# 2017 LEASE SURVEY SUMMARY REPORT K-State Research and Extension Post Rock District JEWELL County





# 2017 FARM LEASE ARRANGEMENT SURVEY SUMMARY FOR DRYLAND CROPS

# K-STATE RESEARCH & EXTENSION



# Post Rock District JEWELL County



Number of survey responses: 22 (28% return rate)

# **Summary of Cash Rent Paid to Landlord**

CROP ENTERPRISE	AVERAGE RENT/ACRE	CASH RENT RANGE
Cropland (dryland)	\$85.00	\$55 - \$127
Native or Tame Pasture	\$28.00	\$16 - \$45
Native or Tame Hayland	\$40.00	\$20 - \$60
Winter Stalks	\$8.75	\$5 - \$10

# Estimated Trend for 2018 Dryland Crop/Pasture Leases in Jewell County

No change	67%
Higher	17%
Lower	8%
Unsure of 2018 Trend	8%

# **Trend of Lease Arrangements for 2018**

NO CHANGE	MORE CASH RENT	MORE CROP SHARE
64%	27%	9%

# Adjustments to Cash Rents due to rising input costs in 2017

NO ADJUSTMENTS	INCREASE	DECREASE
79%	14%	7%

# Percentage of acres in the different Tillage Systems in 2017 (Number of responses)

No -Till	Minimum Till	Conventional Till	Summer Fallow
7 - 100% 3 - 75% to 95%	3 - 100% 3 - 15% or less	2 - 10% or less	2 - 10% or less

# When were the cash rent payments made to the landlord for 2017? (% of responses)

All at once	Split payment	Dates	After Harvest
19%	62%	March/Nov. April/Dec. July/Dec. Quarterly	19%

**Interest in Flexible Leasing Arrangements** 

No	Yes
87%	13%

# **Crop Share Summary**

DRYLAND CROP ENTERPRISE	SHARE PAID TO LANDLORD	OTHER COMMENTS
Wheat	1/3 - 83% 2/5 - 17%	
Grain Sorghum	1/3 - 83% 2/5 - 17%	
Corn	1/3 - 82% 2/5 - 18%	
Sunflowers	1/3 - 86% 2/5 - 14%	
Soybeans	1/3 - 83% 2/5 - 17%	
Alfalfa	1/3 - 66% ½ - 17% 2/5 - 17%	-Cash rent alfalfa
Other Dryland Crops (Brome Hay)	1/3 - 50% 2/5 - 50%	
Landlord's Share of Government Payments	1/3 - 75% 2/5 - 17% None - 8%	
Landlord's Share of Crop Insurance Proceeds	1/3 - 75% 2/5 - 17% None - 8%	-Owner has own insurance.

# **Percentage of Written and Oral Leases** For Pasture and Cropland (number of responses)

Written Leases	Oral Leases	
4 - 100% 4 - 50% or less	4 - 100% 4 - 50% to 75%	

# **Landlord Share of Input or Cost** (Percent of responses)

EXPENSE OR INPUT	Landowners % Share of Crop Expenses	Other Comments
Fertilizer	1/3 - 83% 2/5 - 17%	
Fertilizer Application	None - 75% 1/3 - 17% 2/5 - 8%	
Herbicide	1/3 - 50% None - 25% 2/5 - 17% 20% - 8%	
Herbicide Application	None - 84% 1/3 - 8% 2/5 - 8%	
Insecticide	None - 55% 1/3 - 36% 2/5 - 9%	
Insecticide Application	None - 84% 1/3 - 8% 2/5 - 8%	
Harvesting Costs	None - 100%	
Hauling Grain	None - 100%	
Drying costs after harvest	None - 58% 1/3 - 25% 2/5 - 17%	
Crop Insurance	1/3 - 66% None - 17% 2/5 - 17%	-Landowner has own insurance.
Other production costs (seed, fungicide, crop consulting, water, etc.)	None - 62% 1/3 - 23% 2/5 - 15%	-Fungicide costs only.
Terrace/Conservation Structure Maintenance (annual upkeep costs)	None - 60% 100% - 30% ½ - 10%	
Terrace/Conservation Structure Construction (major land investments)	100% - 83% None - 17%	

# **Additional comments:**

<sup>\*</sup>All my ground is crop share.
\*Do not know about the trends.

