Budgeting for a Pasture Rental Rate

Robin Reid & Mykel Taylor Ag. Economics, KSU Topeka, KS January 14th, 2016



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The "Going Rate"

- Depends largely on characteristics of the pasture:
 - · When the lease was last negotiated
 - · Type of cattle
 - · Type of soil/grass
 - · Availability of water
 - · Who maintains fence
 - Who manages weeds/brush
 - · Cattle, forage, and grain markets



Pasture Rental Rates

- Most common question for K-State Extension
 - What is the going rate for pasture (cropland) in my area?
- How do we answer this question?
 - · Publically available information
 - USDA-NASS pasture rent estimates

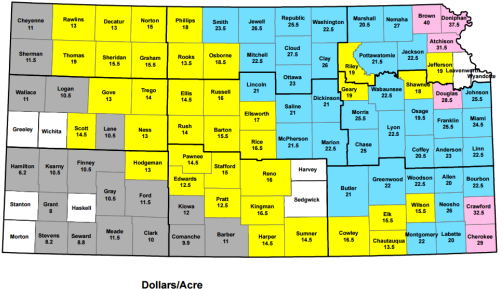
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Bluestem Pasture Report

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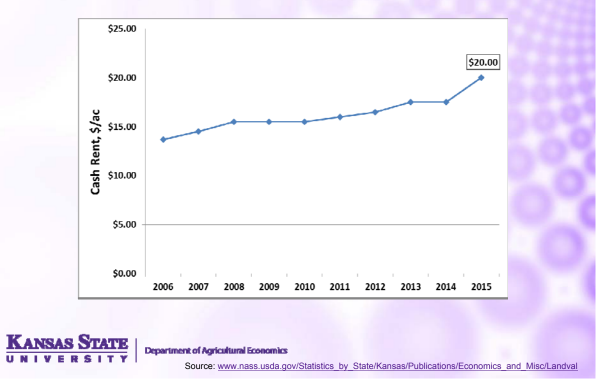
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12.50 - 19.00

Source: www.nass.usda.gov/Statistics_by_State/Kansas/Publications/County_Estimates/

