (the second wheat crop in a WWSF rotation) yielded about 90% of the yield of first-year wheat in either WWSF or WSSF rotations. Before 2003, recrop wheat yielded about 70% of the yield of first-year wheat. In 2003, however, the recrop wheat yields were more than double the yield in all other rotations. This is possibly due to the failure of the first-year wheat in 2002, resulting in a period from 2000 sorghum harvest to 2003 wheat planting without a harvestable crop. There has been no difference in wheat yields following one or two sorghum crops. The continuous-wheat yields have been similar to recrop wheat yields, except in 2003.

Table 1. Wheat response to rotation, Tribune, Kansas, 1997 through 2005.

<table>
<thead>
<tr>
<th>Rotation*</th>
<th>1997</th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005 Mean</th>
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<tr>
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<td>14</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

* Capital letters denote current-year crop.

Sorghum yields in 2005 were greater than the long-term yield average for each rotation (Table 2). The recrop sorghum yield averages about 73% of the yield of the first sorghum crop following wheat; in 2005, however, recrop yields were 85% of the first-year sorghum yield. Although variable from year to year, average sorghum yields were the same following one or two wheat crops.

Table 2. Grain sorghum response to rotation, Tribune, Kansas, 1996 through 2005

<table>
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<tr>
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<td>18</td>
<td>--</td>
<td>18</td>
<td>17</td>
<td>20</td>
</tr>
</tbody>
</table>

* Capital letters denote current year crop.

An economic analysis using current costs and average annual commodity prices from 1996 through 2004 was conducted to determine which rotation had the greatest return to land and management. The estimated returns do not include government payments or insurance indemnity payments. Average returns from 1996 through 2004 were $9.84, $11.97, and $16.54 for the WWSF, WSSF, and WW rotations, respectively. If the disaster year of 2002 is removed, however, returns averaged $34.91, $47.77, and $7.91, respectively, for the WWSF, WSSF, and WW rotations.
Cropping intensity, water use and productivity under drought conditions
Rob Aiken
K-State Northwest Research—Extension Center

Summary
Intensive (continuous) cropping systems can increase the fraction of precipitation available to cropping systems; but also increase risk of crop failure. Long-term rotations were established to compare effects of cropping intensity (wheat-fallow to continuous cropping) on crop water use and grain productivity in dryland semi-arid regions. Wheat yields were critical to grain productivity under drought conditions (2002 – 2005) as corn and grain sorghum crops failed in three of four years. Annualized crop water use (inches per year in rotation cycle) nearly doubled with increased cropping intensity. However, grain productivity decreased by 32% due to reduced wheat yields and failure of feed grain or oilseed yields to compensate. Annualized grain yields of more intensive cropping matched or exceeded productivity of wheat-fallow when corn or grain sorghum water use exceeded 14".

- Cropping intensity ranged from 0.5 (one wheat crop in two years) to 1.0 (one crop each year).
- Annualized water use (total inches used by all crops in a rotation, divided by number of years in a complete rotation cycle) increased with cropping intensity.
- Annualized grain yield (total grain produced by all crops, divided by number of years in rotation cycle) decreased with cropping intensity.

- Crop water use (precipitation from emergence to harvest, plus change in stored soil water) ranged from 7” to 18”.

- Expected yields (lines) taken from D. Nielsen, Central Plains Research Station, Akron, CO.

- Corn and grain sorghum yields were frequently less than expected.
CROP RESIDUE AND SOIL WATER

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INTRODUCTION

Final crop yield is greatly influenced by the amount of water that moves from the soil, through the plant, and out into the atmosphere (transpiration). Generally, the more water that is in the soil and available for transpiration, the greater the yield. For example, dryland wheat yield is strongly tied to the amount of soil water available at wheat planting time (Fig. 1). In this case an additional inch of water stored in the soil at wheat planting time would increase yield by 5.3 bu/a. For wheat selling at $3.21/bu, that inch of stored soil water is worth $17/a. Similar relationships can be defined for other crops. But the point is that in the Great Plains where precipitation is low and erratic, an important production factor is storing as much of the precipitation and irrigation that hits the soil surface as possible.

![Graph showing relationship between wheat yield and available soil water.](image)

Fig. 1. Relationship between winter wheat grain yield and available soil water at wheat planting at Akron, CO.

FACTORS AFFECTING WATER STORAGE

**Time of Year/Soil Water Content**
The amount of precipitation that finally is stored in the soil is determined by the precipitation storage efficiency (PSE). PSE can vary with time of year and the...
water content of the soil surface. During the summer months air temperature is very warm, with evaporation of precipitation occurring quickly before the water can move below the soil surface. Farahani et al. (1998) showed that precipitation storage efficiency during the 2 ½ months (July 1 to Sept 15) following wheat harvest averaged 9%, and increased to 66% over the fall, winter, and spring period (Sept 16 to April 30) (Fig. 2). The higher PSE during the fall, winter, and spring is due to cooler temperatures, shorter days, and snow catch by crop residue. From May 1 to Sept 15, the second summerfallow period, precipitation storage efficiency averaged -13% as water that had been previously stored was actually lost from the soil. The soil surface is wetter during the second summerfallow period, slowing infiltration rate, and increasing the potential for water loss by evaporation.

![Figure 2: Precipitation Storage Efficiency (PSE) variability with time of year. (after Farahani, 1998)](image)

**Residue Mass and Orientation**

Studies conducted in Sidney, MT, Akron, CO, and North Platte, NE (Fig. 3) demonstrated the effect of increasing amount of wheat residue on the precipitation storage efficiency over the 14-month fallow period between wheat crops.

![Figure 3: Precipitation Storage Efficiency (PSE) as influenced by wheat residue on the soil surface. (after Greb et al., 1967)](image)

As wheat residue on the soil surface increased from 0 to 9000 lb/a, precipitation storage efficiency increased from 15% to 35%. Crop residues reduce soil water evaporation by shading the soil surface and reducing convective exchange of water vapor at the soil-atmosphere interface. Additionally, reducing tillage and
maintaining surface residues reduce precipitation runoff, increase infiltration, and minimize the number of times moist soil is brought to the surface, thereby increasing precipitation storage efficiency (Fig. 4).

![Graph showing precipitation storage efficiency (PSE) influenced by tillage method.](image)

**Fig. 4.** Precipitation Storage Efficiency (PSE) as influenced by tillage method in the 14-month fallow period in a winter wheat-fallow production system. (after Smika and Wicks, 1968; Tanaka and Aase, 1987)

Snowfall is an important fraction of the total precipitation falling in the central Great Plains, and residue needs to be managed in order to harvest this valuable resource. Snowfall amounts range from about 16 inches per season in southwest Kansas to 42 inches per season in the Nebraska panhandle. Akron, CO averages 12 snow events per season, with three of those being blizzards. Those 12 snow storms deposit 32 inches of snow with an average water content of 12%, amounting to 3.8 inches of water. Snowfall in this area is extremely efficient at recharging the soil water profile due in large part to the fact that 73% of the water received as snow falls during non-frozen soil conditions.

Standing crop residues increase snow deposition during the overwinter period. Reduction in wind speed within the standing crop residue allows snow to drop out of the moving air stream. The greater silhouete area index (SAI) through which the wind must pass, the greater the snow deposition (SAI = height*diameter*number of stalks per unit ground area). Data from sunflower plots at Akron, CO showed a linear increase in soil water from snow as SAI increased in years with average or above average snowfall and number of blizzards. Typical values of SAI for sunflower stalks (0.03 to 0.05) result in an overwinter soil water increase of about 4 to 5 inches (Fig. 5).

![Graph showing soil water change in inches vs. silhouette area index in square inches.](image)

**Fig. 5.** Influence of sunflower silhouette area index on over-winter soil water change at Akron, CO. (after Nielsen, 1998)
Because crop residues differ in orientation and amount, causing differences in evaporation suppression and snow catch, we see differences in the amount of soil water recharge that occurs (Fig. 6). The 5-year average soil water recharge occurring over the fall, winter, and spring period in a crop rotation experiment at Akron, CO shows 4.6 inches of recharge in no-till wheat residue, and only 2.5 inches of recharge in conventionally tilled wheat residue. Corn residue is nearly as effective as no-till wheat residue in recharging soil water, while millet residue gives results similar to conventionally tilled wheat residue.

![Change in soil water content due to crop residue type at Akron, CO.](image)

Good residue management through no-till or reduced-till systems will result in increased soil water availability at planting. This additional available water will increase yield in both dryland and limited irrigation systems by reducing level of water stress a plant experiences as it enters the critical reproductive growth stage.

REFERENCES


No-till versus Conventional-till Wheat

Brian Olson, Jeanne Falk, Dale Leikam and many County Agents in Northwest Kansas

Topics

- 2005 County Comparisons – No-till (NT) versus Conventional-till (CT) Wheat
- Management Decisions
- Wheat Seeding Rate
- Varieties and stripe rust resistance

Objective

- Background
  - More no-till production on the High Plains
  - Producers would like to move their operation to all no-till
- Can no-till wheat production work across a wide range of environments?
- Are there differences in how wheat varieties respond to different tillage systems?

Methods

- No-till versus conventional-till on area producers fields
- Try to find plots where the field has been in no-till for at least the last two years when the row crops have been growing or longer.
- In May, fields are located for fall planting
  - Systems are maintained throughout the summer
- Plots are planted by K-State faculty at same seeding rate across tillage systems
- Yield is taken at harvest
- Project duration
  - 2003 – a few good sites
  - 2004 – a bust due to dry weather and late freeze
  - 2005 – many sites with good information

Equipment – trailer, pickup, tractor, and drill made possible through a grant from the Kansas Wheat Commission. Thank You
2005 Sites

NT vs. CT Results

- 2005 - nine sites
- No-till yielded 58 bu/A
- Conventional-till yielded 51 bu/A
- LSD (0.05) – 4.6 bu/A

Average Soil Moisture at 18 Inches
Across four locations

Tillage Affect on Varieties

Problem
- Is there a difference on how a wheat variety will yield when grown in the two tillage systems?

Methods
- Four of the sites that were harvested (DC, SD, GO, TR) had 14 varieties planted along with one blend.

Tillage Affect on Varieties

No difference between tillage systems
### Conclusions
- In 2005, wheat planted no-till yielded on average 7 bushels higher than wheat planted conventional-till across nine sites in NW KS
- More soil moisture was available for wheat from March to June at the 18 inch depth in no-till when compared to conventional-till
- No difference was observed between tillage systems with respect to wheat performance
- Research not possible with farmer cooperators – THANK YOU

### Management Decisions
- Nitrogen
- NITROGEN
- NITROGEN!
- Time
- Seeding Rate
- Variety – preliminary results
  - no differences
- No-till Drill

### Nitrogen Deficiency Symptoms
- Pale green - yellow coloration. Starts at leaf tip & down midrib.
- Slow, stunted plant and root development
- Mobile - lower leaves first
- Reduced tillering
- Low Protein

### No-Till Wheat, Nitrogen and 2004?
- What happened?

### Nitrogen Application Rate
- Time/Method Of Application Is At Least As Important As Application Rate
- Nitrogen Requirements Are Related To Yield Potential - Evaluate Yield Goals On a Field By Field Basis

### Setting A Yield Goal
- Set For Individual Fields - Realistic, Yet Progressive
- High Enough To Take Advantage Of Favorable Years - But - Not So High As To Jeopardize Profits/Stewardship
- Appropriate Yield Goals Falls Between Highest Yield Ever Obtained In A Field And 5 Year Average
Preplant Profile N Test
- This is a preplant test – not an in-crop test
- Typically 2 or 3 foot depth
- Commonly used in Great Plains
  - KS, NE, SD, ND, OK, MN
- Not reliable after fertilizer applied or growing crop
- Less reliable on sands

N Management in Conservation Tillage Systems
- Mineralization (less microbe activity)
- Immobilization (residue)
- Volatilization (residue, enzyme, moist soils)

The Nitrogen Cycle

Mineralization Of Organic N From Grain Sorghum Crop Residue

<table>
<thead>
<tr>
<th>Residue % N</th>
<th>Residue C:N Ratio</th>
<th>Percent Of Residue N Mineralized In First Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5%</td>
<td>~ 4:1</td>
<td>4.8%</td>
</tr>
<tr>
<td>1.0%</td>
<td>~ 8:1</td>
<td>9.3%</td>
</tr>
<tr>
<td>2.1%</td>
<td>~ 8:1</td>
<td>25.3%</td>
</tr>
</tbody>
</table>

Mineralization Of Organic N From Crop Residues

<table>
<thead>
<tr>
<th>Residue</th>
<th>Residue C:N Ratio</th>
<th>Percent Of Residue N Mineralized In First Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain Sorghum Residue</td>
<td>~ 36:1</td>
<td>12-15%</td>
</tr>
<tr>
<td>Wheat Residue</td>
<td>~ 50:1</td>
<td>12-15%</td>
</tr>
</tbody>
</table>

Fertilizer Management
- Best practices
  - Place nitrogen below residue before or at planting
  - Apply at least 1/2 to all required nitrogen to the field before or at planting
  - Apply phosphorus (20 to 30 lbs/A) with the seed to stimulate root development
  - Do not place UAN or anhydrous ammonia with the seed
  - Apply additional nitrogen in the spring with or without herbicide
New Ideas for Fertilizer

- Topdressing with coulter
  - Injects fertilizer below ground
  - Slices the wheat crown – may cause injury, but jury is still out
- Exactrix injection system
  - Applies anhydrous ammonia in liquid form at 200 to 400 psi ½ inch from the seed with 10-34-0 and 12-0-0-28.
  - Possible reasons why damage is not occurring to wheat seeding
    - Applying low rates per row
    - Liquid does not have surging problem like anhydrous ammonia in gas form
- New Specialized fertilizer
  - Coated to inhibit volatilization

Seeding Rate

- In no-till, there is more of a chance to have a poor stand
  - Crop residue inhibiting good seed soil contact
  - Soil surface is hard on new no-till fields
  - Older equipment may not provide enough down pressure
  - Speed – going to fast with disc openers may cause shallow seed placement
  - Higher seeding rate used – seed is cheap – ensures adequate stand

Wheat Seeding Rates

- Jagalene planted at all sites.