<sup>\*</sup>Rents steady and won't go down because somebody else will move in and pay the high rent.

# **Pasture Lease Summary**

# **Physical Location of Pasture Land**

Jewell Co.	70%	Russell Co.	5%
Greenwood Co.	5%	Saline Co.	5%
Mitchell Co.	5%	Smith Co.	5%
Republic Co.	5%		

# **Pasture Land Rental Rates**

Average rent/acre \$28.00/acre Range/acre \$16-\$45/acre

# **Other Rental Rate Arrangements**

\*\*Trade fence and weed management on small, family-owned pastures.

# **Trends for stocking rates for 2018**

No change 67% Decrease 33%

# **Livestock Stocking Rate (Cow/Calf)**

Avg. 8 acres/pair Range 6-10 acres/pair

# **Mature Weight of Cow**

Average 1250 lbs.

Range 1200-1305 lbs.

# Background or Stocker/Feeder stocking rate

(Average) 6 acres/animal

# **Starting weight of calves**

(Average) 725 lbs.

# **Ending weight of calves**

(Average) 950 lbs.

# **Livestock Water Supply**

Pond	46%	Stream	18%
Well	33%	Transported to site	3%

# Summary of Tenant/Landlord Responsibilities

Responsibility	Tenant	Landlord
Maintaining Water Supply	80%	20%
Maintaining Fences - Furnishing Materials	40%	60%
Maintaining Fences - Furnishing Labor	93%	7%
Controlling Weeds	73%	27%

# **Typical Pasture Grazing Period**

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Pasture season length (months)	Month Started	Month Ended		
3 mo 12% 5 mo 12% 6 mo 76%	April - 12% May - 88%	July - 12% Oct 12% Nov 76%		

# Pasture Grazing in 2016

Pasture season length (months)	Month Started	Month Ended
4 mo 6% 5 mo 29% 6 mo 65%	April - 18% May - 82%	Aug 6% Sept 6% Oct 41% Nov 47%

# Pasture Grazing in 2017

Pasture season length (months)	Month Started	Month Ended
3 mo 8% 5 mo 42% 6 mo 42% 12 mo 8%	March - 8% April - 8% May - 84%	March - 8% Aug 8% Oct 34% Nov 50%

# Special arrangements for weed control in pastures:

No - 92% Yes - 8%

# Additional comments:

- -Pressure from out of state tenants and owners drives pasture price.
- -Rainfall should determine most grazing practices.
- -Landowners should understand grazing practices and the value of a controlled burn.
- -Landowners and tenants devise a chemical and/or burn plan for each year.

# Kinds of Pastureland - 2017

(number of responses to percent of their pastures)

Upland	Lowland/River	Mixture
8 - 100% 3 - 85% to 95%	1 - 5% or less	3 - 100% 1 - 15% or less

# **Crop Residue Grazing Summary**

# **Physical Location of Crop Residue Land**

Jewell Co. 100%

# **Crop Residue Rental Rates**

# \*Corn/Sorghum Stalks:

Average: \$8.75/acre Range: \$5-\$10/acre Other: \$.80/hd/day \*Cover Crops: Average: \$16/acre Range: \$12-\$20/acre Other: \$.75/hd/day