Source: USDA National Agricultural Statistics Service - September 5, 2014

Historic Pasture Rates for KS



Bluestem Pasture Report

Year	\$/acre
2015*	19.18
2013	20.10
2009	18.60
2008	19.00
2007	17.60
2006	17.60

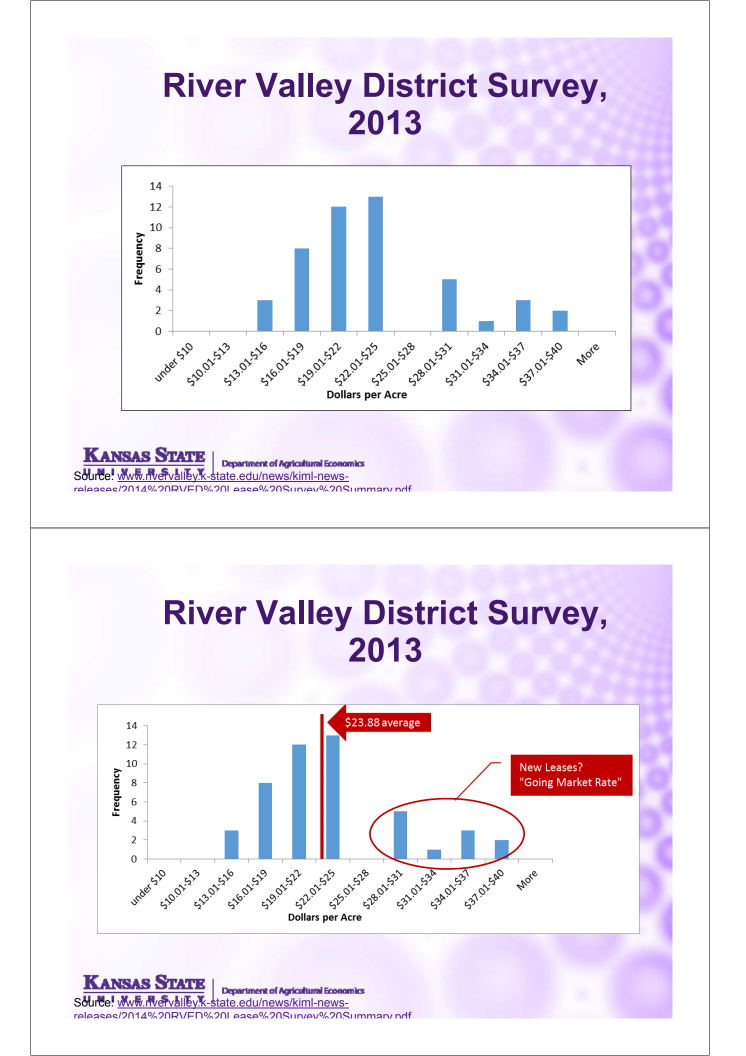
* Includes all native pasture types

**Full summer season (combined with and w/out care)



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Source: www.nass.usda.gov/Statistics_by_State/Kansas/Publications/Economics_and_Misc/Bluestem/



Pasture Rental Rates

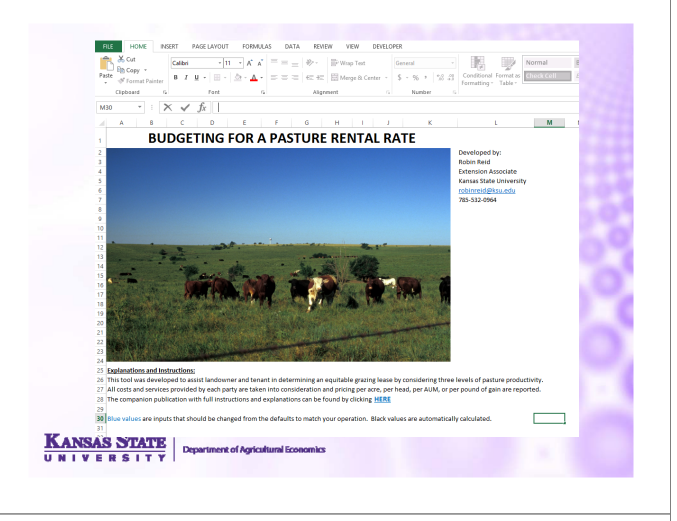
- Public data is limited and lagged
 - · Next county-level rent estimates will be in?
 - · Bluestem pasture report is transitioning
 - · County Extension surveys don't cover the state consistently
- Another option we can pursue is to use
 - · Pasture-specific information
 - Operation-specific costs and production practices
 - · Current and expected cattle market prices
 - Put into a decision tool (spreadsheet) and...

Voila!

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Pasture Rent Tool

- Purpose of the tool
 - Get landowners and ranchers to talk
 - Demonstrate the economic value of good & poor pasture
 - Avoid fixed cash rents that get out of date quickly
 - Give both parties an 'out' if conditions change midseason
- Have to change our focus from \$/acre
 - Move to productivity-based pricing (\$/AUM, \$HEAD)
 - Reward good land management



Pasture Rent Tool: Inputs

- Expected returns
 - Cattle prices (purchase and sell price)
- Costs of production
 - Assigned to landowner and tenant
- Productivity measures
 - Stocking rates
 - Productive potential under different rainfall conditions
 - Look to NRCS