<table>
<thead>
<tr>
<th>Lbs/A</th>
<th>Bu/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>56.1</td>
</tr>
<tr>
<td>102</td>
<td>55.0</td>
</tr>
<tr>
<td>120</td>
<td>54.9</td>
</tr>
<tr>
<td>68</td>
<td>52.9</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>NS</td>
</tr>
</tbody>
</table>

- No seeding rate by tillage interaction
- Wet fall promoted abundant tiller formation that probably masked any possible differences.

No-till Drill

- More down pressure needed with disc openers
  - More steel, more weight, heavier drills
  - Disc openers cut the soil while hoe drills dig into the soil
  - Damp residue can cause problems
- Hoe drills can be used for no-till but can easily become clogged with residue
  - Need high clearance
  - Wide rows

Hessian Fly

- What is it?
  - A small gnat-like fly
- How does it cause damage?
  - Flies lay eggs on wheat
  - Maggots hatch from egg and migrate down the wheat leaf to the crown
- Caution No-till Farmers - Hessian fly infestation has been more pronounced in no-till than conventional-tilled wheat
Skip Row Corn as a Drought Avoidance Strategy

Inspired by Bob Klein North-Platte Nebraska

Conventional planting vs Skip Row Corn

Conventional Planting
30 inches apart

Plant 2 skip 2

Skip Row Corn

Plant 2 skip 2

Plant 1 skip 1

Skip Row Corn

Plant 2 skip 2

12,000 plants/ac
24,000 in the row

Plant 1 skip 1

24,000 in the row

Plant 2 skip 1

12,000 plants/ac
18,000 in the row

2004 Akron Skip Row Corn Study

Laser-4SF3 Cyngenta ~100 day
Conventional 30 inch rows
Plant 2 rows, skip 2 rows
Plant 1 rows, skip 1 row
Plant 2 rows, skip 1 row

All at 12,000 or 16,000 seeded plant population

Four replications (8 plots per rep), randomized block design, measured grain yield
**Skip Row Results**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>population</th>
<th>bu/acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2S2</td>
<td>12,000</td>
<td>25 a</td>
</tr>
<tr>
<td>P2S2</td>
<td>16,000</td>
<td>23 a</td>
</tr>
</tbody>
</table>

**2004 Skip Row Results**

<table>
<thead>
<tr>
<th>Treatment</th>
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</thead>
<tbody>
<tr>
<td>P2S2</td>
<td>12,000</td>
<td>25 a</td>
</tr>
<tr>
<td>P2S2</td>
<td>16,000</td>
<td>23 a</td>
</tr>
<tr>
<td>P1S1</td>
<td>12,000</td>
<td>22 a</td>
</tr>
<tr>
<td>P1S1</td>
<td>16000</td>
<td>21 a</td>
</tr>
<tr>
<td>P2S1</td>
<td>12000</td>
<td>19 b</td>
</tr>
<tr>
<td>P2S1</td>
<td>16000</td>
<td>17 b</td>
</tr>
</tbody>
</table>

**LSD (0.05)** 7

---

**2005 Akron Skip Row Corn Study**

- Laser-4SF3 Syngenta ~100 day
- Conventional 30 inch rows
- Plant 2 rows, skip 2 rows
- Plant 1 rows, skip 1 row
- Plant 2 rows, skip 1 row

All at 11,000 or 13,000 seeded plant population

Added 7,000 plant population for 2005

Four replications (8 plots per rep), randomized block design, measured grain yield

---

**2 year Results bu/acre**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>P2S2</td>
<td>24</td>
<td>21</td>
<td>61</td>
</tr>
<tr>
<td>P1S1</td>
<td>22</td>
<td>29</td>
<td>44</td>
</tr>
<tr>
<td>P2S1</td>
<td>18</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>Conv</td>
<td>19</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>P&gt;F</td>
<td>0.21</td>
<td>0.12</td>
<td>0.01</td>
</tr>
</tbody>
</table>
Why does skip row work?

You don't have more water available per plant, per season at the same population density per acre!!
All you have changed is the timing of water availability

Yes it will!!!!!!!
Why shouldn’t I grow sorghum?

Significant risk of fire, wind erosion, and increased runoff.

Why should I grow sorghum?

Row Spacing

Seeing is believing…

Question #1

How do you plan to use your talents/training/experience as a weed scientist to solve meaningful scientific problems unique to the customers and producers of the Central Great Plains region?
Experimental Design

- RCB design with 4 Replications
- May 23 planted DK-28-29, wheat stubble.
- Fertility: 60 lbs N, 4 lb Zn, 9 lb starter N.
- Population (2): 20K and 40K.
- Planting configuration (3): Conventionally, P1 S1 and P2 S2.
- Weed control: 5-4 Glyphosate burndown, 5-27 PRE Bicep with Glyphosate burndown, 6-28 POST Starane + 2,4-D.

Weather

Experimental Design

- Statistical Analysis with standard ANOVA
- Planting Configuration Highly significant
- **** p = 0.0001

Means with the same letter are not significantly different.

<table>
<thead>
<tr>
<th>LSD = 12.02</th>
<th>t Grouping</th>
<th>Mean</th>
<th>N</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>56.99</td>
<td>6</td>
<td>P1 S1</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>62.98</td>
<td>6</td>
<td>P2 S2</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>19.27</td>
<td>6</td>
<td>Conventional</td>
<td></td>
</tr>
</tbody>
</table>

For 2005, 20 bu/A vs. 60 bu/A

Skip row was much better this year.

% Moisture

Least Significant Difference = 0.333

Means with the same letter are not significantly different.

<table>
<thead>
<tr>
<th>t Grouping</th>
<th>Mean</th>
<th>N</th>
<th>Config</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>14.033</td>
<td>6</td>
<td>P2 S2</td>
</tr>
<tr>
<td>A</td>
<td>13.983</td>
<td>6</td>
<td>P1 S1</td>
</tr>
<tr>
<td>A</td>
<td>13.783</td>
<td>6</td>
<td>Conventional</td>
</tr>
</tbody>
</table>

No significant differences.

Discussion:

- Skip row sorghum produced heads 1.5 weeks ahead of conventionally planted.
- High population 0.5 sucker/tiller heads vs. 1.5 at the lower population. Seed is cheap.
- Consider the conditions this past year.

What about grasses?

Summary

- P1 S1 or P2 S2? After one yr of data...


35
**Objective of talk**

- Develop an understanding of how technological changes such as no-till, and macroeconomic factors such as energy prices can impact crop leases
- Trying to reduce decisions to numbers
- Decision tools:
  - KSU-Lease.xls
  - KSU-Crop Budgets 2006.xls
  - KSU-Landbuy.xls

**Market established rental rates...**

- Land Use Value Project of the KSU Ag Econ Dept annually conducts one of four surveys (irrigated, non-irrigated, pasture, input costs)
- Kansas Agricultural Statistics (KAS) annually surveys landowners and producers regarding land values and cash rents
- Local and regional surveys of leasing practices
- With surveys there is often a trade-off between statistical validity and level of aggregation

**Problem:**

The market equilibrium prices we observe (when they are available) often do not reflect individual situations.

That is, they reflect averages, but nobody is average...

... so what can we do to arrive at a price that reflects an equilibrium?

**Way to find acceptable lease rates (crop shares and cash rents)...**

While landowners and tenants (i.e., the market) ultimately determine terms of crop share and cash leases, we use the *equitable* concept to arrive at a starting point for negotiations.
A good crop share lease should follow five basic principles ... 

1. Yield increasing inputs should be shared
2. Share arrangements should be adjusted as technology changes
3. Total returns divided in same proportion as resources contributed
4. Compensation for unused long-term investments at termination
5. Good landlord/tenant communications

Principle #1:
Yield increasing inputs should be shared

The reason it is recommended that yield increasing inputs should be shared is this provides the economic signal for the economic optimal amount of the input to be used.

Principle #2:
Technology may affect share arrangements

Examples of technological change
- Reduced-no-till
- New crops and/or rotations
- Center pivot irrigation
- Hybrid seed
- Bio-technology
- Precision agriculture (GPS)

Principle #3:
Returns divided in same proportion as resources contributed.

This requires annual contributions of both parties to be identified (budgeting type approach).

Valuing inputs can depend on whether the lease being developed is a one-year lease versus multiple-year lease.
Lease Examples of WF and WCF (based on 2005 Farm Management Guides)

<table>
<thead>
<tr>
<th>Crop Rotation</th>
<th>Wheat-Fallow</th>
<th>Wheat-Corn-Fallow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>L L L L L L</td>
<td>L L L L L L</td>
</tr>
<tr>
<td>Machinery</td>
<td>T T T T T T</td>
<td>T T T T T T</td>
</tr>
<tr>
<td>Fertilizer1</td>
<td>S S T T T T</td>
<td>S S T T T T</td>
</tr>
<tr>
<td>Residue (crops)</td>
<td>T S T T T T</td>
<td>S S T T T T</td>
</tr>
<tr>
<td>Other</td>
<td>T T T T T T</td>
<td>T T T T T T</td>
</tr>
</tbody>
</table>

Contributions ($/L): 30.1848, 27.0926, 26.1848, 27.0926, 26.1848, 25.7583, 24.1742

1 Application costs not included (accounted for in “Other”).

---

Lease Examples of WF and WSF (based on 2005 Farm Management Guides)

<table>
<thead>
<tr>
<th>Crop Rotation</th>
<th>Wheat-Fallow</th>
<th>Wheat-Sorghum-Fallow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>L L L L L L</td>
<td>L L L L L L</td>
</tr>
<tr>
<td>Machinery</td>
<td>T T T T T T</td>
<td>T T T T T T</td>
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<td>S S T T T T</td>
</tr>
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<td>Residue (crops)</td>
<td>T S T T T T</td>
<td>T S T T T T</td>
</tr>
<tr>
<td>Other</td>
<td>T T T T T T</td>
<td>T T T T T T</td>
</tr>
</tbody>
</table>


1 Application costs not included (accounted for in “Other”).

---

Principle #4:
Compensation for unused long-term investments at lease termination.

It is generally recommended that landowners make long-term investments such as terraces, irrigation well, lime, alfalfa seed, etc.

If the tenant pays for long-term investments, or shares their cost, he should be compensated for his share of any value that remains when the lease is terminated.

---

Principle #5:
Good communications between the landlord and the tenant.

Because so many of the terms of a lease are based on negotiation between the landowner and the tenant, good communications are critical.

A lease is a legal contract in Kansas, thus it is suggested that terms of the lease agreed upon by both parties be put in writing. This becomes more important as the complexity of leases increases.

---

Impact of high energy prices on leases

---

Historical and forecasted diesel prices during principal farming months...