# Type of Cattle/Livestock On Crop Residue

Cow/Calf Pairs 67% Stocker/feeders 33%

# **Livestock Stocking Rate**

3.5 A/animal (average) Average Weight: 950 lbs. Range: 600 -1300 lbs.

# **Livestock Water Supply**

Transported to Site 46% Well 27% Other (pond/creek) 27%

# **Average of Nutritional Supplement**

# In Addition to Crop Residue

Hay 5 lbs./day
Grain 8 lbs./day
Silage 12 lbs./day

Other: Protein blocks/tubs

# Crops Utilized for Grazing - (% of responses)

 Corn
 31%

 Milo
 25%

 Alfalfa
 19%

 Cover crops
 19%

 Wheat
 6%

# Rate of Gain in Crop Residue Grazing System

Cows Maintain wt./2.5 lb./day



# **Crop Residue Grazing Period 2017**

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Grazing Season Length (months)	Month Started	Month Ended	
2 mo 33% 3 mo 33% 4 mo 34%	September - 17% October - 17% November - 66%	November - 16% December - 16% January - 16% February - 36% March - 16%	

# Crop Residue Summary of Tenant/Landlord Responsibilities 2017

Responsibilities	Tenant	Landlord
Maintaining water supplies	100%	0%
Maintaining Fences- Furnishing Materials	100%	0%
Maintaining Fences - Furnishing Labor	100%	0%
Livestock Care	100%	0%

# Other comments with crop residue grazing

- \* No crop residue grazed or rented out (10 responses).
- \* Tenant has grazing rights.
- \* I use my own crop residue.
- \* Other nutritional supplement is liquid.



# Recreational Leasing Summary

# Percentage of Written and Oral Leases

For recreational hunting:

Oral	Written
60%	40%

### Years with same tenant:

2-14 years 71% 15 years or more 29%

**Leasing Arrangements for Hunting 2017:** 

Leasing Arrangements for Tranting 2017.				
Hunting Type	Acres	# Hunters	Length	Rental \$
Deer	1,880	2 to 6	*Season	*\$900 to \$1,000 *\$7/A
Turkey	2,680	2 to 6	*Season *3 days	*\$300/ hunter
Game birds	2,380	1 to 6	*Week *Season	*\$100- \$200/day *\$1,750/ Year *\$4.80/A
Water- fowl	540	2 to 6	*Season	\$4.80/A
Fishing	540	2 to 6	*Season	\$4.80/A

### **Rating of Hunting:**

Superior 12% Excellent 22% Very Good 22% Good 44%

Fair No responses

# Are users required to sign a waiver of liability or carry liability insurance?

No 78% Yes 22%

# <u>Is the property specifically managed to improve</u> the wildlife or fish habitat?

No 67% Yes 33%

### Other comments related to recreational hunting:

- -No leasing indicated (6 responses).
- -Walk-in Hunting (Yes-50%; No-50%)
- -Don't have enough pheasants to do that anymore!
- -This was the main business a few years ago.
- -Deer hunted in the wooded area only.



# Information related to recreational hunting: (by Dr. Mykel Taylor, K-State Research and Extension, Farm Management specialist)

In many parts of Kansas, hunting leases for cropland and pasture offer an additional revenue source for land-owners. Whether or not to pursue this option is going to depend on a couple of factors: how much can I charge and what is my liability exposure?

Information on hunting leases and rental rates is challenging to find and, when it is available, interpret accurately. There is very little consistency across hunting leases and learning what other people pay and/or receive is only half of the equation. How much a hunter is willing to pay for a lease will depend on the amount of land, the quality of the habitat, the range of wildlife and seasons the land can be hunted, along with documented harvests of trophy animals on that land. Each of these factors can affect the rental rate, as well as how many years the land may be rented. Another aspect of hunting leases that affects the rental rate is the availability of additional services such as housing, meals, guide services, and even transportation from the nearest airport. Landowners who cater to more of the needs of hunters will be able to charge a higher rent for their land.

The question of liability is an important one because risk exposure depends on the type of lease that is negotiated.

Agricultural land owners can avoid liability if they allow hunters on their land at no charge or if they charge a fee for hunting only. This means if any additional services are provided such as guiding, lodging, etc. the landowner may be liable. Another option for the landowner to rent their land and not have to deal with liability is by contracting with the State of Kansas through the Walk-In Hunting program.