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Pasture Productivity

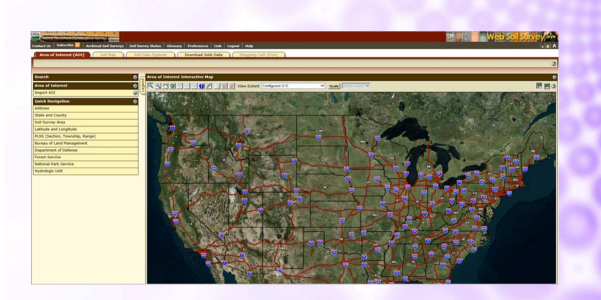
Calculating a Stocking Rate

Inputs				
Grazing Period Start	5/1/2016			
Grazing Period End	10/31/2016			
Grazing Days	183			
Total Acres of Pasture	160			
		Unfavorable Year	Normal Year	Favorable Year
Pounds of Production per A	\cre	3500	4500	5500
Pounds of Grazed Forage p	er Acre	875	1125	1375
AUM's available/Acre		0.96	1.23	1.51
Total AUM's for pasture		153	197	241
	e on pasture	140,000	180,000	220,000
AUM's available/Acre		0.96 153	1.23 197	1.

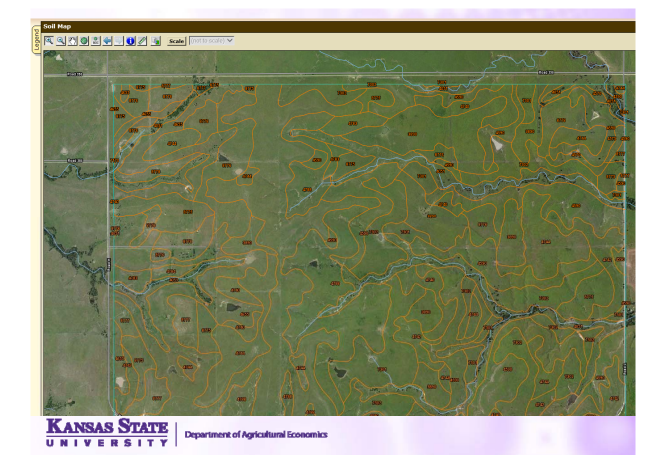
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NRCS Web Soil Survey



KANSAS STATE Department of Agricultural Economics Source! http://websbilSulvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx



Productivity in a Normal Year

Summary by Map Unit —	Lyon County, Kansas (KS111)			(
Map unit symbol	Map unit name	Rating (pounds per acre per year)	Acres in AOI	Percent of AOI
3890	Ladysmith silty clay loam, 0 to 1 percent slopes	3465	283.5	7.65
1051	Ivan silt loam, channeled	6800	338.4	9.15
4570	Clime silty clay, 3 to 7 percent slopes	4050	20.8	0.65
4575	Clime silty clay, 3 to 7 percent slopes, eroded	4050	6.5	0.25
1590	Clime-Sogn complex, 3 to 20 percent slopes	2725	548.3	14.85
4655	Florence-Labette complex, 2 to 12 percent slopes	3193	712.0	19.29
4740	Labette silty clay loam, 1 to 3 percent slopes	3625	102.0	2.85
1742	Labette silty clay loam, 3 to 7 percent slopes	3825	114.5	3.15
4743	Labette silty clay loam, 3 to 7 percent slopes, eroded	4575	15.2	0.45
4744	Labette-Dwight complex, 0 to 3 percent slopes	3438	251.6	6.85
1783	Tully silty clay loam, 3 to 7 percent slopes	3600	41.6	1.19
1784	Tully silty clay loam, 3 to 7 percent slopes, eroded	3825	9.6	0.3
4788	Tully-Clime complex, 7 to 15 percent slopes	4275	294.8	8.0
7170	Reading silt loam, rarely flooded	7200	0.2	0.05
7301	Martin silty clay loam, 1 to 3 percent slopes	4900	155.1	4.2
7302	Martin silty clay loam, 3 to 7 percent slopes	4830	291.3	7.9
7306	Martin silty clay, 3 to 7 percent slopes, eroded	4850	0.0	0.0
3775	Kenoma silt loam, 1 to 3 percent slopes	3888	173.1	4.7
3776	Kenoma slit loam, 3 to 5 percent slopes	3200	147.6	4.0
777	Kenoma silty clay loam, 1 to 3 percent slopes, eroded	3865	74.0	2.0
778	Kenoma silty clay loam, 3 to 5 percent slopes, eroded	3875	128.1	3.5