<table>
<thead>
<tr>
<th>Diesel Price</th>
<th>Mar-Oct Diesel Price</th>
<th>Mar-Oct Diesel Price</th>
<th>Year-to-year percent change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>WF/KS</td>
<td>L.S.(L)</td>
<td>Average</td>
</tr>
<tr>
<td>2000</td>
<td>$1.00</td>
<td>$1.04</td>
<td>$1.04</td>
</tr>
<tr>
<td>2001</td>
<td>$1.02</td>
<td>$1.04</td>
<td>$1.04</td>
</tr>
<tr>
<td>2002</td>
<td>$0.94</td>
<td>$0.93</td>
<td>$0.93</td>
</tr>
<tr>
<td>2003</td>
<td>$1.09</td>
<td>$1.05</td>
<td>$1.05</td>
</tr>
<tr>
<td>2004</td>
<td>$1.37</td>
<td>$1.34</td>
<td>$1.34</td>
</tr>
<tr>
<td>2005</td>
<td>$2.04</td>
<td>$2.02</td>
<td>$2.02</td>
</tr>
<tr>
<td>2006</td>
<td>$2.34</td>
<td>$1.29</td>
<td>$1.29</td>
</tr>
</tbody>
</table>

F = Forecast
Estimated effect diesel price has on machinery costs per acre based on custom rates...

<table>
<thead>
<tr>
<th>Operation</th>
<th>Custom Rate</th>
<th>Fuel Price Increase</th>
<th>Equipment Hours</th>
<th>Equipment Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chopping</td>
<td>$7.05</td>
<td>$0.34</td>
<td>$0.50</td>
<td>$0.10</td>
</tr>
<tr>
<td>Field cultivation</td>
<td>$0.37</td>
<td>$0.32</td>
<td>$0.37</td>
<td>$0.32</td>
</tr>
<tr>
<td>Threshing</td>
<td>$0.64</td>
<td>$0.36</td>
<td>$0.20</td>
<td>$0.30</td>
</tr>
<tr>
<td>Planting-drying</td>
<td>$0.39</td>
<td>$0.36</td>
<td>$0.37</td>
<td>$0.32</td>
</tr>
<tr>
<td>Seed-lining</td>
<td>$0.72</td>
<td>$0.36</td>
<td>$0.20</td>
<td>$0.30</td>
</tr>
<tr>
<td>Spreader</td>
<td>$0.33</td>
<td>$0.36</td>
<td>$0.20</td>
<td>$0.30</td>
</tr>
<tr>
<td>Cultivator-rent</td>
<td>$0.30</td>
<td>$0.36</td>
<td>$0.20</td>
<td>$0.30</td>
</tr>
<tr>
<td>Cultivator-operators</td>
<td>$0.38</td>
<td>$0.36</td>
<td>$0.20</td>
<td>$0.30</td>
</tr>
</tbody>
</table>

Sources of data...

- Crop budgets are designed to follow KSU Farm Management Guides and thus these budgets are often a good "first start" at inputs
- Machinery costs are based on custom rates approach (as opposed to investment per acre)
- Generally suggest using "average" data as opposed to farm-specific data, but this will depend on situation

Historical and forecasted natural gas prices during principal farming months...

<table>
<thead>
<tr>
<th>Year</th>
<th>Min/Max Natural Gas Price</th>
<th>Year-to-year percent change</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>$4.04 - $13.85</td>
<td>-6.3%</td>
</tr>
<tr>
<td>2001</td>
<td>$4.87 - $12.04</td>
<td>-0.7%</td>
</tr>
<tr>
<td>2002</td>
<td>$4.39 - $11.44</td>
<td>-1.6%</td>
</tr>
<tr>
<td>2003</td>
<td>$3.97 - $10.74</td>
<td>-0.8%</td>
</tr>
<tr>
<td>2004</td>
<td>$3.59 - $10.03</td>
<td>-0.3%</td>
</tr>
</tbody>
</table>

Impact of high costs on leases...

KSU-Lease.xls is a tool that can be used to analyze the impact of current costs have on equitable crop share leases as well as their cash-rent equivalents.

The impact high costs have on leases will depend on each specific situation due to how producers change (or not change) production practices in response to these high prices.

Dryland example assumptions...

- 75% of land cropped annually (58.3% wheat and 41.7% milo) with other 25% fallow
- Equitably share all fertilizer on both crops (tenant pays application costs)
- Equitably share herbicide and application costs on milo
- Initial analysis is based on fuel and fertilizer costs at 2000-04 averages
- Examined impact on equitable crop share and cash rent equivalent with increased costs (all else held constant)
### Dryland example summary

<table>
<thead>
<tr>
<th>Equitale share</th>
<th>Cash rent</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base scenario</td>
<td>69.2 / 33.8</td>
<td>$29.98</td>
</tr>
<tr>
<td>Increased fertilizer costs</td>
<td>66.2 / 33.8</td>
<td>$28.40</td>
</tr>
<tr>
<td>Increased fuel costs</td>
<td>67.6 / 32.4</td>
<td>$28.04</td>
</tr>
<tr>
<td>Increased fuel and fert costs</td>
<td>67.6 / 32.4</td>
<td>$23.50</td>
</tr>
</tbody>
</table>

* Based on fertilizer and fuel price forecasts as of 12/30/06

### Irrigated example summary

<table>
<thead>
<tr>
<th>Equitale share</th>
<th>Cash rent</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base scenario</td>
<td>74.9 / 25.1</td>
<td>$62.61</td>
</tr>
<tr>
<td>Increased fertilizer costs</td>
<td>74.9 / 25.1</td>
<td>$51.54</td>
</tr>
<tr>
<td>Increased pumping costs</td>
<td>74.9 / 25.1</td>
<td>$37.16</td>
</tr>
<tr>
<td>Increased fuel costs</td>
<td>75.6 / 24.4</td>
<td>$59.87</td>
</tr>
<tr>
<td>Increased costs (ALL)</td>
<td>75.6 / 24.4</td>
<td>$23.03</td>
</tr>
</tbody>
</table>

* Based on fertilizer, natural gas, and fuel price forecasts as of 12/30/06

### Summary

Producers need to “do their homework” to make sure they understand the numbers before talking to their landowner(s)

Tenants need to think long-term when negotiating with landowners
- Impact of losing or giving up land?
- Have “good times” been shared?

Good landlord/tenant communications will be critical as we go through these tough economic times

- Rotation - 67% corn and 33% soybeans
- Equitably share fertilizer, herbicides, insecticides, and irrigation energy (tenant pays application costs on fertilizer, shared on others)
- Tenant owns center pivot and motor, landowner owns well, pump and gearhead (tenant pays 75% of irrigation repairs, landowner 25%)
- Initial analysis is based on fuel and fertilizer costs at 2000-04 averages
- Examined impact on equitable crop share and cash rent equivalent with increased costs (all else held constant)

High input prices will have significant impact on crop returns in 2006

High diesel fuel prices will impact returns, but they have relatively minor impact on equitable crop share percentages

Crop share tenants will not be impacted nearly as much as those cash renting (assuming fertilizer and irrigation pumping expenses are being shared)

Producers cash renting need to negotiate with landowners to see if they will help “share the pain” (likewise for crop share tenants not sharing fertilizer or irrigation pumping costs)
Wildlife Enhancement & Rodent Control in No-till
Cover Your Acres

Charles Lee
Extension Wildlife Specialist
Kansas State University

**Rodents in Croplands**

Rodents are small mammals belonging to the order Rodentia. Most of them weigh less than 3.5 oz. Most rodents are squat, compact mammals with short limbs and a tail. They can be distinguished from other mammals by: (1) a pair of chisel-like front teeth, called incisors, (2) lack of canine teeth, (3) a few molars on each side of the jaw, and (4) a toothless gap between the incisors and cheek teeth. The incisors continue to grow during the lifetime, but are worn down by gnawing.

Rodents are quite intelligent and can master simple tasks when conditioned. They have an acute sense of hearing, smell, taste and touch. Rodents are highly social animals and use many of their senses to communicate. Their behavior is highly adaptable. Most rodents have high rate of reproduction. Most species commonly have 6-12 young in each litter and a female of some species can have one litter each month. Because of their high reproductive rates and ability to invade many habitats, rodents are able to spread and multiply quickly. Populations, however, may soon crash because of predation, disease and food shortages.

Rodents are important not only because they may be pests in cropfields but some species may also be threatened or endangered and deserve legal protection. The species I most often hear complaints about in Kansas are not threatened or endangered! Rodents do serve as an important prey base for animals higher on the food chain such as owls and other raptors, coyotes, badgers, and others. Some species such as the beaver and muskrat are economically important as well.

Field reports and research from Kansas have identified several rodents as causing economic loss in croplands. Species involved include the deer mouse (*Peromyscus maniculatus*), cotton rat (*Sigmodon hispidus*), thirteen-lined ground squirrel (*Spermophilus tridecemlineatus*), prairie vole (*Microtus ochrogaster*), Ord’s kangaroo rat (*Dipodomys ordii*), and pocket gopher (*Geomyys bursarius*).

Investigations of small mammals in croplands have focused on two questions: 1) What effects do populations of small mammals have on the crop? 2) What are the best techniques to control the damage?

Damage prevention and control methods include exclusion, habitat modification, frightening, repellents, toxicants, fumigants, trapping, and shooting. Technique effectiveness differs by rodent species, crop being affected and the time of the year. Repellents and frightening techniques are generally not effective for rodent control.
<table>
<thead>
<tr>
<th>Rodent</th>
<th>Exclusion</th>
<th>Habitat Modification</th>
<th>Toxicants</th>
<th>Fumigants</th>
<th>Trapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deer mice</td>
<td>NE&lt;sup&gt;1&lt;/sup&gt;</td>
<td>Rotate crop</td>
<td>Anticoagulants</td>
<td>NR&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Intense effort needed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2% Zinc phosphide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cotton rat</td>
<td>NE</td>
<td>Remove dense vegetation</td>
<td>2% Zinc phosphide</td>
<td>NP&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Intense effort needed</td>
</tr>
<tr>
<td>Ground squirrel</td>
<td>Works but not cost effective</td>
<td>Allow tall rank vegetation or lots of ground litter</td>
<td>2% Zinc phosphide</td>
<td>Aluminum phosphide</td>
<td>Snap traps or glue boards</td>
</tr>
<tr>
<td>Prairie vole</td>
<td>Effective in orchards on individual trees</td>
<td>Eliminate ground cover Cultivation</td>
<td>Anticoagulants 2% Zinc phosphide</td>
<td>NE</td>
<td>Intense effort needed</td>
</tr>
<tr>
<td>Kangaroo rat</td>
<td>Small areas of high value crops</td>
<td>Encourage dense stands of rangeland grass near crop borders</td>
<td>2% Zinc phosphide</td>
<td>Aluminum phosphide</td>
<td>Snap traps or cage traps</td>
</tr>
<tr>
<td>Pocket gopher</td>
<td>Annual tillage on borders of hayfields</td>
<td>Damage resistant varieties Flood irrigation Crop rotation</td>
<td>Anticoagulants 2% Zinc phosphide Strychnine</td>
<td>Aluminum phosphide</td>
<td>Gopher kill traps</td>
</tr>
</tbody>
</table>

<sup>1</sup>NE- Not Effective  
<sup>2</sup>NR-None Registered  
<sup>3</sup>NP- Not Practical  

Generally rodents impact crop yields by preventing adequate plant densities to ensure a good yield. They seldom damage mature crops.
Wildlife Enhancements:

Management for wildlife can provide several benefits to landowners. Abundant wildlife populations and natural areas provide recreational opportunities, such as bird watching, fishing and hunting. Management practices for improving wildlife habitat often provide ecological benefits such as reduced soil erosion, higher water quality, and increased soil moisture. Some wildlife habitat improvements (like windbreaks) can reduce costs of home energy, cattle feed and equipment fuel. Creating habitat for bats and certain birds that consume insects might reduce the need for costly insecticides. Some landowners can receive additional income by establishing private or public wildlife recreation preserves on their land. In addition, many habitats intended to protect wildlife can serve as outdoor classrooms for children, who can learn to identify plants and animals as well as learn how human and environmental needs can be balanced.

If you want to manage your cropland in a way that is sensitive to wildlife needs, you first need to decide which wildlife species you want to attract. For example, are you interested in game species (like deer) or grassland birds? Each wildlife species has different habitat requirements. All wildlife need four basic habitat components to survive: food, water, shelter, and space. Food and water are necessary for nourishment. Shelter is needed for protection against weather and predators. Space is essential for activities such as gathering food, attracting mates and raising young. Each wildlife species requires a unique blend of these elements. Then determine which factors are limiting the growth of the targeted wildlife species. Contact your local wildlife biologist wildlife biologist for assistance if necessary. Wildlife enhancements are designed to nullify those limiting factors.

