INCREASING THE PRODUCTION OF GRAIN SORGHUM
IN ELLSWORTH COUNTY
BY A UNIQUE ROTATION SYSTEM

by 3735-

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INTRODUCTION

Wheat, a Historical Grain Crop

The crops produced in this area are largely determined by their dependability of production and economic advantage. Wheat has been the major grain crop of Ellsworth County for many years. It has maintained this position in the past primarily because of its dependability and economic advantage. Wheat also provides somewhat more protection against soil erosion on the sloping fields of Ellsworth County than row crop production of sorghum.

Its economic advantage in the past has been associated with its importance as a major energy food for people of the United States and parts of the world. As the energy requirements of people in the United States have decreased, and our exports to foreign countries have decreased, the demand for wheat also has decreased. This has resulted in a substantial decrease in the price of wheat. The current and foreseeable price is approximately the same as feed grains.

Although wheat is well adapted to the climatic and soil conditions of Kansas, the increase in yields has not increased as in other states and so, has lost its competitive position.

Crossovers and selections of dwarf wheats developed from Japanese wheat have produced tremendous increases in yields in some other states and areas of the world. One variety, Gaines, holds a record yield of 216 bushels an acre in the state of Washington. Other dwarf varieties in the corn belt and southern states are yielding from 90 to 100 bushels an acre. Kansas has bred the dwarfing trait into a number of wheats but has not yet found one that will outyield our present varieties.

The yield of wheat, in Ellsworth County, for the past three years, has
averaged 25.4 bushels per acre. The yields for each year follow:
1967 - 23.0 bu., 1968 - 24.2 bu., 1969 - 29.0 bu.\(^1\)

Therefore, wheat farmers are now faced with a very serious cost-price squeeze, as costs of production increase, the price of wheat is low, and the yield of wheat has not kept pace with other areas and with other crops.

**Grain Sorghum, a Replacement Crop**

Wheat farmers are looking for more profitable crops to grow in place of wheat. One crop that shows great promise is grain sorghum. Its dependability is not as great as wheat, as it grows during the summer months and can suffer from lack of moisture during extended periods of hot and dry conditions. However, its average yield, over a period of years, is considerably better than wheat. The yield of grain sorghum, in Ellsworth County, for the past three years, has averaged 38.3 bushels per acre. The yield, being quite variable, is as indicated by the following yearly yields: 1967 - 29 bu., 1968 - 32 bu., 1969 - 54 bu.\(^1\)

Development of hybrid grain sorghum has increased yields to give it a competitive advantage over wheat. Highest average yield of grain sorghum, in Kansas history, before hybrids, was 23 bushels an acre in 1950. Each of the last four years, the state average has been at least 46 bushels per acre, according to Brandner (1969).

The demand for grain sorghum as a feed grain has continued to increase, in Ellsworth County, and in Kansas. The increase in livestock feeding, in the county, and the rapid expansion of commercial feedlots in adjacent

\(^1\)The 1969 yield is a preliminary estimate and may be revised in the annual statistical bulletin prepared by the Kansas Crop and Livestock Reporting Service.
counties, should maintain the demand for grain sorghums at an increasing level. Therefore, the price outlook is more favorable for grain sorghum than for wheat.

In spite of the apparent economic advantage of grain sorghum over wheat, an increased production of grain sorghum has not happened in Ellsworth County.

As compared to wheat, Ellsworth County farmers have actually decreased grain sorghum acreage since 1960. (Table 1)

Table 1. Comparison of Wheat and Sorghum Production in Ellsworth County

<table>
<thead>
<tr>
<th>Year</th>
<th>All Sorghum</th>
<th>Grain Sorghum</th>
<th>Wheat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960</td>
<td>34,000</td>
<td>20,000</td>
<td>110,000</td>
</tr>
<tr>
<td>1968</td>
<td>18,400</td>
<td>8,000</td>
<td>117,000</td>
</tr>
</tbody>
</table>

1/Farm Facts 1960–61 and 1968–69. Kansas State Board of Agriculture

Factors that Resist Change

Why are Ellsworth County farmers not changing from wheat to grain sorghum? The writer suggests the following reasons:

1. Wheat has been the traditional and dependable cash grain crop. Many landlords require their renters to plant the full wheat allotment.

2. Ellsworth County has a limited number of feed-grain consuming livestock programs. The major livestock programs are beef cow-herds and backgrounding programs which utilize the large acreage of native grasses and harvested roughages. Therefore, many individual farmers have limited need for a feed-grain crop.

3. Methods of grain sorghum production are changing more rapidly than
with wheat. Therefore, some farmers would prefer to produce wheat, than to adopt the newer methods of weed control, fertilization, tillage, planting, insect control, and harvesting that has developed in the production of grain sorghum.