Cattle Characteristics

					Total Forage For
				Forage Consumed	Grazing Period
				per Day (lbs)	(lbs)
	COW/CALF PAIRS			49.5	9058.5
	Mature Cow Weight		1250		
	Calf Starting Weight		250		
	Calf Ending Weight		550		
	BULLS			54	3294
	Average Weight		1800		
	Date In		6/1/2016		
	Date Out		8/1/2016		
	# of Cows per Bull		25		
			OR		
					Total Forage For
				Forage Consumed	Grazing Period
				per Day (lbs)	(lbs)
	STOCKER CATTLE			23	4118
	Starting Weight		600		
	Ending Weight		900		
	Average Daily Gain		1.64		
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Stocking Rates

Ideal Stocking Rate							
	Unfavorable Year	Normal Year	Favorable Year				
Number of Cow/Calf Pairs	15.2	19.6	23.9				
Number of Bulls	0.6	0.8	1.0				
Acres per Cow/Calf Pair & Proportion of Bull	10.5	8.2	6.7				
OR							
Ideal S	tocking Rate						
Stocker Cattle	34.0	43.7	53.4				
Acres per Stocker	4.7	3.7	3.0				

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Expected Returns

Expected	d Cattle Returns	;	
			Per Head
Beginning Weight (Ibs)	600		
Beginning Cost (\$/cwt)	\$190.00	\$	(1,140.00)
Death Loss	1.00%	\$	(11.40)
Ending Weight (Ibs)	900		
Expected Ending Price (\$/c	wt \$155.00	\$	1,395.00
Net Income per head		\$	243.60

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Production Costs

Livestock Costs				-					
		Total for Herd						Cost	Paid by
Category:	\$/head	Unfavorable		Normal		Favorable		Producer %	Landowner %
Harvested Forage	\$0.00	\$	-	\$	-	\$	-	100.00%	0.00%
Grain/Protein Supplements	\$0.00	\$	-	\$	-	\$	-	100.00%	0.00%
Mineral	\$12.58	\$	427.76	\$	553.58	\$	666.81	100.00%	0.00%
Labor (towards cattle)	\$20.00	s.	780.00	\$	880.00	\$	970.00	100.00%	0.00%
Vet Medicine/Drugs	\$7.00	\$	238.00	\$	308.00	\$	371.00	100.00%	0.00%
Marketing	\$11.00	\$	374.00	\$	484.00	\$	583.00	100.00%	0.00%
Utilities,Gas, Fuel, Oil	\$6.00	\$	234.00	\$	264.00	\$	291.00	100.00%	0.00%
Machinery charge	\$10.00	\$	390.00	\$	440.00	\$	485.00	100.00%	0.00%
Cash Interest on Cattle Invest	\$28.58	\$	971.65	\$	1,257.44	\$	1,514.64	100.00%	0.00%
Miscellaneous	\$2.00	\$	68.00	\$	88.00	\$	106.00	100.00%	0.00%
Fixed Overhead		\$	561.00	\$	561.00	\$	561.00	100.00%	0.00%
Ta	Total Costs	\$	4,044.42	\$	4,836.01	\$	5,548.44		
Insurar	Per Head	\$	118.95	\$	109.91	\$	104.69		
Depreciat	Ber Hend plus her Value	\$	1,258.95	\$	1,249.91	\$	1,244.69		