One of the problems facing small game and non-game wildlife species in Kansas today is the lack of suitable nesting, brood rearing and winter cover. We have the best chance of being successful in increasing wildlife populations by incorporating changes in croplands since they cover a majority of the state. Many wildlife species that once thrived in farmland settings are now experiencing long term population declines in association with intensified agricultural land use, herbicide and pesticide use, and large-scale mechanized farming. Years ago harvested crop fields provided essential wildlife cover and food. Now after harvest, grain fields provide very little wildlife benefit due to the lack of vertical cover or crop residue. Several practices can be implemented on any crop field to provide usable wildlife habitat, while at the same time improving soil and water quality.

Some view wildlife habitat enhancement negatively because they may believe it takes potential money-making crop acreage away from the landowner. This may not be the case at all. Many wildlife habitat enhancement practices on cropland can be implemented without reducing crop yield or idling ground. However many conservation programs authorized by the Farm Bill are federal and state cost-share programs targeted at idling cropland. Some programs pay land rental payments for as many as 15 years at reasonable rates.
Conservation Tillage

Conservation tillage is a broad term that refers to several tillage methods that maintain crop residue on the field surface during the fall and winter months. This is an excellent practice for increasing wildlife habitat. By allowing crop residue to remain in the field, you reduce soil erosion, maintain soil moisture, increase organic matter, and provide wildlife forage. In contrast, if you plow or disk in the fall, you create essentially barren land for wildlife and increase the potential for soil erosion. Such action also increases costs due to nutrient loss and increased fertilization needs. Fields disked in fall usually have to be tilled again in the spring as well due to soil compaction over the winter.

Farmers in the wheat/fallow region of Kansas, could benefit financially by implementing a practice known as delayed minimum tillage (DMT). This system selects wheat varieties that produce taller plants, harvests wheat to allow the tallest stubble (think stripper headers), avoids herbicide use post-harvest, replaces spring tillage with a non-selective herbicide and then uses an undercutter for weed control after mid-summer and if necessary a disk for final seedbed preparation. Implementing this type system permits most nests to survive and maintains anchored, upright residue when it’s most needed for fallow soil moisture storage. From 1996-2001 the DMT system provided the highest net return per acre ($39.05), when compared to no-till ($30.37), and conventional tillage ($2.95) at the KSU Research and Extension Center at Tribune, Kansas.

Crop Rotation

Crop rotation simply means planting different crops in the same field over successive years. Long-term rotation may include planting 3 or 4 different crops before returning to the same crop in a given field. Best results can be obtained by incorporating a legume (plant that adds nitrogen to the soil), such as soybeans, into the rotation. By rotating crops, you reduce the risk of crop disease, insect problems, and fertilizer requirements. Small grain crops, such as wheat and oats, should be incorporated into the rotation to provide nesting cover throughout the spring and early summer. Fallow fielding is another excellent way to allow the land to rest while creating wildlife cover. Fallow fields are crop fields that are taken out of rotation for one or more years. While fallow, the fields are simply allowed to grow up in natural vegetation. Although this vegetation may look like weeds, it provides important seeds, bugs, and cover for wildlife. Crop rotation that includes fallow fields will provide increased diversity within any given area.

Field Edges

Field edges next to trees or riparian areas represent an opportunity to develop excellent wildlife habitat at minimal cost. They are often shaded and may not produce enough crop to justify harvesting. Try to leave the outside 4 or 5 rows of crops unharvested for wildlife. This is an easy way to develop long, linear annual grain food plots. Ideally, these strips should be left adjacent to brushy escape cover. If possible, leave them fallow for 2 to 3 years for nesting and brood-rearing cover. This can easily be achieved by
alternating sides of the field left standing in crop. Let the strips sit idle and allow native vegetation to grow within the standing crop residue.

It is also possible to establish grasses around the edges of crop fields, either as field borders (strips of grass around the perimeter of crop fields) or filter strips (field borders adjacent to rivers, creeks, and streams). Native warm season grasses are ideal, although certain cool season grasses with legumes incorporated can also be beneficial. Not only will this practice produce wildlife habitat, but native warm season grass also provides an excellent source of summer hay. Riparian buffers, which consist of trees, shrubs, and grasses, are another option for managing streamside and wetland habitat. Start your riparian buffer next to the body of water or wetland by planting trees, followed by a transitional zone of shrubs, and ending with a strip of grasses. The widths will vary and should be set by site-specific goals and needs.

Grassed Waterways

Shallow waterways running through crop fields should be planted to grass to prevent soil erosion, filter runoff water, and enhance wildlife habitat. In Kansas, they are often planted to brome. Although brome will provide excellent erosion control and water filtration, it is not of much value to wildlife due to its thick, matted sod and poor upright structure during the winter. If possible plant waterways, or convert existing waterways that are primarily brome to wildlife-friendly grasses. Options include a variety of native warm season grasses such as big bluestem, little bluestem, switchgrass, Indiangrass, eastern gamagrass and forbs such as Illinois bundleflower, Maximillian Sunflower, Purple prairie clover, Partridge pea (showy) and Upright prairie coneflower.

Terraces & Contour Buffers

Terraces are steps built across the slope of a field to intercept runoff water and reduce soil erosion. They are often sloped towards a waterway or wooded draw to handle the runoff water. Usually, they are planted to grasses. Again, native warm season grasses would be an excellent choice.

Contour buffer strips are suitable for crop fields with steep slopes. Contour buffer strips work just as their name implies. Simply follow the contour of the slope and establish wildlife-friendly perennial grasses. These strips slow water runoff, reduce soil erosion, and trap sediment, nutrients, and pesticides. The strips should alternate with wider strips of crop. The width of the alternating strips should be determined based on slope and soil type.

Fencerows

Shrubby fencerows around crop fields are very important areas for wildlife. They are often viewed negatively due to their appearance and the fact that they break up potentially larger fields into smaller units that are somewhat less efficient to farm. However, by the same token, they provide critical travel corridors and escape cover for
wildlife as well as natural windbreaks that reduce soil erosion. Ideally, fencerows should be 50 to 100 feet wide and encompass transition zones on each side. The first zone should be shrubs, and next would be a strip of grasses on the outside. Again this is the ideal fencerow; not everyone is willing to develop such a fencerow. Narrower fencerows provide similar values and are also very important. By simply allowing grasses and forbs to grow up along and around old fences, you can enhance habitat for wildlife. All fencerows are valuable and need to be enhanced and not destroyed.

**Food Plots**

Food plots provide winter food for wildlife. Leave 10-12 rows of unharvested, standing crop along the entire length of field edges (especially sides that adjoin fencerows, woodland or rangeland). Corn is the most common forage plant for wildlife, but milo, millet and or a mixture of all three are more beneficial. During harsh winters and low acorn production years, turkeys and deer will use corn heavily. Twelve 50-foot rows of standing corn will support 20 turkeys for 3 months. Perennial crops such as clover, alfalfa and other legumes can be planted to provide food for pheasants, quail, turkeys, songbirds, rabbits and deer in the summer. Of course, maintaining food plots may increase wildlife damage to nearby row crops, so carefully consider your primary objectives. Food plots are not important if brood rearing cover is the limiting factor. Lack of suitable reproductive areas which include nesting and brood rearing cover is usually what limits pheasants and quail numbers in Kansas.

**Water**

Water is sometimes a limiting factor for wildlife in cropland systems. Several types of water-related practices can be implemented to benefit wildlife. Some of the more common practices include shallow water wetlands and small, shallow ponds. A good source of year around water can improve wildlife use in any given area. If you have large areas without accessible water, you should consider adding a wildlife watering pond or guzzler. Shallow water areas are greatly beneficial to amphibians. Ideally, water sources should be available within one-half mile of any point on a farm, or distributed about one per 100 acres.

**Key Points to Remember**

- **Use native plant species** when replacing cropland with permanent vegetation. Native plants generally provide the best food and cover for wildlife.
- **Bigger is better.** Because little natural habitat remains in some areas of rural Kansas, providing as much natural area (permanent cover) as possible is best.
- **Connect natural areas** via hedgerows or buffer strips or patches of natural vegetation. Natural areas that are connected to one another allow animals to disperse and move between areas.
- **Food plots may be important.** During extended periods of severe winter and deep snow, food plots may make it easier for birds to survive, but also make it easier for predators including hunters to find the birds.
No-till (NT) is a technology to consider

Potential benefits...

- Machinery cost savings
  - Reduces fuel and labor requirements
- Allowe farm expansion
  - Dilutes fixed costs (spread over more land)
- May improve timing
  - Reduces land preparation time
  - Can increase cropping intensity
- Related to water savings
  - Can increase cropping intensity
  - Increases crop yields

Speed of technology adoption depends on

- Size of the expected profit
- Confidence in the outcome
- Investment amount required
- Keep in mind...
  - Late adopters adopt for survival
  - Early adopters adopt for profit
  - Speed of adoption is important only relative to your neighbors

Profitability...

Revenue (yield x price)
- Cost (variable and fixed)
Profit or net returns

Tillage won't impact price, thus profitability will depend on how yields and costs are affected by reducing tillage.

START WITH YIELDS...
Effect of tillage on yields?

Research in central and eastern Kansas generally has shown little yield difference between tillage systems for wheat, milo, soybeans, and corn => NT cost driven.

Research in western Kansas has shown that yields increase as tillage is reduced, especially for summer crops such as corn and milo => NT revenue driven.

AND NOW A LOOK AT COSTS . . .
Effect of no-till on costs

- Central and eastern KS data indicate slight decrease to little change in total costs if acreage is held constant. Western KS data suggest costs increase with NT compared to CT.

- Changes cost "structure" — i.e., herbicide is substituted for tillage-related expenses.

- Fixed costs (land, machinery, management, etc.) will depend on acreage and thus will vary between producers.

SUMMARY

- No-till is increasing in all areas of Kansas
  - Cost is the main driver in central and eastern KS (lower cost => higher net returns)
  - Revenue is the primary driver in western KS (higher revenue and higher cost)

- Producers "ahead of their neighbors" at adopting less tillage have had higher profits

- Management efforts — focus on being low cost, technology adoption, and production (planting intensity, yield)

Water drives NT in the High Plains

- Water in soil at planting often as important as rainfall during growing season

- Questions are now emerging:
  - Tillage or chemicals during fallow period before wheat (referred to as chem-fallow)?
  - Intensify cropping beyond 2 crops in 3 years?
  - Follow a rotation or change crops based on available soil water at planting?
Continuous-crop long-term NT questions

- How fast does SOM build over time?
  - How deep in the soil are changes observed?
  - Why should I care about SOM?
- Does soil structure change?
- Many crops in rotation or few?
- Will NT rotations in one area work in other areas?
- Do soil changes impact yields, input costs, or profits?

