EFFECT OF IRRIGATION FREQUENCY FOR LIMITED SUBSURFACE DRIP IRRIGATION OF CORN

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ABSTRACT

A three-year field study (2002-2004) was conducted to examine the effect of irrigation frequency on limited subsurface drip-irrigated field corn on the deep silt loam soils of western Kansas. Results indicate that SDI frequency on this soil type is not a major issue in corn production. Grain yield was only affected in 2002, an extreme drought year, with less frequent, larger irrigation events being advantageous. The grain filling stage was also unaffected by irrigation frequency as was seasonal water use and water use efficiency. Higher plant population (34000 plants/acre) was advantageous in the good production year, 2004, and had no negative effect in the extreme drought years 2002 and 2003.

INTRODUCTION

Subsurface drip irrigation (SDI) is a relatively new technology in the U. S. central Great Plains but producers are beginning to adopt and adapt the technology to their farms. Many of the SDI systems are manually operated and SDI event duration is often 12 to 24 hours to match available labor schedules. This will result in approximate irrigation frequencies of two to six days for irrigated corn depending on SDI system capacity. There are a few fully automated SDI systems which can shift irrigation between the various zones on a more frequent basis. Although it is often assumed that high irrigation frequency is a "given" with microirrigation systems, a literature review of SDI (Camp, 1998) indicates that SDI frequency is often only critical for shallow rooted crops on shallow or sandy soils. At least two studies conducted in the U. S. Great Plains indicate that irrigation frequencies from 1 to 7 days had no effect on corn yields provided soil water was managed within acceptable stress ranges (Caldwell et al., 1994; Howell et al., 1997). However, the question arises about what effect irrigation frequency may have when SDI is limited by institutional or hydrologic constraints on pumping.

Limited or deficit irrigation of corn is difficult to implement successfully without reducing grain yields (Lamm et al., 1993; Eck, 1986; Musick and Dusek, 1980; Stewart et al., 1975). However, some strategies are more successful than others at maintaining corn yields under limited irrigation. Conceptually, one limited irrigation method that might work successfully (both economically and water efficient) is to provide small frequent supplemental, but deficit, amounts of irrigation using subsurface drip irrigation (SDI). These frequent "doses" might attenuate crop water stress allowing crop processes to

continue and also allowing the crop to "scavenge" the soil profile for its remaining daily crop water needs. In 2002, Kansas State University initiated a field study to evaluate the effect of frequency for limited SDI for field corn production.

PROCEDURES

This experiment was conducted at the Kansas State University Northwest Research-Extension Center at Colby, Kansas, USA during the period 2002-2004. The deep silt loam soil can supply about 17.5 inches of available soil water for an 8-foot soil profile. The climate can be described as semi-arid with a summer precipitation pattern with an annual rainfall of approximately 19 inches. Average precipitation is approximately 12 inches during the 120-day corn growing season.

The treatments were four irrigation frequencies at a limited irrigation capacity plus the addition of a fully irrigated and non-irrigated treatment each with three plant populations. The four irrigation frequencies were 0.15 inches/day, 0.45 inches/3 days, 0.75 inches/5 days and 1.05 inches/7days which are equivalent but limited capacities. As a point of reference a 0.25 inch/day irrigation capacity will match full irrigation needs for corn for center pivot sprinkler irrigation in most years. The fully irrigated treatment was limited to 0.30 inches/day. The non-irrigated treatment only received 0.10 inches in a single irrigation to facilitate nitrogen fertigation for those plots. However, the non-irrigated treatment was irrigated each year in the dormant season to replenish the soil water in the profile. Irrigation was scheduled using a climatic water budget, but was limited to the specific irrigation frequency treatment. Irrigations were scheduled when the calculated soil water depletion exceeded 1 inch for a given treatment.

The driplines with a 12-inch emitter spacing were spaced 60 inches apart with an installation depth of 17 inches. Each dripline was centered between two corn rows spaced 30 inches apart on the 60 inch crop bed. The nominal flow rate was 0.25 gal/min for each 100 ft of dripline. There were four driplines in each plot and each whole plot was 330 ft long. Each plot was instrumented with a municipal-type flowmeter to record total accumulated flow. Mainline pressure entering the driplines was first standardized to 20 psi with a pressure regulator and then further reduced with a throttling valve to the nominal flowrate of 3.3 gpm/plot that resulted in an operating pressure of approximately 10 psi.