Production Costs

and Newsletters	Charts and Databases		USDA News, Reports, Futures Market Prices	Budgets, Economics, LRP and Policy	Related Sites	Cross-Subject Areas	
In The Cattle Markets	Livestock & Hay Charts	Marketing Strategies	USDA News	Projected Budgets	BeefBasis.com	Animal ID & Traceability	1
Livestock Outlook Radio	Monthly Prices	Einancial Analysis	Futures Market Prices	Historical Budgets	NAIBER	Animal Well-Being	1
Cattle Finishing Returns	Beef Demand Charts	Trade and Demand	Pork Price Reporting	Production Economics	LMIC	Animal Health	1
	Grain Supply & Demand	Price Risk	Interest Rate Forecasts	LRP Insurance		CLPER	1
		Management		Policy		Food Safety	1
						Working Papers	1
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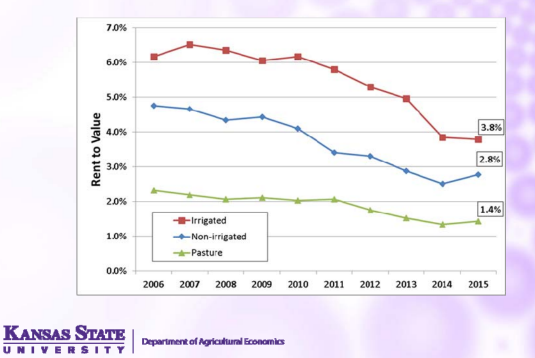
Land Costs

Land Costs					
				Cost Paid by	
Category:	\$/acre	Tot	al for Pasture	Producer %	Landowner %
Water Source Maintenance	0.89	\$	142.40	0.00%	100.00%
Spraying Weeds	\$ 3.55	\$	568.00	100.00%	0.00%
Fertilizer	\$ -	\$	-	100.00%	0.00%
Burning Pasture	\$ 0.56	\$	89.60	100.00%	0.00%
Maintaining Fence	\$ 1.47	Ş	235.20	100.00%	0.00%
New Fence Construction	\$ 2.00	\$	320.00	0.00%	100.00%
Corrals	\$ 0.30	\$	48.00	100.00%	0.00%
Other land costs	\$ -	Ş	-	100.00%	0.00%
Total Costs	\$ 8.77	Ş	1,403.20		

Interest on Land	2,500.00 Land Value p	er acre 1.0%	rent/value ratio	=	Ş	25.00	\$	4,000.00
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Rent to Value Ratio



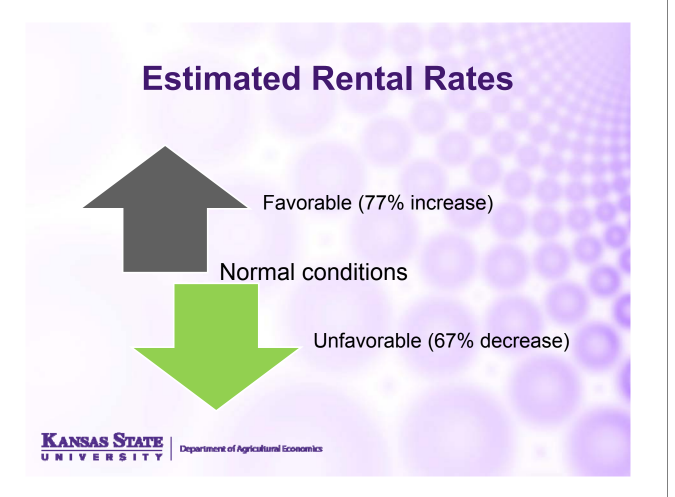
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Estimated Rental Rates