Changes with continued NT

- Fast changes
  - Surface crop residue: improves water infiltration and reduces evaporation
  - Wheat stubble height especially important
- Medium changes
  - Soil structure (pore size) and strength:
    - Holds more water and water travels through faster
    - Surface doesn’t seal off as fast during a rainstorm
  - Can support wheel traffic better
- Slow changes
  - SOM:
    - Indicator of positive change
    - Provider of mineralized crop nutrients (N & P)
    - Improves P solubility and availability

Residue: changes near the soil surface

- Get more rain in the soil and keep it there for plants
  - Crop residue improves water infiltration
  - Crop residue reduces evaporation
  - High wheat stubble better than short stubble, especially in low yielding situations
  - Akron field trial:
    - 4 inch stubble: evaporation is 80%
    - 12 inch stubble: evaporation is 89%
    - 20 inch stubble: evaporation is 38%
  - Tribune field trial (2001-2004):
    - Leaving about 12 inches rather than 6.6 inches resulted in 6.2 bushore increased yield for the following corn or milo crop

NT-caused long-term changes in soils

- Changes will NOT be deep in soil
  - Increased capacity of water storage not large
- Slow changes in SOM over time
  - Savings in fertilizer due to mineralization will eventually matter, but not for a long time and not as important as water savings
- But, small changes near the soil surface can be especially important in drier areas
  - It’s all about getting more water in soil and retaining it
  - More water will be observed in NT soils than in CT soils, even through whole rooting zone

Tribune Kansas Research

- Over 31 years (1974-2004), differences in available soil water (ASW) & rainfall explain:
  - 61% of differences in wheat yield
  - 58% of differences in milo yield
- A 15-year (1991-2005) wheat-milo-fallow (WMF) study compared CT to RT to NT for:
  - available soil water (ASW)
  - grain yields
  - water use efficiency (WUE)

Tribune Kansas WMF rotation (NT vs. CT)

- Wheat
  - NT has 10% more ASW at planting
  - NT has 26% higher grain yields
  - NT has 23% higher WUE
  - NT ASW grows at 0.19 in. per year
  - NT WUE grows at 1.36 lb/in. per year
  - NT yield might grow 1 bu/acre per year
  - Using model of water on yield and growth in ASW and WUE
- Milo
  - NT has 28% more ASW at planting
  - NT has 65% higher grain yields
  - NT has 101% higher WUE
  - NT ASW grows at 0.09 in. per year
  - NT WUE grows at 10.16 lb/in. per year
  - NT yield might grow 3 bu/acre per year
  - Using model of water on yield and growth in ASW and WUE
NT-over-RT: 4.5 bu/a (HUGE in this 35 bu/a environment)

Okay to compare $/ha cost of chem-fallow similar to tillage-fallow cost

Less-tillage net-of-harvest annual $ advantage, Tribune 2-crop revenue divided by 3

WHEAT: less-tillage advantage, Tribune, 1991-2005
plateau NT advantage = 11.3 bu/a
plateau RT advantage = 8.8 bu/a

MILO: less-tillage advantage, Tribune, 1991-2005
plateau NT advantage = 48.9 bu/a
plateau RT advantage = 29.9 bu/a

Difference in line is benefit to chem-fallow

Change in NT over CT advantage over time

- NT-CT yield difference appears to have grown for about 8-10 years, then leveled
- Do changes in soils and residue that improve water use stop after 8-10 years?
- Or, are we "leaving water on the table," implying that cropping intensity should be increased?
  - A potential advantage somewhat unique to drier areas of the country

What to think about . . .

- If you are currently in a wheat-milo-fallow CT program, move at least to ecoalow (i.e., NT ahead of milo), since well-proven:
  - Will gain 24 bu/a on milo nearly immediately
  - Will gain 6 bu/a on wheat in 5-6 years

- Then think about continuous NT, i.e., chem-fallow on the wheat:
  - Will pick up another 4 bu/a on wheat in about 8-7 yrs
  - Will pick up another 26 bu/a on milo in about 7-9 yrs

- Then (or better yet, simultaneously) think about intensifying rotation:
  - To prevent "leaving water on the table"

Questions ???

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Auto Steer for Farm Machinery and GPS Guidance Systems
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With the increasing availability of GPS receivers and changes in farming practices the popularity of GPS guidance systems is rising. Furthermore, the availability of free differential correction signals such as WAAS and Coast Guard Beacon, over a wider area has increased the number of lower priced DGPS receivers. As well, the increase in reduced and no-till acres has increased the importance of crop protection application and created challenges for producers to follow their desired path in the field. Crop stubble creates an environment where seeing the previous pass can be difficult. Several manufacturers have introduced GPS guidance systems to address these challenges and the market continues expanding. GPS guidance systems rely on a satellite signal to determine the vehicle’s location and indicate to the operator where he should be driving. Systems range from those that display a desired path to the operator via rows of lights or an image to ones that automatically steer the vehicle.

Why GPS Guidance?

GPS guidance systems are intended to increase productivity by minimizing overlap and skips. Improving steering accuracy could potentially reduce crop inputs such as chemicals, fertilizers and seed, as well as other inputs such as fuel and time. Guidance systems also allow producers to operate in conditions that have historically been challenging. They can be used to extend operational hours for tillage, spraying, or planting while not increasing operator fatigue. In some cases a GPS guidance system can replace traditional marker systems such as foam or planter markers, while sometimes they are used to supplement traditional markers. Either way they can help improve driving accuracy in low visibility conditions such as night, dust, fog, or no-till stubble. An often overlooked use for a guidance system is to count rows when operating in a growing row crops. As you enter the turn rows at the end of the field and make your turn, the guidance system will lock onto the next swath to help you locate your next path through the field, thus eliminating the tedious task of counting rows.

GPS Accuracy

GPS accuracy, mounting, and tilt compensation should be understood when discussing GPS guidance systems. Performance of a GPS receiver can be considered in two ways, accuracy and precision. Accuracy is defined by how well the receiver can locate itself on the face of the earth. This is more important when you want the capability to return to an exact location at some time in the future. Precision is determined by the consistency or repeatability of the receiver. Precision for GPS guidance systems is typically reported in terms of pass-to-pass error. A more precise system will have a lower pass-to-pass error. It is possible to be precise without being accurate.

Position Accuracy

There are no standard procedures or tests for measuring dynamic (moving) GPS accuracy, so GPS accuracy is typically reported for static (not moving) conditions. However, static accuracy can be defined with multiple terms so it can be confusing to consumers. Though static accuracy may not be a good indicator of dynamic accuracy, most sub meter GPS receivers can be fairly precise for short periods. This short term precision aids guidance system performance. Manufacturers typically advertise dynamic accuracy by stating expected pass-to-pass performance.

Several recent studies have attempted to evaluate dynamic accuracy of current GPS technology. Though there is some variability in the results, DGPS receivers commonly used for guidance have pass-to-pass errors less than 10 inches. Some receivers have pass-to-pass errors less than 4 inches.
In general, guidance systems can be broken into three categories based on GPS accuracy. A real time kinematic (RTK) GPS system is the most precise and accurate. These systems offer sub-inch pass-to-pass precision and very repeatable accuracy. These systems are the most expensive and require a base station. Multiple vehicles can use a signal from the same base station as long as they are within range of the radio signal. Operation requires line of sight so typical ranges of operation will vary with terrain, but are usually less than 6-8 miles. It is possible to set up repeater stations to extend the range of the radio signal. Since multiple vehicles can operate with the same base station, the cost of RTK systems can be spread over many users. There have even been RTK networks set up that cover many miles. These networks allow users to have RTK accuracy with wide area DGPS mobility.

The second category contains receivers capable of providing pass-to-pass accuracy less than 4 inches. These are dual frequency DGPS receivers that require a subscription signal for differential correction. The cost of the signal varies with provider. Since there is no base station, these systems have a wider range of operation. Though the pass-to-pass precision is good, they are not as accurate or repeatable as RTK systems. However, advances in differential correction techniques are improving the accuracy of dual frequency receivers and these receivers can now be used for tasks that previously required RTK systems.

The third category offers pass-to-pass precision of about 8-10 inches. These are typically powered by GPS receivers that are using a single frequency differential correction from a subscription provider or the FAA’s Wide Area Augmentation System (WAAS).

**GPS Mounting Location**

There are many locations to mount GPS receivers on tractors, combines and sprayers. First, the receiver should be mounted on the centerline of the vehicle since this is the target line for steering. Manufacturers typically recommend that the receiver be mounted at the highest point on the machine. Mounting the receiver on the front of the cab, or grain bin extension on a combine, is typically the best location because it will give the receiver the best, unobstructed view of the sky. This will allow the receiver to get signals from as many satellites as possible and potentially reduce error. Another mounting dimension to consider is the fore/aft position of the receiver. In general, this is not a huge consideration but it bears some thought. Some manufacturers recommend mounting the receiver over the front axle of 2WD tractors. They reason that this is where the steering occurs and will be the location that is most sensitive to steering changes. It is also closer to the ground and less affected by vehicle roll. With articulating 4WD tractors, the front of the cab is typically close to the pivot point. Mounting the receiver close to the pivot point will make it less sensitive to steering changes. Mounting the receiver further from the pivot point will cause it to move off center more when subtle steering occurs. Some users have mounted the GPS receiver on the front of the hood and report more that the steering system is more responsive. The fore/aft mounting of the GPS receiver is probably not a huge concern for driver steered systems. It may not be an issue if the settings for auto steer systems are correct.
**Tilt Compensation**

Mounting the GPS antenna on the cab of a tractor or sprayer puts it 9-10 feet above the ground. This could possibly create problems when operating on slopes. As long as slope is consistent, there won’t be much problem since the receiver will always be indicating downhill. However, antenna height becomes a problem when the slope is changing. For example, a pass is made on relatively level ground near a terrace and the next pass is made on the back for the terrace where there is more slope. The location of a GPS antenna relative to the center of the tread will be different for these two passes. The difference will depend on the antenna height and slope. This is inherent to all systems, unless they correct for vehicle tilt, and the user should be aware of the operational characteristic.

Inertial sensors are used to detect sudden vehicle movement such as pitch and roll. More importantly, yaw sensors are typically used to supplement the GPS signal for steering corrections. Inertial sensors update at rates that are 5-10 times faster than GPS and improve the reliability of predicting a vehicles path. The yaw sensor can detect sudden changes in steering direction and help stabilize steering corrections for automatic steering systems.

At least one guidance system uses a GPS array, multiple GPS receivers mounted on a single platform, to determine vehicle dynamics. The relative signals among the receivers are used to determine pitch, roll, and yaw.

**Types of Systems**

Guidance systems come in two basic categories: operator steering and assisted or automatic steering. Manual steering systems use a GPS receiver and display to indicate a desired path for the operator. The operator’s task is to interpret the display and make steering corrections to follow the desired path. The operator is in full control of steering at all times. Assisted steering systems provide ‘hands free’ operation when on the desired path. The operator will turn the vehicle at the end of the row and line up on the desired path. Once on the path, the operator presses a resume button, similar to a cruise control on a car, and the steering control system takes over. The operator can disengage the steering control system at any time by turning the steering wheel.

**Operator Steering**

With an operator steered system, GPS accuracy is irrelevant if the operator cannot interpret the signal and make timely steering corrections. The operator must be able to easily and quickly respond to the signal from the guidance system without being distracted by the display. After some practice, operators can generally ‘see’ the display without looking directly at it. There are two basic types of operator interfaces for guidance systems. One uses an array of lights and the other uses an image. There are different configurations of each type and multiple ways to configure some units. Operators should find one that is easy to configure and interpret.

Light based systems use lights to indicate what the operator should do to maintain the desired path. Image based guidance systems use an image of the vehicle and an indication of where the vehicle should be relative to the desired path. Some may also incorporate audible commands for the operator.

Image based systems may be more visually appealing, but also may be more of a distraction to the operator. These systems typically show a line or ‘road’ that the vehicle should follow. They also show the vehicle’s location relative to the desired path. In some cases, the visual display will also show the area of the field that has been previously...
covered by ‘painting’ it. As agricultural electronics continue to evolve, these displays will serve multiple functions. While determining which display type is the most effective would be a challenging research project, operators can typically determine which one they prefer quickly.

In addition to display considerations, some thought should be given to the accuracy of the GPS receiver used for operator steered systems. An operator probably cannot make steering corrections that result in pass-to-pass accuracy less than 6-8 inches over an extended time period. Therefore, purchasing a GPS receiver that is more accurate than this is probably ‘overkill.’ While a dual frequency receiver may be alright on an operator steered system, RTK should be reserved for auto steering systems.

**Assisted or Automatic Steering**

Automatic steering for agricultural tractors, sprayers, and combines has been accomplished with GPS systems. Auto steering systems frees the operator to do a better job of monitoring equipment functions and reduces overall stress associated with steering a vehicle for long periods. An auto steer system may improve steering performance, but it is not a substitute for an inexperienced operator. Having an operator with knowledge of machine performance is still important when using an auto steering system.

Initially auto steer systems used highly accurate and precise real-time kinematic (RTK) GPS systems. However in the last few years, systems using less accurate GPS receivers have been introduced. The pass-to-pass precision of these less accurate systems is adequate for many field operations, but they may not be able to return to the same exact spot at some point in the future.

The key item to consider when selecting an automatic steer system is accuracy of the GPS system. For example, RTK guidance may be more than you need for typical field tillage or maybe even spraying. However, the RTK system may be exactly what you need for planting row crops or strip tillage. Other features to consider are ease of use and the operator interface. The best thing to do is take a test drive before you purchase a system.

**Features and Abilities**

The most common, and simplest, feature of most guidance systems is straight line guidance. The operator drives and logs a reference pass and the parallel passes of a preset swath width are created. The operator logs the reference pass by recording an A point at the beginning of the pass and a B point at the end. Each time the operator turns, the guidance system finds a new pass and indicates a steering pattern to follow this pass. In the straight guidance mode, all subsequent passes are typically referenced to the initial A-B line. The reference pass is typically placed in a location that is easily driven in a straight line. This could be along a fence line or road. Straight line guidance can be conducted in back and forth or racetrack patterns.