4. The production of grain sorghum under the conventional method of clean cultivation, results in more soil erosion on sloping land as compared to wheat production.

5. Class III land that has been terraced is usually divided into many small fields of varying shapes. These fields are difficult to farm with the clean cultivation method of row crop production.

6. Many Ellsworth County farmers rent land at different locations from different landlords. Many of these farms have no feed-grain base under the government production control program. If the farm has a small feed-grain base, it has been more practical to divert the entire base or substitute wheat for feed-grain rather than transport machinery to produce a small acreage of grain sorghum.

7. It is difficult for many growers to realize that the world supply of wheat could change so rapidly from a call to produce more wheat for the world's starving to a price depressing world surplus in a period of only two years.

Under the present price and yield relationships between wheat and grain sorghum, it is quite obvious that grain sorghum production should increase very sharply and wheat production decline. The purpose of this report is, therefore, to review one of the latest methods of grain sorghum production which should bring higher net income per crop acre and also be a base for expanding livestock programs.
DEVELOPMENT OF UNIQUE ROTATION SYSTEM

The wheat, sorghum, fallow rotation is a cropping sequence that has been followed for a number of years in the Great Plains area. The principal feature of the rotation is that the land is kept free of growing crops and weeds for many months between crops to allow for storage of soil moisture. Inadequate moisture is generally the most limiting factor in crop production in this area.

As the area is subject to violent rain and wind storms, precautions are necessary to preserve crop residues on the soil surface during the fallow period. This is desirable so as to reduce wind and water erosion, and increase the intake and infiltration of water into the soil profile.

Development of the large V-blade undercutter and rod-weed chisel implements provides the best tools to control growing vegetation and still preserve the protective cover of crop residues.

Control of the moisture robbing broadleaf and grassy weeds often requires six to eight cultivations during the fallow period. Each tillage operation incorporates and reduces the effectiveness of the stubble mulch.

Early Research Work

When modern herbicides were developed, several research workers began experimenting with chemical fallow. This type of work was initiated in 1958, at the Fort Hays Branch, Kansas Agricultural Experiment Station, Hays, Kansas. The study was to determine the long time effect of replacing part, or in some cases, nearly all of the mechanical cultivations in a wheat, sorghum, fallow rotation, with herbicide treatments. Factors being studied included weed control, moisture storage, yield of crops, and soil tilth as affected by minimum tillage.
The initial work during 1961, and 1962, was a comparison between conventional stubble mulch tillage and application of 3 pounds of 2-chloro-4-isopropylamino-6-ethylamino-s-triazine (atrazine) and 1 pound of butoxyethanol ester of 2, 4-dichlorophenoxyacetic acid (2, 4-D) in 20 gallons of water per acre, to wheat stubble in July. No tillage operations were performed at any time, except the planting operation by a disc-type furrow-opener planter.

The no-tillage chemical treatment was not consistent in satisfactory weed control.

There was a very slight advantage for the chemical treated plots in the percent of soil moisture in the soil profile at the end of the growing season; a period of about 3 1/2 months.

The chemical treated plots had better soil tilth and the sorghum stands were rated satisfactory, while the stands were rated poor on the cultivated plots. This was in the dry spring of 1962.

Modified System

After the no-tillage concept did not give consistently grassy weed control, the research studies were changed in 1964. The studies were to determine how herbicides applied to wheat stubble could best be supplemented but still retain these basic advantages: (a) preserve crop residues to reduce erosion hazards; (b) control unwanted vegetation during the fallow period between harvesting wheat and planting sorghum; (c) provide a satisfactory sorghum seedbed; (d) give acceptable weed control in the crop; and (e) minimize herbicides residues in the soil. A brief review of the Hays research project from 1965-1968 follows.

Materials and Methods

The soil in the experimental area was a silty clay loam topsoil and a clay
loam subsoil. The organic matter was approximately 1.7% and the topsoil had a pH of 7.5. The soil was classified as a Harney silty clay loam.

The plots were repeated three times in a randomized block design each year and were of sufficient size so that all operations could be done with normal size field equipment. Ten systems were started but only five systems were completed all four years (1965, 1966, 1967, and 1968). The other systems were dropped or modified when it became apparent they were not meeting the objectives of the study. Two other systems were added in 1966, and continued for the next 3 years. The systems are described in Table 2.

Table 2. Systems used in comparing conventional tillage, no tillage, and minimum tillage for sorghum production, 1965-68.