	Budgeting a R	ental	Rate-Stock	er (Cattle		
		Unfa	avorable	No	rmal	Fav	orable
Produ	cers Share of Cost	\$	4,985.22	\$	5,776.81	\$	6,489.24
Net In	icome	\$	8,282.40	\$	10,718.40	\$	12,910.80
Return	n over Producer Cost	\$	3,297.18	\$	4,941.59	\$	6,421.56
	Amour	nt Produ	icer Could Afj	ford	to Pay		
	Rent per Acre	\$	20.61	\$	30.88	\$	40.13
	Rent per Head	\$	96.98	\$	112.31	\$	121.16
	Rent per Pound of Gain	\$	0.32	\$	0.37	\$	0.40
	Rent per AUM	\$	21.49	\$	25.05	\$	26.63
Lando	wner Share of Cost	\$	4,462.40	\$	4,462.40	\$	4,462.40
Net In	come	\$	8,282.40	\$	10,718.40	\$	12,910.80
Return	n over Landowner Cost	\$	3,820.00	\$	6,256.00	\$	8,448.40
		Lan	downer Cost				
	Rent per Acre	\$	27.89	\$	27.89	\$	27.89
	Rent per Head	\$	131.25	\$	101.42	\$	84.20
	Rent per Pound of Gain	\$	0.44	\$	0.34	\$	0.28
	Rent per AUM	\$	29.09	\$	22.62	\$	18.51







Production Risk

								_		
Production Variable			Stocker		roduction	_				
Death Loss	Normal	1.00%			Unfavorable		Normal		Favorable	
Stocker Ending Weight	1% lower	891.00	Producers Share of Cost	\$	4,985.22	\$	5,776.81	\$	6,489	
Stocker Selling Price	1% lower	\$153.45	Net Income	\$	7,338.54		9,496.94		11,439	
			Return over Producer Cost	\$	2,353.33	\$	3,720.13	\$	4,950	
			Am	ount Produ	icer Could Afj	ford	to Pay			
			Rent per Acre	\$	14.71	\$	23.25	\$	30	
Print all Pages			Rent per Head	\$	69.22	\$	84.55	\$	93	
rincurruges			Rent per Pound of Gain	\$	0.23	\$	0.28	\$		
			Rent per AUM	S	104.59	\$	18.86	\$	20	
Print Production Risk	Table		Landowner Share of Cost	s	4,462.40	c	4.462.40	c	4,462	
			Net Income	S	7,338.54		9,496.94		11,439	
			Return over Landowner Cost	S	2,876.14		5,034.54		6,977	
					downer Cost					
			Rent per Acre	S	27.89		27.89	-	27	
			Rent per Head	s	131.25		101.42		84	
			Rent per Pound of Gain		0.44		0.34		0	
			Rent per AUM	\$	29.09	\$	22.62	\$	18	
						_				

Cow/Calf

Budgeting for Cow/Calf Grazing- Inputs

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Input	ts from Stocking Rat	e Page		
Grazing Period Start	5/1/2016			
Grazing Period End	10/31/2016			
Grazing Days	183			
Total Acres of Pasture	160			
Growing Season	Unfavorable	Normal	Favorable	
# of head	15	20	24	
Acres per Head	10.5	8.2	6.7	

Expected	Cattle Returns		
			Per Head
Cow Yearly Cost (w/o pasture)		\$	700.00
Weaning Percentage	89%		
Ending Weight (lbs)	550		
Expected Ending Price (\$/cwt)	\$200.00	\$	979.00
Net Income per head		s	279.00



Budgeting a Rental Rate-Cow/Calf Pairs									
		Unfa	vorable	Nor	mal	Favo	orable		
Producers Share of Cost		\$	940.80	\$	940.80	\$	940.80		
Net Income		\$	4,185.00	\$	5,580.00	\$	6,696.00		
Return over Producer Cost		\$	3,244.20	\$	4,639.20	\$	5,755.20		
	A	mount Produ	icer Could Aff	ord t	o Pay				
Rent	per Acre	\$	20.28	\$	29.00	\$	35.97		
Rent	per Pair	\$	216.28	\$	231.96	\$	239.80		
Rent	per AUM	\$	21.15	\$	23.52	\$	23.87		
Landowner Share of Cost		\$	4,462.40	\$	4,462.40	\$	4,462.40		
Net Income		\$	4,185.00	\$	5,580.00	\$	6,696.00		
Return over Lan	downer Cost	\$	(277.40)	\$	1,117.60	\$	2,233.60		
			downer Cost						
Rent	per Acre	\$	27.89	\$	27.89	\$	27.89		
Rent	per Pair	\$	297.49	\$	223.12	\$	185.93		
Rent	per AUM	\$	29.09	\$	22.62	\$	18.51		