Contour guidance is a feature of most systems. This feature allows the operator to drive a curved pass. At the end of the first pass, the guidance system creates a new pass parallel to the initial pass. Each subsequent pass is typically created parallel to the previous pass and not the initial pass. Though contour guidance may be a feature, it should be noted that it can be difficult to use especially in the absence of other peripheral information such as terraces and other land features.

Most guidance systems also provide the ability to mark points in the field. This may be a location where application was stopped and you want to return to the point to resume. However, it may be difficult to use this feature if the system just indicates the distance and direction. The operator may...
not be able to take the most direct route and thus must learn how to use the information to find the point using another route.

**Compatibility with Other Devices**

GPS guidance systems come in many shapes and forms and though they may initially be purchased for guidance only, they have many other potential uses. The GPS portion of the guidance system can often be used to provide position information for yield monitors, controllers, or computers. The GPS for a guidance system should provide the necessary flexibility to communicate with these other devices. This means the capability of providing a standard NMEA (National Marine Electronic Association) string output, usually a $GPGGA and $GPVTG string. The GGA string contains position and signal quality information while the VTG string primarily contains speed information. These communication protocols have become agriculture industry standards. Newer GPS receivers have the ability to communicate with a Controller Area Network (CAN), which is quickly becoming standard on all new agricultural vehicles. The CAN bus allows easy, reliable communication from all standard CAN devices regardless of manufacturer.

**Selection Criteria**

Select a GPS guidance system that meets your needs. Operator steered systems should be easy to use and interpret. You may want the ability to quickly transfer these systems between vehicles. The differential signal should provide adequate pass-to-pass accuracy for the intended tasks. You may not want a more accurate system today, but don’t rule out that possibility for the future. Consider the potential for upgrading to a more accurate differential signal or even auto steering. The GPS guidance you select should offer you the ability to improve without starting over.

Consider the potential of integrating the guidance system into a control system. This control system may include interfacing with application controllers for fertilizers and/or chemicals. Features to consider are real-time coverage maps that show where product has been applied while you are in the field. Another feature worth investigating is automatic boom section control. These systems will automatically turn off boom sections in areas that have already been sprayed.
Residue Grazing

Ron Hale
SW Area Livestock Specialist

High Feeding Costs

- Over-feeding nutrients
- Extended hay feeding
- Too much dependence on concentrate feeds
- Too little use of forages for winter feeding
- Stockpiled or growing

Crop Residues

- Less expensive than other forages
- Can supply much of cow's needs
- Dry, first 2/3 pregnancy
- Grazing is not detrimental to subsequent crops
- ½ - 1 acre/cow
- One acre corn = 900 lbs hay

Residue Nutrients

<table>
<thead>
<tr>
<th></th>
<th>Corn</th>
<th>Sorghum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>57%</td>
<td>44%</td>
</tr>
<tr>
<td>DN</td>
<td>87.5</td>
<td>81.3</td>
</tr>
<tr>
<td>CP</td>
<td>5.33</td>
<td>0.17</td>
</tr>
<tr>
<td>ADF</td>
<td>49.7</td>
<td>85.1</td>
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<tr>
<td>NDF</td>
<td>77.6</td>
<td>54.4</td>
</tr>
<tr>
<td>TDN</td>
<td>49.9</td>
<td>53.7</td>
</tr>
<tr>
<td>Stem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>43%</td>
<td>50%</td>
</tr>
<tr>
<td>DN</td>
<td>48.9</td>
<td>68.3</td>
</tr>
<tr>
<td>CP</td>
<td>4.14</td>
<td>6.43</td>
</tr>
<tr>
<td>ADF</td>
<td>50.67</td>
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<td>79.1</td>
<td>72.1</td>
</tr>
<tr>
<td>TDN</td>
<td>44.1</td>
<td>49.1</td>
</tr>
</tbody>
</table>

Corn Residue Comparisons

Three Published Nutrient Lists

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDN, %</td>
<td>50</td>
<td>59</td>
<td>66</td>
</tr>
<tr>
<td>NEr, Mcal/lb</td>
<td>.44</td>
<td>.59</td>
<td>.68</td>
</tr>
<tr>
<td>Crude protein</td>
<td>5.9</td>
<td>5.0</td>
<td>6.5</td>
</tr>
<tr>
<td>Calcium, %</td>
<td>.57</td>
<td>.35</td>
<td>.62</td>
</tr>
<tr>
<td>Phosphorus, %</td>
<td>.10</td>
<td>.19</td>
<td>.09</td>
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</tbody>
</table>

Corn Residue Comparisons

Grant County Corn Fields
Fall 2003

<table>
<thead>
<tr>
<th>Field</th>
<th>Grain</th>
<th>Forage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>bu/acre</td>
<td>tons/acre</td>
</tr>
<tr>
<td>1</td>
<td>1.1</td>
<td>4.5</td>
</tr>
<tr>
<td>2</td>
<td>0.7</td>
<td>4.2</td>
</tr>
<tr>
<td>3</td>
<td>8.5</td>
<td>4.5</td>
</tr>
<tr>
<td>4</td>
<td>0.5</td>
<td>5.1</td>
</tr>
</tbody>
</table>
Crop Residues

- Highest nutrient content early
- Grain
- Leaves & husks
- Stalks
- Crude protein
- TDN
  - 70 → 40%
  - Increased stocking rate causes faster decrease

Nutrient Potential

Cow Requirements

<table>
<thead>
<tr>
<th>Month Postpartum</th>
<th>CP g/day</th>
<th>Protein %</th>
<th>Lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1000</td>
<td>12</td>
<td>0.5</td>
</tr>
<tr>
<td>2</td>
<td>900</td>
<td>10</td>
<td>1.4</td>
</tr>
<tr>
<td>3</td>
<td>800</td>
<td>8</td>
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<tr>
<td>4</td>
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</tr>
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<td>6</td>
<td>500</td>
<td>2</td>
<td>4.6</td>
</tr>
<tr>
<td>7</td>
<td>400</td>
<td></td>
<td>5.1</td>
</tr>
<tr>
<td>8</td>
<td>300</td>
<td></td>
<td>5.6</td>
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<tr>
<td>9</td>
<td>200</td>
<td></td>
<td>6.1</td>
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<td>10</td>
<td>100</td>
<td></td>
<td>6.6</td>
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<tr>
<td>11</td>
<td>0</td>
<td></td>
<td>7.1</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td></td>
<td>7.6</td>
</tr>
</tbody>
</table>

Cow Requirements

<table>
<thead>
<tr>
<th>Mid</th>
<th>Late</th>
<th>Post</th>
<th>Calving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude protein</td>
<td>%</td>
<td>Lbs</td>
<td>%</td>
</tr>
<tr>
<td>Gestation</td>
<td>7.0</td>
<td>1.4</td>
<td>49</td>
</tr>
<tr>
<td>Lbs</td>
<td>8.0</td>
<td>1.7</td>
<td>54</td>
</tr>
</tbody>
</table>

Relationships

Intake

Protein

Energy

CP and Forage Intake

Intake Response, %

<15 | 15-25 | 25-35 | >35 | Average

Supplemental CP, %

5% | 21% | 36% | 33% | 60% | 58%
**CP, TDN and Forage Intake**

![Graph showing CP, TDN, and forage intake relationship]

**Forage Quality Limiting Availability Not Limiting**

- Improve performance by increasing forage utilization
- Crude protein content is low
- Feed small amount of CP supplement to improve digestion and stimulate intake
- >30% CP from all natural source
- 50-60% rumen degradable CP
- 0.1-0.3% BW
- Daily, 2 or 3 days weekly

**Supplemental Needs**

- All dead or dormant forages
  - Salt
  - Calcium
  - Phosphorous
  - Vitamin A
- Protein and/or energy
  - Natural protein is better
  - Level depends on age and stage of reproduction
  - Depends on residue

**Grazing Strategies**

- Whole field grazing
- Strip/controlled grazing
- Spring or fall calving
- Graze by nutritional requirement
- Wheat as the supplement

**Limited Wheat Grazing**

Four hours wheat grazing twice a week
- 2 days of wheat pasture
  - 10.0 lb/d Wheat X 25% CP = 5.0 lb
  - 6.0 lb/d stalks X 5% CP = 0.3 lb
- 5 days of residues
  - 24 lb/d X 5% CP = 6.0 lb CP
- 11.8 lb CP / 7 days = 1.7 lb CP/day

**Dry Cows**

- November: 1 day (4 hrs) - winter cereals
- December: 3 days - dry grass / stalks
- January: 1 day (4 hrs) - winter cereals
- February: 4 days - dry grass / stalks
- March: 1 day (4 hrs) - winter cereals
- 3 days - dry grass / stalks
- 150 days grazing: 32 days - winter cereals
- 118 days - dry grass / stalks
Limited Grazing - Cows

- Spring Calving Cows in mid to late gestation
- Fence off adjacent corn or milo stalks
- Grazing wheat 4 hrs every third or fourth day (2x/week)
- Improve condition of thin cows prior to calving
- Replacement heifers, 1st calf heifers
- Fall Calving Cows and Calves
  - Lactating cows: Graze for 4 hrs, every other day
  - Unlimited access for calves via creep gates
  - Creep gates improved calf wts ~ 75 lb
  - Limited grazing for cows improved calf weights 25 - 30 lb

Harvesting Residues

- Increased costs
- Decreased weather related problems
- Typically lower nutrient level
- Potentially less waste
- Pen feed – manure
- Ammoniation best for <5% CP & <45% TDN

Evaluating Forage Opportunities

- Know production costs
- Inventory forage resources
- Describe nutrient content in calendar basis
- Describe cows need on calendar basis
- Define marketing objectives
- Develop grazing & management plans based on sound information
- Grazing & management plans must fit available resources
- Pregnancy & weaning rates must be maintained at relatively high level for profitability
- Make changes slowly
- Make sure changes & systems fit your resources

Livestock Effects of Grazing Crop Residues on Soil Bulk Density

R. K. Taylor and J. W. Slocombe

Soil bulk density was measured at two sites with respect to livestock grazing treatments (grazed and ungrazed). These samples were taken at depths of 0-3 inches and 3-6 inches. There was no statistical difference (p>0.01) between bulk density for the two treatments at the 3-6 inch depth for either site. However the grazing treatment had significantly greater (p<0.01) bulk density than the ungrazed treatment at the 0-3 inch depth at both sites.

Introduction

Grazing livestock on crop residues can be potentially valuable to livestock producers. The impact of livestock on soil properties can affect subsequent crops planted in fields that have been grazed. After studying the influence of livestock trampling under rotational grazing systems on soil hydrologic characteristics in Texas, Warren et. al (1986) concluded a significant reduction in water infiltration rate and significant increase in sediment production occurred with a silty clay surface devoid of vegetation. They also reported soil physical properties such as bulk density, aggregate stability, and aggregate size distribution, were related to the soil hydrologic responses to the treatment.

Solley et. al (1993) studied the influence of soil compaction by animals winter grazing hard red winter wheat. Their three year study was conducted to determine if soil compaction from grazing stocker cattle affected wheat production (forage and grain) and evaluate the effectiveness of tillage practices in relieving soil compaction from previous crops as a growth inhibitor. They concluded cattle grazing late fall and winter were associated with surface soil compaction with soil bulk densities greater than 1.5 g/cm³ and soil cone penetrometer readings greater than 290 psi 2.4.8 inches below the soil surface at planting the following year. Additionally, they concluded this compaction can be associated with wheat forage and grain yield reductions in the following year’s crop. The objective of this study was to evaluate the effects of stocker cattle grazing grain sorghum stalks on soil bulk density.

Procedures

This study was conducted on two fields in central Kansas; one in Rice County (near Lyons) and one in Smith County (near Smith Center). The Rice county field consisted primarily of Crete silt loam and Smolan silty clay loam and was planted to grain sorghum in the spring of 1998 and harvested in late October. The stocker cattle on this field had access to approximately 75 acres of winter wheat pasture as well as the grain sorghum stalks. The Smith County field consisted of Harney silt loam and was planted to grain sorghum in the spring of 1998 and harvested in early November. Stocking rates and duration of grazing for each of the two fields are shown in Table 1.

