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Alternative Cropping Systems with Limited Irrigation

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Cover Page Footnote

The project was funded in part by Western Kansas Groundwater Management District No. 1.



2018 SWREC Agricultural Research

Alternative Cropping Systems with Limited Irrigation

A. Schlegel

Summary

A limited irrigation study involving four cropping systems and evaluating four crop rotations was initiated at the Southwest Research-Extension Center near Tribune, KS, in 2012. The cropping systems were two annual systems (continuous corn [C-C] and continuous grain sorghum [GS-GS]) and two 2-year systems (corn- grain sorghum [C-GS]) and corn-winter wheat [C-W]). In 2017, corn yields were greatest in the corn-wheat rotation and least with continuous corn. Grain sorghum yields were greater following sorghum than following corn. The wheat was destroyed by a severe infestation of wheat streak mosaic virus and not harvested.

Experimental Procedures

A crop rotation study under sprinkler irrigation at the Kansas State University Southwest Research-Extension Center near Tribune, KS, was initiated in the spring of 2012. The study evaluates four different crop rotations with a limited irrigation allocation. The rotations include 1- and 2-year rotations. The crop rotations are 1) continuous corn; 2) corn-winter wheat; 3) corn-grain sorghum; and 4) continuous grain sorghum (a total of 6 treatments). All rotations are limited to 10 inches of irrigation water annually. All crops are grown no-till, while other cultural practices (hybrid selection, fertility practices, weed control, etc.) are selected to optimize production. All phases of each rotation are present each year and replicated four times. Irrigations are scheduled to supply water at the most critical stress periods for the specific crops and limited to 1.5 inches/week. Soil water is measured at planting, during the growing season, and at harvest in 1-ft increments to a depth of 8 ft. Grain yields are determined by machine harvest. Nitrogen fertilizer (UAN) was surface applied (stream) in March to all crops (240 lb N/a for corn, 160 lb N/a for sorghum, and 120 lb N/a for wheat). Corn was planted on April 27, 2017, and harvested on October 12, 2017. Grain sorghum was planted on June 2, 2017, and harvested on October 30, 2017. Wheat was planted on September 24, 2016, and abandoned on June 22, 2017.

Results and Discussion

Wheat yields were zero in 2017 because of a severe infestation of wheat streak mosaic virus (Table 1). Weather conditions for summer crops were good in 2017. Precipitation was above normal for April, May, July, August, and September. Corn yields in 2017 were greatest with corn-wheat (211 bu/a) and least with continuous corn (154 bu/a). Grain sorghum yields were greater following corn than following grain sorghum. De-

spite the favorable precipitation, grain sorghum yields were less in 2017 than the multiyear average (Table 2).

Available soil water at corn planting and harvest was similar for all rotations in 2017 (Table 3). Fallow efficiency was less following corn than following either wheat or grain sorghum. For wheat, available soil water at planting and harvest was greater than the 4-yr average (Table 4). The only difference observed with grain sorghum was more fallow accumulation for grain sorghum following grain sorghum than following corn. This was consistent with the average fallow accumulation for the past 4 years. Average crop water use was much greater for corn (~6 inch) in 2017 because of the greater than normal precipitation (>22 inch growing season precipitation) while grain sorghum water use was about 2 inch above the long-term average. There were no differences in crop water use due to rotation for either crop.

Acknowledgment

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201/				
Rotation	Corn Wheat		Sorghum	
		bu/a		
Continuous corn	154			
Continuous sorghum			124	
Corn-wheat	211	0		
Corn-sorghum	173		108	
Least significant difference _(0.05)	44		7	

Table 1. Grain yield of three crops under limited irrigation as affected by rotation in 2017

Table 2. Grain yields of three crops under limited irrigation as affected by rotatio	n
across years 2013–2017	

Rotation	Corn	Wheat	Sorghum	
	bu/a			
Continuous corn	167b			
Continuous sorghum			134b	
Corn-wheat	189a	51		
Corn-sorghum	181ab		143a	
Least significant difference _(0.05)	16		6	

		Available water			_		
		Previous			Crop	Fallow	Fallow
Crop	Rotation	harvest	Planting	Harvest	water use	accumulation	efficiency
				in			%
Corn	C-C	14.85	14.66	14.42	33.08	-0.19	-4c
	C-W	12.69	14.58	13.61	33.81	1.90	16b
	C-GS	11.37	13.03	13.03	32.84	1.66	39a
LSD 0.05		3.05	2.05	1.35	0.89	1.78	20
ANOVA (P > F)						
System		0.080	0.169	0.113	0.083	0.055	0.006
Wheat	C-W	15.94	15.94	14.02	20.44	0	
ANOVA (P > F)	_					
System							
Sorghum	C-GS	15.27	16.16	14.50	25.89	0.89	7
	GS-GS	11.32	15.49	13.42	26.30	4.17	35
LSD 0.05		4.29	2.56	3.13	0.65	1.80	15
ANOVA $(P > F)$							
System		0.061	0.465	0.351	0.138	0.010	0.010
New All some marked 10 in the official sector							

Table 3. Profile available soil water, crop water use, and fallow accumulation for crop rota-
tions under limited irrigation, Tribune, KS, 2017

Note: All crops received ~10 inches of irrigation.

In season rainfall for corn (4/27/17-10/09/17) = 22.83 inches; sorghum (6/06/17-10/31/17) = 15.13 inches; and wheat (9/15/16-6/22/17) = 13.90 inches.

C = corn.

W = wheat.

GS = grain sorghum.

LSD = least significant difference.

ANOVA = analysis of variance.

		Available water		_			
		Previous			Crop	Fallow	Fallow
Crop	Rotation	harvest	Planting	Harvest	water use	accumulation	efficiency
				in			%
Corn	C-C	11.38a	13.87a	12.50a	26.74	2.50b	28b
	C-W	10.61ab	13.89a	12.43a	26.82	3.27a	22b
	C-GS	9.64b	12.11b	10.76b	26.72	2.47b	50a
LSD _(0.05)		1.06	0.82	0.94	0.77	0.52	7
ANOVA (I	? > F)						
System		0.008	0.001	0.001	0.958	0.005	0.001
Year		0.001	0.001	0.001	0.001	0.001	0.001
System ×	year	0.001	0.006	0.016	0.001	0.001	0.001
Wheat	C-W	11.52	11.52	11.41	20.09	0	-
ANOVA (I	P > F)						
System							
Year		0.001	0.001	0.001	0.001		
System ×	year						
Sorghum	C-GS	9.52	13.28	11.41	23.83	3.76	32
	GS-GS	9.53	12.84	11.16	23.64	3.31	37
LSD _(0.05)		0.99	0.85	0.87	0.53	0.63	9
× /							
ANOVA (I	P > F)						
System		0.979	0.304	0.559	0.480	0.158	0.294
Year		0.001	0.001	0.001	0.001	0.001	0.001
System ×	year	0.001	0.009	0.369	0.082	0.001	0.019

Table 4. Profile available soil water, crop water use, and fallow accumulation for crop rotations under limited irrigation across years, Tribune, KS, 2013-2017

Note: All crops received ~10 inches of irrigation each year.

GS = grain sorghum.

LSD = least significant difference.

ANOVA = analysis of variance.

C = corn.

W = wheat.