Cow/Calf



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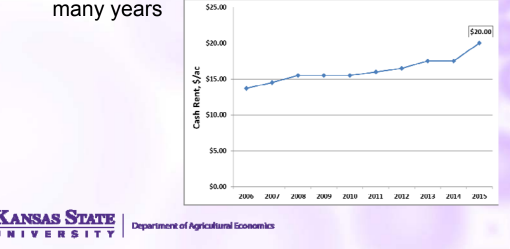
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Important Points

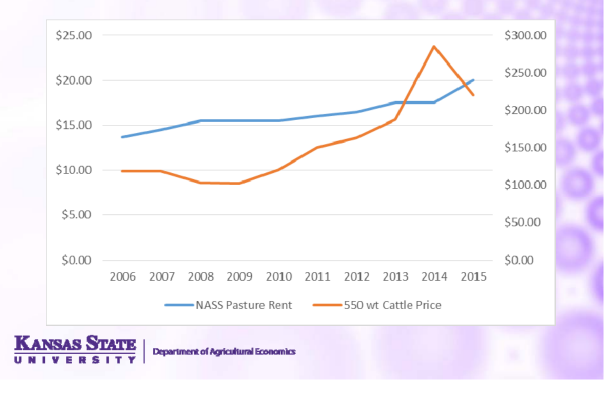
- Landowner costs
 - Do not always cover costs, especially when rent is low (low cattle prices, grass productivity)
 - Tradeoff of higher management costs and better pasture productivity
- Amount tenant can afford to pay
 - Determined by their costs and revenues
 - Higher when value of gain and amount of gain high
 - Pasture productivity is valuable

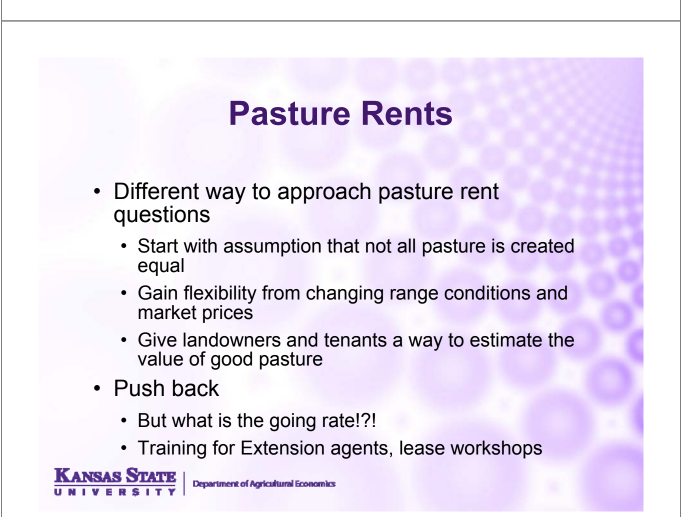
"Afford to Pay" What does this term mean and why do we use it? • Why not build in a profit margin? Already paying all costs of production, including labor, interest on capital If the remainder is pure profit then what happens? · Producers will bid away profit in the long run KANSAS STATE Department of Agricultural Economics "Afford to Pay" Profitability is near zero in the long run • (stockers)

 Land rents were stable to slightly increasing for many years



Cash rent vs. Cattle Market





Resources <u>www.AgManager.info</u>

- Farm Management
- Livestock Marketing
- NRCS
 - Local offices can help you determine your stocking rate
 - · Will also assist with a grazing plan
- Contact information
 - Mykel Taylor: mtaylor@ksu.edu
 - Robin Reid: <u>robinreid@ksu.edu</u>

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