To facilitate a comparative soil bulk density analysis between grazed and ungrazed soil, three sixteen foot livestock panels were erected to form a triangle (110 ft²) at five randomly selected locations in each field before the fields were stocked. At the conclusion of the grazing period, soil bulk density samples were taken at the five locations in each field prior to tillage in the spring of 1999. A slide hammer double ring 3 inch diameter core sampler was used to take five samples each from the grazed and ungrazed (protected by the livestock panels) areas at each location in the field. Each sample was divided between depths of 0-3 inches and 3-6 inches. This resulted in 100 samples per site. The soil samples were transported to the laboratory, weighed, oven dried @ 100°C for 24 hours, then weighed again to determine bulk density.

1 K-State Forages Task Force Project. The authors appreciate the cooperation of Todd Whitney, former CEA Rice County, Sandra Wick, CEA, Smith County, Knight Feedlot, Lyons, KS and Gary Gerstenkorn, Smith Center, KS.

2 Department of Biosystems and Agricultural Engineering, Oklahoma State University

3 Department of Biological and Agricultural Engineering, Kansas State University

Results

Soil bulk density and water content for grazed and ungrazed treatments are shown in Table 2 by depth. Bulk density was greater for the grazed treatment at both depths in both fields. The magnitude of variation was significant (p<0.01) at the 0-3 inch depth and not significant at the 3-6 inch depth. The higher bulk density indicates a more compacted soil. Soils with a higher bulk density have less pore space for air and water to occupy. The higher water content in the ungrazed treatment is also evidence of this. Comparatively, water content was greater at both depths in the ungrazed treatment. The water content differences were significant (p<0.01) at the 0-3 inch depth for both sites and significant (p<0.01) at the 3-6 inch depth at Rice County.

Conclusions

These results suggest compaction by livestock was confined to the 0-3 inch depth as was the depleted water content. Compaction in this zone is manageable for producers as it is easily removed with spring tillage. In northern areas of the state a freeze/thaw cycle may eliminate this shallow compaction. This study dealt only with the effects of livestock grazing on soil compaction as measured by soil bulk density. It made no attempt to quantify subsequent impact on grain or forage yield.

References


Table 1. Field descriptions, stocking rates, and grazing duration.

<table>
<thead>
<tr>
<th>County</th>
<th>Field Size</th>
<th>Starting Date</th>
<th>Ending Date</th>
<th>Animal Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice</td>
<td>108a</td>
<td>11/17/98</td>
<td>3/30/99</td>
<td>83b</td>
</tr>
<tr>
<td>Smith</td>
<td>45</td>
<td>11/11/98</td>
<td>12/26/98</td>
<td>37c</td>
</tr>
</tbody>
</table>

a The field consisted of 33 acres of grain sorghum stubble and 75 acres of wheat pasture.

b 83 stocker calves weighing approximately 600 lbs each

c 33 weaned cows, 2 bulls, and 2 yearling calves

Table 2. Bulk density and water content data separated by site and depth.

<table>
<thead>
<tr>
<th>County</th>
<th>Depth</th>
<th>Bulk Density, gms/cm²</th>
<th>Water Content, gms/gm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Grazed</td>
<td>Ungrazed</td>
</tr>
<tr>
<td>Rice</td>
<td>0-3 inches</td>
<td>1.43a</td>
<td>1.35b</td>
</tr>
<tr>
<td></td>
<td>3-6 inches</td>
<td>1.52</td>
<td>1.51</td>
</tr>
<tr>
<td>Smith</td>
<td>0-3 inches</td>
<td>1.51a</td>
<td>1.41b</td>
</tr>
<tr>
<td></td>
<td>3-6 inches</td>
<td>1.61</td>
<td>1.60</td>
</tr>
</tbody>
</table>

Bulk density and water content values within each row that are followed by different letters are significantly different (p<0.01).
Soil Quality

Bud Davis
Conservation Agronomist
NRCS
Salina, Kansas

Components of Soil Health/Quality

- Productivity: the ability of the soil to enhance plant and biological productivity
- Environmental Quality: the ability of soil to attenuate environmental contaminants, pathogens, and offsite damage
- Health: the interrelationship between soil quality and plant, animal and human health

Soil

- Is the layer of minerals and organic matter on the land surface. Its main components are mineral matter, organic matter, water and air.

Soil Formation

Weathering is the decomposition of rock

1. Mechanical Weathering Processes
   1. Detritiation
   2. Flattening
   3. Weathering-Resistant
   4. Soil-Crystal Growth

2. Chemical Weathering Process
   1. Chemical Dissolution
   2. Hydration
   3. Hydrolysis
   4. Oxidation

Relative Size Comparison of Soil Particles

Soil Evolution Cycle Development

1. Weathering of Bare Parent Material
   - Wind, Water, Heat and Cold
2. Colonized by pioneer species (lichens and mosses)
3. Then herbaceous vegetation, shrubs and finally forests.

Natural System

Each stage is characterized by a soil-vegetation association and environmental condition which defines an ecosystem.

Soil Composition

- Air 20%
- Water 25%
- Mineral Particles 45%
- Organic Matter 5%

Opportunity

Available moisture for growing a crop/breakthrough.

Idealized Soil Profile


63
Soil Structures To Know

Soil Health/Quality Indicators
- Physical properties
- Chemical properties
- Biological properties

Physical Indicators
- Water-holding capacity
- Infiltration rate/permeability
- Soil texture & structure
- Soil depth
- Bulk density/compaction
- Aggregate stability
- Crusting/dispersive clay

Chemical Indicators
- Nutrient availability
- pH
- CEC cation exchange capacity
- Aeration
- Salinity
- Toxins (heavy metals, pesticides, organic compounds)
- Organic matter

Biological Indicators
- Organic matter
- Microbial biomass
- Soil respiration
- Species diversity/abundance of key species
- Enzyme assays
- Mineralizable N
- Particulate (macro-) organic matter
- Metabolic quotient

Soil Organic Matter
- Living organisms
  - Bacteria, fungi, earthworms, nematodes, insects, plant roots
- Active organic matter
- Fresh or partially decomposed
- Labile
- Humus
  - Well decomposed
  - Relatively stable

Soil Organic Matter
- Structure, aggregation
- Infiltration, permeability
- Water-holding capacity
- Nutrient cycling
- CEC (cation exchange capacity)
- Pest suppression (biological diversity and competition)

Man's Influence

Evolutionary Change
Degradation
- Destruction of the vegetation implies the
destruction or modification of the evolved
soils.
  - Overgrazing
  - Tillage
  - Erosion
  - Wind, water, chemical and physical

Typical of tilled cropland
- Organic Matter = 1.5% or less
- Compacted layer-plow pan
- Low permeability—no pores
- High runoff
- Low available water
- Mass structure
- Erosion problems
- Low microorganism & invertebrate
  population

Load Effects on Soil Compaction
If you are going to by cross-country skiing, start with a small country.

Tillage Planes

Erosion to tillage pan

Soil Degradation
- Erosion
- Organic matter loss
- Acidification
- Reduced biological activity
- Nutrient depletion
- Compaction
- Salinization
- Water logging
- Chemical toxicity

Half the people you know are below average.
Typical changes w/No-till:
- Increased Permeability / Connectivity
- Better Soil Structure
- Decreased Compaction / Flow Pans
- Lower Summer Soil Temperature
- More Animals - Especially Earthworms
- Higher Root Density
- Fungal Mycelia
- Residue
- Residue cycling
- Evidence of Decomposition
- Soil Respiration

Soil is A Dynamic Living Habitat:
- Microbial Activity
- Plant Growth
- Insect Activity

Reclamation Objectives:
- Reduce tillage impacts
- Increase crop diversity
- Balance nutrient input to needs
- Reduce or eliminate fallow periods
- Time

Reclamation Components:
- Initial Phase
- Transition Phase
- Consolidation Phase
- Maintenance Phase

Evolution scale of No-till:
- 0-5
- 5-10
- 15-25
- > 30

Time [years]
What difference will it make in the soil?

- Water conservation
- Lower erosion from wind and water
- Temperature buffer-insulation
- Dynamic permeability
- Soil aggregation
- Microorganism community

Soil Structure
- Dynamic Permeability
- Tillage Planes

Granular structure in no-till

Roots through old plow pan

Developing pores to the surface

Temperature

Increasing animal/insect population

Earthworms & Worm casts

Casts on soil surface
It takes time!!

1. Recovery is a soil process.
2. Years—(5+)
3. Nitrogen
4. Start right, stick with it
Dryland Strip-till

Brian Olsen, Barney Gordon, Jeannine Falls, Rob Allen

Strip-till

- "Hybrid" tillage system
- Manures benefits of no-till and conventional tillage
  - No-till
    - Conservation of moisture
    - Control of soil erosion
  - Conventional tillage
    - More effective crop establishment

Strip-till 

Potential Benefits
- Break up surface compaction
- Deep tiller placement
  - Reduced erosion
  - Unit
- Arrests surface residue in sprinkler irrigation systems
- Use of cover crops reduce residue handling equipment
- Transition from committed to reduced or no-till

Potential Risks
- Growth on strips
- Creating poor stands
- Soil compaction, structural
- Damage from tillage when soils are wet
- Seedling damage from
- Spring infestations
- Faster loss of fragile residue

Strip-till

- Compaction zones
  - Found throughout western Kansas
  - 4-6 inches below soil surface
- Roots can’t always get through compaction layer
  - Rototilled at a 90° angle
- Strip-till can break up these compaction zones
  - Provides a scaffold for the roots to follow

Strip-till Machine

- Basic configuration
  - Coupler
  - Drive
  - Subsoiler knife for injecting fertilizer
- 15 to 25 horsepower
  - 48 inch row unit
- Options - disk, trash whippers, or rolling baskets

Strip-till Manufacturers

- Many companies currently selling
  - Various styles
  - Options vary by manufacturer
- Different setups
  - Some are more innovative than others
  - Leads to more horsepower required
- List of known companies in NW KS
  - Yetter, Twin Diamond, DMI Orthman, Quinter, Remlinger, Redball, Blue Jet

Questions

1. Does strip-till increase production?
2. Does strip-till improve seedling survival and root growth?

Quinter Results
Farmer assisted field study
### Materials and Methods

- **Strip-till treatments**
  - All treatments had a total of 75 lbs/A of N applied:
    - Full strip-till: 25 lbs/A of N applied as UAN
    - Spring strip-till: 50 lbs/A of N applied as anhydrous ammonia
    - No till: 25 lbs/A of N applied as UAN

- **History**
  - Previous crop: wheat
  - No till at least four prior years

---

### Sunflower (2004 and 2005)

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Wet</th>
<th>Population (sp/a)</th>
<th>Yield (bu/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter strip-till</td>
<td>29.6</td>
<td>12900</td>
<td>18600</td>
</tr>
<tr>
<td>Spring strip-till</td>
<td>28.9</td>
<td>15700</td>
<td>17500</td>
</tr>
<tr>
<td>No-till</td>
<td>28.4</td>
<td>11200</td>
<td>16500</td>
</tr>
<tr>
<td>Full strip-till</td>
<td>29.4</td>
<td>13600</td>
<td>18500</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>N5</td>
<td>1084</td>
<td>107</td>
</tr>
</tbody>
</table>

---

### Grain Sorghum (2004 and 2003)

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Test Weight</th>
<th>Yield (bu/acre)</th>
<th>Adj 14.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full strip-till</td>
<td>71.7</td>
<td>114</td>
<td></td>
</tr>
<tr>
<td>No-till</td>
<td>56.2</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>Winter strip-till</td>
<td>56.7</td>
<td>114</td>
<td></td>
</tr>
<tr>
<td>Spring strip-till</td>
<td>55.7</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>NS</td>
<td>NS</td>
<td></td>
</tr>
</tbody>
</table>

---

### Corn

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Test</th>
<th>Moisture (%)</th>
<th>Population</th>
<th>Yield (bu/acre)</th>
<th>Adj 15.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter strip-till</td>
<td>35.9</td>
<td>14.6</td>
<td>1040</td>
<td>114.3</td>
<td></td>
</tr>
<tr>
<td>Spring strip-till</td>
<td>59.2</td>
<td>14.3</td>
<td>1040</td>
<td>103.2</td>
<td></td>
</tr>
<tr>
<td>Full strip-till</td>
<td>58.4</td>
<td>14.3</td>
<td>16400</td>
<td>103.9</td>
<td></td>
</tr>
<tr>
<td>No-till</td>
<td>58.8</td>
<td>14.3</td>
<td>15602</td>
<td>93.2</td>
<td></td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0.6</td>
<td></td>
</tr>
</tbody>
</table>

---

### Sunflower Roots (2004 and 2005)

<table>
<thead>
<tr>
<th>Tillage</th>
<th>Tapped Mass</th>
<th>Straight Mass</th>
<th>Lateral roots</th>
<th>Secondary roots</th>
<th>Average Root Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Strip-till</td>
<td>3.3</td>
<td>1.8</td>
<td>3.1</td>
<td>3.4</td>
<td>2.3</td>
</tr>
<tr>
<td>No-till</td>
<td>2.9</td>
<td>3.3</td>
<td>3.0</td>
<td>3.3</td>
<td>3.1</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>N5</td>
<td>0.77</td>
<td>0.46</td>
<td>0.55</td>
<td>0.48</td>
</tr>
</tbody>
</table>

---

### Grain Sorghum and Corn Roots

- **Grain Sorghum 2004**
  - Striation roots with more mass in strip-till
  - No difference in laterals and secondary roots

- **Grain Sorghum 2005**
  - No difference between tillage systems for straightness, mass, laterals, or secondary

- **Corn 2004**
  - No difference between tillage systems for straightness, mass, laterals, or secondary

---

Summary

- For sunflower in 2004 and 2005 and corn in 2004, strip-till had higher or equal yields to no-till.
  - Sunflower yields were slightly higher in 2004 than average, and in 2005 the period of March to August
- There was no benefit to strip-till for grain sorghum.
- When strip-tillage is applied, sunflower roots (tap root system) will develop similarly regardless of
  environment. Corn and grain sorghum root development (fibrous system) is influenced more
  by the environment.