Regardless of the type of lease that is pursued, it is important to remember that the hunting rights to a piece of rented farmland transfer to the tenant unless they are explicitly retained by the landowner in a written contract. This means both landowners and producers need to discuss how a hunting lease would work for them and how the costs and benefits will be split. Examples of questions to answer include: Who pays for any improvements that affect the hunting lease, i.e. permanent blinds? Will the presence of livestock on the land be affected by hunting?

Communication between the landowner and producer can make hunting leases a beneficial option.

# General Lease Concepts Rules & Regulations:

- Leases must be longer than two years to allow tenants to sublease.
- When a farm is sold, the new owner substitutes for the old.
- Leases are binding on executors and heirs.
- Written leases can cover any length of time.
- Oral leases are unenforceable if they are one year or more in length.

# Test of a Good Lease:

- Is it written?
- Does it encourage proper amounts of yield increasing expenses?
- Does it plan for new or needed improvements?
- Does it promote conservation?
- Is the crop shared in the same percentage as the contribution?

# **Lease Termination Notice:**

- In writing
- At least 30 days prior to March 1
- Spring planted crops: must fix termination date of tenancy to take place on March 1
- Fall seeded crops: will be terminated the day after harvest or August 1
- Exception to above: written lease providing otherwise

# **Crop Share Leases**

# A good crop share lease should follow five basic principles:

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

# **Advantages of Crop Share Leases:**

- Yield and price risks and opportunities are shared by tenant and landlord
- Less operating capital needed by the tenant
- Management skills may be shared by an experienced landlord and tenant
- Tax management opportunities from timing of sales and input purchases
- Material participation issues

# **Disadvantages of Crop Share Leases:**

- The landlord's income is more variable
- More record keeping is required
- Landlords have marketing decisions to make
- Joint management decisions must be made and disagreements may occur
- Material participation/Social Security issues

# **Cash Rental Leases**

# Methods to Determine Cash Rental Rates:

- Market going rate (if available)
   Local competitive rental rates
- Landowner's cost
   Depreciation, Interest, Repairs, Taxes, Insurance Based on the premise of landowner's continuing to receive comparable returns to what has been received in the past.
- Crop share equivalent (adjusted for risk)
   Converts equitable crop share rent to an expected dollar amount per acre.
- What Tenant Can Afford to Pay Revenue - Non-land Costs = Rent

(The last three require yield, price, and government payment projections as well as cost information used for crop share.)



# **Advantages of Cash Leases:**

### For Landlords

- -Less involvement in management
- -No production costs to share
- -No marketing decisions to make

### For Tenants

- -More managerial control and freedom
- -More income for above-average managers
- -More potential for windfall profits in good years

# **Disadvantages of Cash Leases:**

### For Landlords

- -No potential for windfall profits in good years
- -Less tax management flexibility from timing sales and expenses
- -Risk of exploiting or "mining" of the farmland by a tenant

# For Tenants

- -Bears all yield and price risk
- -Crop production and expenses are higher

# Trends in Leases and Values of Agricultural Land in Kansas

by Dr. Mykel Taylor, K-State Research and Extension, Farm Management specialist

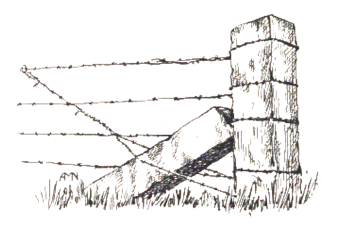
The past few years have seen some wide fluctuations in both land values and rental rates as a result of dramatic changes in profitability for farmers and ranchers in Kansas. According to surveys by USDA-NASS, the statewide average land value for non-irrigated cropland in 2009 was \$981/acre. Within a fiveyear span, that average more than doubled to \$2,150/acre in 2014. By 2016, non-irrigated land values in Kansas have fallen 10% and are expected to continue to decline as long as low commodity prices remain in place. A similar pattern can be observed in pasture values. The state average of pasture was \$761/acre in 2010 and, within five years, values increase 80% to a record high of \$1,390/acre. Pasture values have fallen off 7.2% since 2015.