<table>
<thead>
<tr>
<th>System</th>
<th>Year of wheat harvest</th>
<th>Preplanting or immediately after planting</th>
<th>Sorghum year</th>
<th>After emergence of crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ....... Ordinary</td>
<td>Ordinary tillage</td>
<td>Cultivation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. ....... 3 lb./A atrazine</td>
<td>None</td>
<td>None$^a$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. ....... 3 lb./A atrazine, then undercut immediately</td>
<td>None</td>
<td>One cultivation, if needed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. ....... 3 lb./A atrazine, then undercut immediately</td>
<td>One tillage</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. ....... 2 lb./A atrazine, then undercut immediately</td>
<td>1 lb./A atrazine after planting</td>
<td>One cultivation, if needed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. ....... Undercut immediately, then 3 lb./A atrazine</td>
<td>One tillage</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. ....... 2 lb./A atrazine, then undercut immediately</td>
<td>One tillage, 1 lb./A atrazine after planting</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$^a$ Received one cultivation after emergence of the crop in 1968

The first tillage and atrazine applications were done soon after wheat harvest, varying from June 26 to August 8. Frequent rain and wet soil in 1967, delayed wheat harvest about one month. All tillage operations during the summer
and fall of the first year of the rotation were done with a 5 1/2' sweep-type
implement. The blade was operated 4 to 6 inches below the soil surface, which
does not turn or mix the soil to any appreciable extent. Tillage in the spring,
prior to planting sorghum, was with a duckfoot cultivator or mulch treader.
Sorghum planting date was determined by weather and soil conditions in May and
early June. The crop was seeded in 40-inch rows with either a surface planter
or a disk furrow-opener planter at the same seeding rate. Sorghum stands were
determined by counting emerged plants in 400 ft. of row. A conventional row
crop cultivator was used for mechanical weed control. Plots were trimmed to
eliminate possible border effect and grain yield was determined by harvesting
the entire remaining plot area. Visual estimates of weed infestations were
recorded each time an operation was performed.

Results and Discussion

Weed control: The systems which combined 3 lb./A atrazine and one undercutting
tillage operation after wheat harvest, combined with one tillage before plant-
ing sorghum, controlled weeds during the fallow period and in the growing crop.
If grassy weeds were growing in the wheat stubble when atrazine was applied,
one tillage was needed to insure control. Weed control did not differ signifi-
cantly when atrazine was applied before or after the undercutting tillage. One
tillage just before planting eliminated most grassy weeds that emerged in the
spring. In no case were annual broadleaf weeds a problem on plots treated with
atrazine.

In the systems of 3 lb./A atrazine and no tillage, the grassy weeds were
not controlled. The primary ones were foxtails (Setaria spp.).

In the system of a split application of atrazine, 2 lb. when undercut and
1 lb. at planting, weed control was improved by spring tillage as compared to
no spring tillage. Except for the 1966 crop year, the split application and
tillage gave no better weed control than 3 lb./A atrazine combined with summer
and spring tillage. Some volunteer wheat became established on the plots
treated with 2 lb./A atrazine, compared to complete control at the 3 lb. rate.
It was concluded by Phillips that there was no consistent advantage for using
a split application of atrazine.

In the conventional tillage plots, five to seven tillage operations were
necessary to control weeds and volunteer wheat between wheat harvest and plant-
ing of the sorghum. After crop emergence, the plots were cultivated as many
times as needed to control the weeds.

In summary, conventional tillage and all combinations of atrazine and
two tillage operations resulted in essentially weed-free grain sorghum. When
the plots previously treated with atrazine were not tilled prior to seeding of
sorghum, one post-emergence cultivation was needed to insure weed control.
The atrazine, no tillage system, could not be relied upon to control grassy
weeds.

Sorghum Stands: In each year, sorghum emergence on plots receiving atrazine
and minimum tillage was significantly greater than on conventional tillage
plots. In 3 of the 4 years the poorest stands were on the atrazine no-tillage
system.

Decreased sorghum emergence on the conventional tillage plots was believed
to result from two main factors. First, mechanical operations necessary to
control weeds ahead of planting loosened the top few inches of soil so that
moisture was lost from the soil surface. Probably equally important, repeated
tillage destroyed wheat stubble residues thus leaving the soil surface nearly
bare and subject to crusting.

Previous work, at the Fort Hays Station, reported by Phillips and Ross (1964)
showed that pre-emergence applications of atrazine may reduce sorghum stands.

In this work, there was no evidence of atrazine toxicity following applications made several months prior to seeding the crop.