Sunflower Results
Across NW Kansas

Treatments

- Strip-tilling was performed in late spring – late April or early May.
- Treatments:
  - Fallow practice
  - Reduced tillage or no-till
  - Fertilizer was applied with planter in 2004 configuration.
  - Strip-till
    - Remaining fertilizer was applied with planter in 2004 configuration.
    - A mixture of fertilizer was applied with strip-till practice.

Results

| Environment  | Competition Zone | Crop Treatment | Yield (bu/acre) | AWC (%) | LSD
|--------------|------------------|----------------|----------------|---------|-----
| Doherty       | Mid              | Strip-Till     | 1480           | 0.2015  | NS  
| Doherty       | Mid              | Reduced Till   | 1301           | 0.1950  | NS  
| Doherty       | Mid              | No-Till        | 1264           | 0.1950  | NS  

Strip-Tillage for Crop Production in North Central Kansas

<table>
<thead>
<tr>
<th>Fertilizer Treatments</th>
<th>Planting Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) 0-0-0 Check</td>
<td>1) Fall Strip-Till + Fall Fertilizer</td>
</tr>
<tr>
<td>2) 40-30-5-5</td>
<td>2) Full Strip-Till + Applied Fertilizer</td>
</tr>
<tr>
<td>3) 60-30-5-5</td>
<td>3) Fall Strip-Till + Fertilizer</td>
</tr>
<tr>
<td>4) 120-30-5-5</td>
<td>4) Full Strip-Till + Fertilizer</td>
</tr>
<tr>
<td>5) 80-15-2.5-2.5 Fertilizer</td>
<td>5) No-Till Planting + Fertilizer</td>
</tr>
</tbody>
</table>

Soil Temperature at Planting Depth
Belleville, 2003

Soil Temperature at Planting Depth
Belleville 2004

No-Till vs Strip-Till
Early Season Growth

### Grain Yield

**Belleville 2003**

<table>
<thead>
<tr>
<th>Fertilizer Treatment</th>
<th>Strip-Till Spring Fertilize</th>
<th>No-Till Spring Fertilize</th>
<th>Yield (bu/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-30-5-5 Fall</td>
<td>60</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>80-30-5-5</td>
<td>60</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>120-30-5-5 Fall</td>
<td>71</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>61</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>

**Belleville 2004**

<table>
<thead>
<tr>
<th>Fertilizer Treatment</th>
<th>Strip-Till Spring Fertilize</th>
<th>No-Till Spring Fertilize</th>
<th>Yield (bu/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-30-5-5 Fall</td>
<td>161</td>
<td>161</td>
<td></td>
</tr>
<tr>
<td>80-30-5-5</td>
<td>174</td>
<td>174</td>
<td></td>
</tr>
<tr>
<td>120-30-5-5 Fall</td>
<td>165</td>
<td>186</td>
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<tr>
<td>Average</td>
<td>173</td>
<td>174</td>
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</table>

**Composite Information**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>V-6 Day wt lb/a</th>
<th>Day to Mid-Silk</th>
<th>Moist %</th>
<th>Yield* (bu/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strip-Till</td>
<td>299</td>
<td>56</td>
<td>14.5</td>
<td>60</td>
</tr>
<tr>
<td>No-Till</td>
<td>168</td>
<td>66</td>
<td>17.5</td>
<td>45</td>
</tr>
</tbody>
</table>

*Includes unfertilized check

**Belleville 2004**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>V-6 Day wt lb/a</th>
<th>Day to Mid-Silk</th>
<th>Moist %</th>
<th>Yield* (bu/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strip-Till</td>
<td>421</td>
<td>55</td>
<td>13.6</td>
<td>160</td>
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<tr>
<td>No-Till</td>
<td>239</td>
<td>66</td>
<td>16.2</td>
<td>144</td>
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</table>

*Includes unfertilized check
Grain Yield
Belleview 2005

<table>
<thead>
<tr>
<th>Fertilizer Treatment</th>
<th>Strip-Till</th>
<th>No-Till</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-30-5-5</td>
<td>120</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td>80-30-5-5</td>
<td>125</td>
<td>114</td>
<td></td>
</tr>
<tr>
<td>120-30-5-5</td>
<td>128</td>
<td>115</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>125</td>
<td>112</td>
<td></td>
</tr>
</tbody>
</table>

Grain Yield
Belleview 2005

<table>
<thead>
<tr>
<th>Fertilizer Treatment</th>
<th>Strip-Till</th>
<th>Fall Fertilize</th>
<th>Spring Fertilize</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-30-5-5</td>
<td>120</td>
<td>120</td>
<td></td>
<td></td>
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<tr>
<td>80-30-5-5</td>
<td>126</td>
<td>126</td>
<td></td>
<td></td>
</tr>
<tr>
<td>120-30-5-5</td>
<td>127</td>
<td>128</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>124</td>
<td>125</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Composite Information
Belleview 2005

<table>
<thead>
<tr>
<th>Treatment</th>
<th>V-6 Day wet lbs</th>
<th>Day to Mid-Silk</th>
<th>Moist %</th>
<th>Yield* bushel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strip-Till</td>
<td>320</td>
<td>55</td>
<td>15.3</td>
<td>123</td>
</tr>
<tr>
<td>No-Till</td>
<td>188</td>
<td>64</td>
<td>17.6</td>
<td>111</td>
</tr>
</tbody>
</table>

*Includes unfertilized check

Composite Information
Belleview 2003-2005

<table>
<thead>
<tr>
<th>Treat.</th>
<th>V-6 Day wet lbs</th>
<th>Day to Mid-Silk</th>
<th>Moist %</th>
<th>Yield* bushel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strip-Till</td>
<td>347</td>
<td>55</td>
<td>14.3</td>
<td>114</td>
</tr>
<tr>
<td>No-Till</td>
<td>205</td>
<td>65</td>
<td>17.1</td>
<td>100</td>
</tr>
</tbody>
</table>

*Includes unfertilized check

Grain Sorghum Yield
Belleview 2004-2005

<table>
<thead>
<tr>
<th>Tillage</th>
<th>Fertilizer</th>
<th>Timing</th>
<th>2004</th>
<th>2005</th>
<th>Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strip</td>
<td>120-30-5</td>
<td>Fall</td>
<td>131</td>
<td>148</td>
<td>140</td>
</tr>
<tr>
<td>Strip</td>
<td>120-0-5</td>
<td>Fall</td>
<td>121</td>
<td>139</td>
<td>130</td>
</tr>
<tr>
<td>No-Till</td>
<td>120-30-5</td>
<td>Planting</td>
<td>117</td>
<td>132</td>
<td>125</td>
</tr>
<tr>
<td>No-Till</td>
<td>120-0-5</td>
<td>Planting</td>
<td>103</td>
<td>125</td>
<td>114</td>
</tr>
</tbody>
</table>

Summary

- Early-season plant growth and nutrient uptake were greater with strip-till than no-till.
- Grain yields were significantly improved with strip-tillage.
- Under Kansas conditions, fall-applied fertilizer was as effective as spring-applied.

Summary

- Quinter
  - Strip-till yielded as much as or more than no-till sunflowers (2004 and 2005) and corn (2004)
  - No yield benefit to strip-till grain sorghum (2004 and 2005)

- MAJOR QUESTION for dryland acreage
  - In a dry year, will strip-till be more harmful than beneficial due to less of water through evaporation?

Potential Problems

- Too Dry
  - Large clods
  - Poor seedbed
  - Ground is rough to cover for herbicide application
- Too Wet
  - Little crusting of the soil
  - Increase in soil compaction
  - Ground may not till to shank from fertilize placed
  - Hard rain may cause depression to occur in strip-tilled area

73
Effect of Late Planting on Wheat
Jim Shroyer

Wheat Responses to Delayed Planting Dates

Late Planting-Colby

Late Planting
- Poor germination & emergence
- Poor tillering
- Poor crown root development
- Potentially more winter damage
- Grain-filling later in season
- Shorter grain-filling period

Dr. Rob Aiken

Dr. Rob Aiken
Effect of Planting Date on Fall and Spring Tiller Numbers

<table>
<thead>
<tr>
<th>Plant Date</th>
<th>Fall</th>
<th>Spring</th>
<th>Spikes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td>Pool</td>
</tr>
<tr>
<td>Sept 28</td>
<td>1760</td>
<td>281</td>
<td>194</td>
</tr>
<tr>
<td>Oct 11</td>
<td>156</td>
<td>300</td>
<td>192</td>
</tr>
<tr>
<td>Oct 28</td>
<td>183</td>
<td>152</td>
<td>139</td>
</tr>
<tr>
<td>Nov 13</td>
<td>147</td>
<td>117</td>
<td>113</td>
</tr>
</tbody>
</table>

Compensating for late plantings

- Increase seeding rates
- Don’t plant too deeply

Thickening up thin stands

- Can it be done?
- When is the best time?
- What varieties should be used?

Yield (bu/a)

<table>
<thead>
<tr>
<th>County</th>
<th>Fall</th>
<th>Spring</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay</td>
<td>55</td>
<td>57</td>
<td>2</td>
</tr>
<tr>
<td>Waseca</td>
<td>26</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>Otterbe</td>
<td>42</td>
<td>16</td>
<td>26</td>
</tr>
<tr>
<td>Otis</td>
<td>60</td>
<td>34</td>
<td>26</td>
</tr>
<tr>
<td>Phillips</td>
<td>71</td>
<td>23</td>
<td>48</td>
</tr>
<tr>
<td>Republic</td>
<td>43</td>
<td>27</td>
<td>16</td>
</tr>
<tr>
<td>Riley</td>
<td>58</td>
<td>45</td>
<td>13</td>
</tr>
<tr>
<td>Saline</td>
<td>67</td>
<td>21</td>
<td>46</td>
</tr>
<tr>
<td>Aun</td>
<td>53</td>
<td>28</td>
<td>25</td>
</tr>
</tbody>
</table>
Farmer Panel – Fallow versus Continuous Wheat
Dennis Leichliter, Shannon Metcalf, Spencer Braun, Brooks Brenn,
Northwest Kansas Crop Residue Alliance Members

Farmer Panel – Crop Rotations
Greg Grafael, Dan Skrdlant, Stan Miller, Brooks Brenn,
Northwest Kansas Crop Residue Alliance Members
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- Auto-Trac, Automatic Steering
- Terrain Compensation Module (TCM)
- RT-Office Software w/AgLeader & Quick-Books Pro plugins.
- JRLink (Fleet Management)
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- Bestway Pull-Type Sprayer
- Schaben Pull-Type Sprayer
- Wylie Pull-Type sprayer

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- Orthman
- Yetter

**Case IH**
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- Sunflower
- Great Plains
- Crustbuster

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- Trimble Raven

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- Oakley Ag Center, L.C.—Oakley, Ks.—785-672-3264
with the High Plains Sunflower Committee:
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