For most producers, high volatility in commodity prices translates into higher risk exposure from rental rates. During periods of high profitability, rental rates will increase and competition for land can be fierce as producers try to expand their land base to capture more returns. However, a sudden decline in profitability in the sector will not necessarily translate into lower rents in the short run.

Rental rates tend to lag behind commodity prices and profitability for several reasons. First, land contracts and cash rental rates are often set for 3-5 year periods to allow both producers and landowner to plan for expected costs and returns. As a result, producers can be locked into rents that are not aligned with the current market.

Another reason rental rates do not decline as quickly as might be expected is due to concern over losing land. Rented land is often a significant part of the land base in an ag operation, driving decisions on machinery and labor. If a landowner will not accept a lower rent, then some producers will pay more than their total costs of production to keep it. The expectation is that taking a loss in the short run is preferable to losing acres and incurring an increase in total costs per acre.

Regardless of the particular situation a producer faces, strong communication with their landowner can be very beneficial to the long-run economic viability of their operation. Landowners will not be excited to lower rental rates, but if they have a strong understanding of the current market conditions they may be more willing to negotiate. Tenants who take extra time to work with their landowners, answer questions, and keep them up to date on the farm's situation will find it easier to have those difficult conversations about lowering the rent.



# Flexible Cash Rents

# **Principles:**

- Flexible cash rents simply refer to land rental arrangements where the amount of cash rent paid (received) can vary based upon some pre-determined formula (i.e. formalizes bonus rents)
- Methods of "flexing" rental rates, i.e., formulas are based on:
  - -Yield (actual for producer, co avg., etc.)
  - -Price (harvest, season average, actual)
  - -Revenue (yield x price, crop insurance, residue)
  - -Costs (i.e. fertilizer price)
  - -Other

# **Advantages of Flexible Cash Rents:**

- Method of allowing rents to vary year-toyear without having to renegotiate rents annually
- Way of sharing/managing risks associated with volatile markets (without hassles of crop share lease)
- Somewhat "forces" a higher level of communication relative to fixed cash rent (poor/lack of communication is often an issue with problem lease arrangements)
- Trend in Kansas has been moving away from crop share leases to more cash leases
- Volatility of last few years has significantly increased the risk of fixed cash rents

# **Disadvantages of Flexible Cash Rents:**

- Complex!
- Theory and intuition guide conceptual design, but little help with specific details
- Not needed if cash rents are renegotiated frequently (every year?)
- Hard to think of everything, which means we might need to be "tweaking" the arrangements regularly
- If designed wrong, might increase risk
- Appealing for certain situations, but not appropriate in all cases (depends on why you are considering flexible cash rent)



### How to determine Flexible cash rents:

- There is not a single right way to do this! (But there are plenty of wrong ways)
- Establish a base cash rent:
  - -Budget-derived value (KSU-Lease.xls) Online KSU spreadsheet (Excel) tailors to a specific situation and an equitable crop share can be calibrated to the local area
- Questions to ask:
  - -Does cash rent flex up and down or only up?
    -What yields and prices are used to determine actual gross revenue?
  - -What crops should be included in calculations?
  - -Are crop insurance and government payments included/accounted for?
  - -What about flexing cash rent based on costs of crop inputs?
  - -What will final rent be under alternative potential outcomes?

# **Summary:**

- Flexible cash leases are simply a way of sharing risks of unpredictable markets (and yields?) without the hassles of crop ownership.
- Why not simply give landowner ad hoc "bonuses" when times are good?
- There are many types of flex leases no one method is right or best in all cases.
- Communication, communication, communication! (Remember, it likely is a learning process for both parties.)
- The KSU website <u>www.agmanager.info</u> has more information on **Flexible Cash Rents.**

# K-State Research & Extension Post Rock District

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