Table 3. Sorghum stands following systems of conventional tillage, no tillage, and minimum tillage between wheat harvest and sorghum planting. 1/ 2/

<table>
<thead>
<tr>
<th>System</th>
<th>Sorghum stands: 1,000 plants/A</th>
<th>1965</th>
<th>1966</th>
<th>1967</th>
<th>1968</th>
<th>4-Year Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ... Conventional tillage</td>
<td>9.3b</td>
<td>8.8c</td>
<td>18.6c</td>
<td>10.2b</td>
<td>11.7b</td>
<td></td>
</tr>
<tr>
<td>2. ... 3 lb./A atrazine, no</td>
<td>7.6b</td>
<td>14.3a</td>
<td>16.0d</td>
<td>6.3c</td>
<td>11.0b</td>
<td></td>
</tr>
<tr>
<td>tillage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. ... 3 lb./A atrazine,</td>
<td>13.0a</td>
<td>13.9a</td>
<td>22.9a</td>
<td>11.6ab</td>
<td>15.4a</td>
<td></td>
</tr>
<tr>
<td>summer tillage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. ... 3 lb./A atrazine,</td>
<td>13.1a</td>
<td>12.0ab</td>
<td>22.0a</td>
<td>12.4ab</td>
<td>14.9a</td>
<td></td>
</tr>
<tr>
<td>summer and spring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tillage</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. ... 2 lb./A atrazine,</td>
<td>13.3a</td>
<td>13.9a</td>
<td>21.1ab</td>
<td>11.4ab</td>
<td>14.9a</td>
<td></td>
</tr>
<tr>
<td>summer tillage,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 lb./A atrazine at planting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. ... 3 lb./A atrazine,</td>
<td></td>
<td>9.7bc</td>
<td>21.3ab</td>
<td>12.7a</td>
<td>14.9</td>
<td></td>
</tr>
<tr>
<td>summer and spring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tillage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. ... 2 lb./A atrazine,</td>
<td></td>
<td>12.4a</td>
<td>19.2bc</td>
<td>13.1a</td>
<td>14.9</td>
<td></td>
</tr>
<tr>
<td>summer and spring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>tillage</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1 lb./A atrazine,</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>at planting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1/ Data are averages of three replications. Means within columns followed by the same letter are not significantly different at the 5% level.
2/ Plots of system 1 were cultivated as needed after crop emergence. Plots of systems 3 and 5 were cultivated once, if needed.

Atrazine, applied shortly after wheat harvest combined with one or two tillage operations resulted in sorghum yields markedly above those recorded for conventional tillage or for atrazine no-tillage treatments. The large yield differences are not understood as good to excellent weed control was obtained on the conventional tillage plots. Root pruning may have affected sorghum growth.
Visual estimates indicated that the most severe weed competition occurred in the atrazine no-tillage plots. Thus, yield differences between atrazine minimum tillage and atrazine no-tillage treatments seem readily explainable on the basis of reduced weed competition. However, competition on the atrazine no-tillage plots did not reduce yields below the conventional tillage plot in 3 of the 4 years.

Table 4. Grain sorghum yield from systems of conventional tillage, no-tillage, and minimum tillage between wheat harvest and sorghum planting\(^1\)

<table>
<thead>
<tr>
<th>System 2/</th>
<th>Yield: lb./A</th>
<th>4-Year Avg.</th>
<th>4-Year Avg. bu.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ... Conventional tillage</td>
<td>1190(^b) 1990(^d) 2930(^b) 2080(^a) 2050(^b)</td>
<td>2140(^b)</td>
<td>36.6</td>
</tr>
<tr>
<td>2. ... 3 lb./A atrazine, no tillage</td>
<td>1630(^b) 2290(^cd) 2900(^b) 1730(^b)</td>
<td>3370(^a)</td>
<td>60.2</td>
</tr>
<tr>
<td>3. ... 3 lb./A atrazine, summer tillage</td>
<td>2890(^a) 4110(^a) 3930(^a) 2540(^a)</td>
<td>3320(^a)</td>
<td>57.4</td>
</tr>
<tr>
<td>4. ... 3 lb./A atrazine, summer and spring tillage</td>
<td>3550(^a) 3480(^ab) 3680(^ab) 2560(^a)</td>
<td>3390(^a)</td>
<td>60.5</td>
</tr>
<tr>
<td>5. ... 2 lb./A atrazine, summer tillage, 1 lb./A atrazine, at planting</td>
<td>3080(^a) 4060(^a) 3800(^ab) 2620(^a)</td>
<td>3010(^a)</td>
<td>53.7</td>
</tr>
<tr>
<td>6. ... Summer tillage, 3 lb./A atrazine, spring tillage</td>
<td>3130(^c) 3320(^ab) 2590(^a)</td>
<td>3166</td>
<td>56.5</td>
</tr>
<tr>
<td>7. ... 2 lb./A atrazine, summer and spring, 1 lb./A atrazine, at planting</td>
<td>3340(^ab) 3500(^ab) 2660(^a)</td>
<td>3166</td>
<td>56.5</td>
</tr>
</tbody>
</table>

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1/ Data are averages of three replications. Means within columns followed by the same letter are not significantly different at the 5% level.

2/ Plots of system 1 were cultivated as needed after crop emergence. Plots of systems 3 and 5 were cultivated once if needed.

Summary: Phillips concluded that 3 lb./A atrazine, applied shortly after wheat harvest, either preceding or following tillage, combined with one mechanical operation just before seeding sorghum the following spring is a practical approach to sorghum production in a wheat-sorghum-fallow rotation. The system
overcomes many of the disadvantages of pre-emergence treatments with herbicides, yet it preserves many advantages of the no-tillage concept. No adverse effect on wheat production has been noted when conventional tillage was used during the remainder of the 3-year rotation.

One caution was expressed by Phillips (1969) as his report stated:

"Results presented may be applicable only when soil types are similar to those described. Field experience indicates failure may be expected on coarse-textured soils."

**ADVANTAGES OF THE SYSTEM**

**Economic Advantage**

The prospect of an increase in yield of 56% or 20.8 bu. per acre (4 years results at Fort Hays) is the major incentive to adopt this system of grain sorghum production. The cost of weed control is approximately $2.00 per acre more than conventional tillage, and approximately $1.00 less than conventional tillage up to planting and then applying a herbicide to control broadleaf and grassy weeds on a complete area coverage.

The adoption of this rotation would mean that the average producer would produce more grain sorghum and less wheat. The rotation, when applied to certain numbers of cropland acres, would mean that 1/3 of the acres would be in grain sorghum, 1/3 in wheat, and 1/3 fallow. This is 2 crops every 3 years which is an economic advantage over a wheat fallow rotation. The higher yield potential of grain sorghum and the present price relation between grain sorghum and wheat, gives an economic advantage to this rotation as compared to wheat production.

Spreading of the risk factor of producing two crops that differ in disease, insects, and in time of weather hazards, would be an economic advantage. Also, there would be a spreading of the work load in crop production when producing
an equal acreage of wheat and grain sorghum.

The production of more grain sorghum, in Ellsworth County, would provide a basis for expanding livestock programs. Using a "multiplier effect" of 3.5 for grain sorghum fed to livestock as compared to 1.7 when sold rather than fed, could result in an increased economic activity in the county of $180,000 for every 100,000 bushels fed.

Agronomic Advantages

Several of the most important agronomic advantages of the Minimum Tillage, Stubble Mulch, Chemical Weed Control in a Wheat, Sorghum, Fallow Rotation would be under the general heading of "Conservation."

Soil Conservation

Soil conservation would be enhanced by the fact that nearly all tillage operations would be done by tools that would keep the maximum amount of crop residue on the soil surface during the entire three year rotation. Residue management that leaves a surface mulch of plant residues will reduce the beating action of the rain, maintain the water infiltration rate, reduce runoff and thereby reduce soil erosion by water.

An Ellsworth County Soil Class and Needs Inventory shows that the county has 77,594 acres of Class II cropland, of which 40,374 acres need stubble mulch practices. There are 38,069 acres of Class III cropland that need terraces and waterways, contour farming, and stubble mulch practices. This system of minimum tillage and stubble mulch management should reduce the soil erosion and water runoff problem when supported by the recommended structures and practices.

Wind erosion is an ever present menace to dryland farming, especially during fallow periods when no crop is growing on the land. Anchoring the
stubble and trash on the surface of the soil not only reduces wind velocity very markedly at the ground level, but also traps any flying soil particles. Bennett (1940) has shown that leaving the plant residue on top reduces evaporation. This may also reduce erosion because moist soils do not blow.

**Moisture Conservation**

In the Great Plains Region, moisture stored in the soil profile is the means by which increased crop yields are attained. Ellsworth County, being a part of the Great Plains Region, often receives less rainfall during the growing period than is needed to produce profitable crop yields. The only way to overcome this moisture deficiency is to store moisture in the soil profile during non-crop growing periods and keep it there for the subsequent crop. Control of weeds and volunteer crop growth is essential to the success of this fallow practice.

Reference to the wheat, sorghum, fallow rotation is somewhat misleading as the rotation includes two fallow periods. The longest fallow period is between the crop of wheat and the planting of the sorghum crop. This is usually an 11 month period. The other fallow period from sorghum harvest to wheat planting is about a 10 1/2 month period. Both wheat and sorghum respond favorably to the fallow practice, as both have roots systems that penetrate deep into the soil profile. Grain sorghum can yield well with little rainfall during the growing season if the soil holds enough water at planting time. Water conservation practices that increase moisture storage go a long way toward assuring good yields in semiarid areas.

Most Ellsworth County soils have adequate water holding capacity for a successful fallow program, providing enough water enters the soil profile. As most all the moisture must enter from the top, the surface condition of the
soil will influence the efficiency of moisture storage. Any tillage method that loosens and roughens the soil surface and still leaves a surface mulch of plant residues to reduce water runoff and soil dispersal will increase infiltration. Jones, Moody, and Lillard (1969) found that on sloping land, wheat straw mulch increased infiltration. Runoff measured during 1965 and 1966 represented a loss of approximately 27% of the precipitation on the unmulched plots and only 4.5% on the mulch plots. This is important in Kansas, as many of the summer rains are often hard rains of short duration. Rains that are gentle and of long duration are most effective in moisture storage. Effective rains need to soak the soil below the zone from which evaporation losses are rapid. Stubble mulch will slow down the rate of evaporation from the soil surface by shading and reducing the wind velocity and soil temperature. This should allow more moisture from frequent small showers to be added to permanent storage.

Organic Matter Conservation

Organic matter of the soil is related to the erodibility of the soil and its natural fertility. Farming practices which destroy organic matter are tillage operations which expose the soil to the oxidation forces of the sun and air, crop removal, and burning of plant residues. Also, water and wind erosion can carry away the organic matter of the soil. Daniel and Langham (1936) studied the effects of wind erosion and cropping on the nitrogen and organic matter content of soils in the southern high plains. A summary of their study is given in Table 5.
Table 5. Mean total nitrogen and organic matter content of virgin, cropped and drifted soils.

<table>
<thead>
<tr>
<th>Kind of Soil</th>
<th>No. of Samples Analyzed</th>
<th>Nitrogen Percent in Soil</th>
<th>Loss in % of Virgin Soil</th>
<th>Organic Matter % in Soil</th>
<th>Loss in % of Virgin Soil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virgin surface</td>
<td>61</td>
<td>0.100</td>
<td>-15.0</td>
<td>2.33</td>
<td></td>
</tr>
<tr>
<td>Cropped surface</td>
<td>61</td>
<td>0.085</td>
<td>-15.0</td>
<td>1.91</td>
<td>-18.0</td>
</tr>
<tr>
<td>Drifted soil</td>
<td>61</td>
<td>0.072</td>
<td>-28.0</td>
<td>1.71</td>
<td>-24.5</td>
</tr>
</tbody>
</table>

The system of minimum tillage, stubble mulch, and chemical weed control in a wheat, sorghum, fallow rotation should reduce to a minimum the destructive forces that destroy the organic matter of the soil. It probably would increase the organic matter contents of many Ellsworth County soils that have been exposed to these destructive forces for many years; especially with a balanced fertilizer program which would result in greater amounts of plant residues to be returned to the soil.

The system allows sufficient time between crops for plant residues to decay or be broken down so that the need of burning wheat stubble is never warranted. Studies by Smika, Black, and Greb (1969) in a wheat fallow rotation, showed that wheat straw mulch did cause some differences in time of soil NO$_3$N release within the fallow period. The greatest increase of release occurred in late May and June in all treatments with the sharpest increase in bare soil. The bare soil stopped releasing nitrogen in late July while the mulched soil continued to release nitrogen until September, at which time the bare soil and the mulch soil had approximately the same NO$_3$N level. As the greatest demand for nitrogen of the sorghum crop comes in late July, August, and September, the release of nitrogen should be in time with the demand.

Weed Control

The wheat, sorghum, fallow rotation, combined with the herbicide should
give almost 100% control of all annual weeds. This should eventually result in very few weed seeds in the soil. Control of perennial weed plants such as field and hedge bindweed could be done during the fallow periods with herbicides (2, 4-D) or by tillage operations with a duckfoot or undercutting implement.

Wicks, Fenster, and Burnside (1969) found that wheat yields were often increased with the use of herbicides for weed control in sorghum, due to the better weed control during the fallow season between sorghum harvest and planting of the wheat. This could mean fewer tillage operations during this fallow period. Shatter cane is often a problem on land that is in continuous sorghum production. This three year rotation would not contribute to this problem.

**Diseases and Insects**

Many of our disease and insect problems of wheat are associated with volunteer wheat. These include wheat streak mosaic, fall rust, hessian fly, grasshoppers, cutworm, and fall armyworms. The application of 3 lb./A atrazine after wheat harvest controls the growth of volunteer wheat. This should reduce the buildup of these diseases and insects, which could attack or infect nearby seeded wheat.

**Chemical Residues**

Applying 3 lb./A atrazine after wheat harvests allows a period of 25 to 26 months for the chemical to be degraded. Soil residues of atrazine have, until recently, been considered a problem only in the topsoil. Leaching into the lower soil profile has now been shown to be a means of atrazine dissipation. Burnside, Fenster, Wicks, and Drew (1969) found 0.8 ppmw atrazine at the 18 to 24 inch depth of a loam soil and 0.2 ppmw at the 12 to 18 inch depth of a silty clay loam soil, 16 months after a 2 1/2 lb./A treatment. Atrazine degradation decreases with increasing soil depth as a process of biological and non-bio-
logical breakdown of herbicides decreases with lower soil temperature, photo-
decomposition, and volatilization. Soil carryover of herbicide residues was
greater in coarse-textured (sandy) soil and in the drier regions of western
than in eastern Nebraska. Soils showing the greatest to least herbicide-
residue were sandy loam, silt loam, and silty clay loams. Soil texture
differences had a greater influence on herbicide residue carryover than did
climatic differences.

The use of a herbicide for weed control on the total land area gives a
greater degree of flexibility in row spacing. Research work in Kansas, on row
spacing and stand densities, compiled by Stickler (1964) showed that narrower
row spacing with 240 sq. in. per plant gave the highest average yield in 20
trials, in Central Kansas. See Figure 1, page 20.

Also, the response of 20 and 40 inch rows to differences in stand density
was similar in most trials. This means that the best seeding rate in any given
situation depends very little on row width. That is, the same number of plants
per acre should be used when different row widths are employed. It was observed
that stand density and/or row width often affects several important agronomic
characteristics in addition to yield. One is maturity. Thinner stands that
tiller more frequently, mature later, and moisture content of the grain is
higher than in stands thick enough to tiller little or not at all.

Lodging, due to charcoal rot, which is associated with stress from drought
and/or high temperatures, is usually higher in narrow rows and/or high stand
densities. This is because the moisture demands (of transpiration) become
greater with increased stand and narrow rows. However, root lodging from wind
and rain is greater in the wider rows.

Increasing the stand density and decreasing the row width increases plant
height under favorable growing conditions or under irrigation. Tall plants
lodge more and are generally more difficult to harvest.

Narrow rows reduce evaporation from the soil surface. With some rainfall patterns, this could increase yields.

Stand density and narrow rows influence weed control. Burnside and Wicks, (1969) found that sorghum grown in 20 in. rows had higher grain and stover yields and lower weed yields than 40 in. rows. Weed competition had a more marked effect on sorghum grain yields than did row spacing or sorghum population. In hand weeded plots, sorghum yields were reduced 4, 12, and 18% by delaying weeding of the plots 3, 4, and 5 weeks as compared with 2 weeks after planting. Weeds that did not emerge until 4 weeks after planting did not reduce sorghum yields.

Probably the most important finding of plant population studies is that yield tends to vary little over a wide range of stand density. Hybrid grain sorghum will compensate for low stand density by tillering and increasing head size.

One of the best aids for producers use, is the slide rule "Seeding Guide for Sorghum and Corn," developed by Engineers Floyd N. Reece and Russell L. Herpich, Extension Service, of Kansas State University. This guide is available from County Extension Agricultural Agents. For dryland production, plant population is based on 20,000 plants per acre with 20 inches or less of annual rainfall and an increase of 1,000 plants per acre for each inch of rainfall over 20 inches.

For Ellsworth County, the recommendation would be 26,000 plants per acre. The guide shows that for an estimate field germination of 75%, and a row spacing of 20 inches, thirteen seeds should be planted to every 10 ft. of row. In 40 inch rows, 26 seeds should be planted for every 10 ft. of row.
Fig. 1 — Average sorghum grain yields in pounds per acre from 20- and 40-inch rows, with indicated square inches per plant from 20 trials in central Kansas.
Management Advantages

Time
Elimination of five to seven tillage operations can be a conservation of one of the most limiting resources that affects many farm managers; that of competent labor. It also gives a more uniform distribution of labor and machinery over the year.

Risk
The production of two adapted crops which grow during different times of the year but both subject to failure, reduces the risk factor.
The two fallow periods for both the wheat and sorghum crops reduces the risk of crop failure and assures higher yields.
The use of a herbicide applied before the sorghum crop is planted reduces the risk of weed competition due to delay of cultivation because of prolonged wet periods and weeds in the row.

Flexibility
The system is flexible to some variation in the acreage of either crop or summer fallow. The acreage of summer fallow between sorghum to wheat could correspond to the required diverted acres of the wheat and feed-grain program. On some farms, the conservation base could also be included.
The system is flexible to produce either grain or forage sorghum. Forage sorghum production should be restricted to fields less subject to water and wind erosion, as most of the protective plant residue will be removed.
The system is flexible in that the production can be a cash crop, or support a grain and/or forage type livestock program. The sorghum stubble and wheat could be grazed by livestock. Early planted wheat for grazing would be less subject to insects and disease problems as volunteer wheat would be
destroyed by the herbicide.

Machinery

The system would require little or no additional investment in machinery. Many farmers in Ellsworth County have already purchased a V-blade tillage tool for stubble mulch farming. A chisel type implement with sweeps can also be used if a V-blade plow is not available.

Planting of the sorghum crop can be done with a regular wheat drill. Extra care must be taken in setting the planting rate as the tendency is to over-plant. Special individual seed boxes, calibrated and marked by pounds, can be installed for each drill row planted. With the aid of the acreage meter on the drill, this can be an aid in determining the proper rate and uniformity of planting.

The newer type row planters that meter out just one seed at a time and reduce "seed bounce," are more accurate in rate of planting and equal spacing of plants. Just how important equal spacing is in dryland sorghum production is not known. Giving each plant equal space within and between rows, with minimum competition for sunshine, oxygen, nutrients, and moisture, may have yield significance.

MAKING THE SYSTEM WORK

The success of most farming practices is determined by the alertness, judgment, and attitude of the manager. The following suggestions in management of the Minimum Tillage, Stubble Mulch, Chemical Weed Control in a Wheat, Sorghum, Fallow Rotation are made as an aid in alertness and observation.

1. The rotation is sound and practical, the chemical weed control practice is new. Be alert to new developments and recommendations as additional research work is continued. Modification of the number of tillage
operations and time of herbicide applications to fit different soil and climatic conditions may be developed. Different herbicides may be developed that may have an advantage.

2. Keep records of dates and rates of herbicide applications on individual fields or soil types. Use different rates on small areas and record visual difference of weed control or plant injury. The lowest rate that gives effective weed control will be the most economical and reduce any residue problem. Check condition and operation of sprayer to apply a correct and uniform application of the herbicide. Avoid overlapping.

3. Be prepared for emergencies. Many variable factors are involved in the success of the herbicides. These include climatic, chemical, biological, and soil type factors. Under very unusual conditions, there may be some failures. Be prepared to cultivate, if necessary. Keep a row spacing that will accommodate your tractor. Also, it may be necessary to spray for insects with ground equipment.
ACKNOWLEDGMENT

The author wishes to acknowledge the helpful and understanding advice of his major professor, Dr. Richard L. Vanderlip, in the preparation of this paper. Appreciation is also expressed to W. M. Phillips for information obtained by personal interviews on weed control, and to Miss Doris Bradshaw, who edited and typed this report.
LITERATURE CITED


Kansas Investment Opportunities or Where the Economic Action Is.
Report, 12, Kansas Agr. Exp. Station.

Burnside, O. C. and G. A. Wicks. 1969. Influence of Weed Competition on


Effects of Wind Erosion and Cultivation on the total Nitrogen and Organic
Matter content of soils in the Southern Great Plains.

Effects of tillage, no tillage, and mulch on soil, water and plant growth.

A new technique of controlling weeds in sorghum in a wheat-sorghum-fallow

Dryland Sorghum Production and Weed Control with Minimum Tillage.

Effect of atrazine and propazine on several sorghum genotypes.

Soil nitrate, soil water and grain yields in a wheat-fallow rotation in
the Great Plains as influenced by straw mulch.

Grain sorghum yields from 20 and 40 inch rows at various densities in

Herbicide Residue in Soil when Applied to Sorghum in a Winter Wheat,
Sorghum, Fallow Rotation.
APPENDIX
INCREASING THE PRODUCTION OF GRAIN SORGHUM
IN ELLSWORTH COUNTY BY A UNIQUE ROTATION SYSTEM

by

VIRGIL P. CARLSON
B. S., Kansas State University, 1949

AN ABSTRACT OF A MASTER'S REPORT

submitted in partial fulfillment of the

requirements for the degree

MASTER OF SCIENCE

Department of Agronomy

KANSAS STATE UNIVERSITY
Manhattan, Kansas

1970
The economic advantage of wheat production, in Ellsworth County, Kansas, has declined to the point where producers are looking for a replacement crop. Grain sorghum, as a basic resource for an increasing livestock production, is probably the best replacement crop, from an economic and agronomic viewpoint. A unique crop rotation, developed at the Fort Hays Experiment Station, Hays, Kansas, incorporates the soil and water saving practices of stubble mulch and minimum tillage. This is made possible by the use of atrazine, a very stable and long lasting herbicide. The rotation of wheat, sorghum, fallow incorporates many economic, agronomic, and management advantages over the wheat-fallow rotation.