The three target plant populations were approximately 34000, 30000, and 26500 plants/acre. The experiment was conducted in a randomized complete block, split-plot design with four replications. Plant population was the split plot variable and irrigation level was the whole plot variable. Pioneer hybrid 32R42 was used in 2002 and its corn borer resistant related hybrid 32R43 was used in 2003 and 2004. This hybrid is a full season hybrid for the region with an approximately 118 day comparative relative maturity requirement. The corn was planted on May 1, 2002, April 30, 2003 and May 3, 2004. Pest (weeds and insects) control was accomplished with standard practices for the region. A starter fertilizer application was banded at planting at the rate of 30 lbs N/acre and 45 lbs P_2O_5 /acre. Nitrogen fertilizer was applied to the study area through the SDI system in multiple events during mid to late June each year for an additional total amount of 200 lbs N/acre. These fertilizer rates can be described as non-limiting

for high corn yields. The corn rows were planted parallel with the dripline with each corn row approximately 15 inches from the nearest dripline. A raised bed was used in corn production. This allows for centering the corn rows on the dripline and limits wheel traffic to the furrow (Figure 1). This controlled traffic can allow for some shallow cultivation procedures.

Soil water content was measured on a periodic basis (weekly or biweekly) with a neutron attenuation moisture meter in 1-ft increments to a depth of 8 ft at the corn row (approximately 15 inches horizontally from the dripline. Corn production data collected during the growing season included irrigation and precipitation amounts, weather data, and yield components (yield, harvest plant population, ears/plant, kernels/ear, mass/100 kernels). Yield samples (20 row ft from the center of the plot) from selected treatments were hand harvested on an approximately biweekly schedule during the month preceding corn physiological maturity to ascertain the effect of frequency on grain filling. Weather data were collected with an automated weather station approximately 0.35 mile from the research site to schedule irrigation. Factors calculated after the season included seasonal water use and water use efficiency.

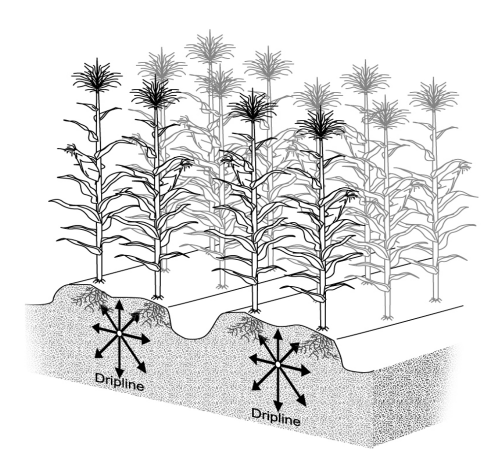


Figure 1. Physical arrangement of the subsurface dripline in relation to the corn rows.

RESULTS AND DISCUSSION

Weather Conditions

Briefly, the weather conditions can be specified as a severe drought (both hot and dry) during 2002 and 2003 and near normal conditions in 2004. Precipitation during the cropping season was 10.58, 9.12, and 12.24 inches for the respective years, 2002 to 2004 as compared to a normal amount of approximately 12 inches. Calculated evapotranspiration for the 120-day period May 15 through September 11 was much above normal in 2002 and 2003 (27.68 and 25.96 inches, respectively) and near long-term normal (23 inches) at 22.56 inches in 2004. Hot and dry conditions during 2003 led to an increased problem with spider mites which could not be controlled with two insecticide applications.

Corn Yield and Yield Components

Corn yields were high in all three years for all irrigated treatments ranging from 192 to 282 bushels/acre (Table 1, 2, and 3 and Figure 2.) Only in 2002 did irrigation frequency significantly affect yields and the effect was the opposite of the hypothesis. In the extreme drought year of 2002, the less frequent irrigation events with their larger irrigation amounts (0.75 inches/5 days and 1.05 inches/7 days) resulted in yields approximately 10 to 20 bushels/acre higher. The yield component most greatly affected in 2002 was the kernels/ear and was 30-40 kernels/ear higher for the less frequent events. It is suspected that the larger irrigation amounts for these less frequent events sent an early-season signal to the corn plant to set more potential kernels. Much of the potential kernel set occurs before the ninth leaf stage (corn approximately 24-36 inches high), but there can be some kernel abortion as late as two weeks after pollination. It is believed that for this study, the early period (ninth leaf stage) is when the effect occurred. Kernels/ear was numerically higher for the fully irrigated treatment in both 2002 and 2003 which may be further indication of the severity of early season drought conditions in those years. There was no consistent effect of irrigation frequency on corn yields in 2003 and 2004. It is thought the grain filling was truncated in 2003 due to heavy spider mite pressure and this is also the implication of the lower 100 kernel weight that was obtained in 2003. The crop year 2004 was excellent during the grain filling period with very mild conditions. However, even in 2004 there was no consistent effect of irrigation frequency on any of the yield components. The results suggest that irrigation frequencies from daily to weekly should not have much effect on corn yields in most years.

The average daily yield gain for the periods August 30 to October 8, 2002 (39 days), August 25 to September 19, 2003 (25 days) and September 7 to October 5, 2004 (28 days) were calculated for the various treatments. There was no consistent advantage for any of the frequency treatments over another and they often had daily yield gains similar to the fully irrigated treatment (Figure 3).

Averaged over the three years of the study, the deficit irrigated frequency treatments produced 97% of the fully-irrigated treatment yield on 70% of the full irrigation amount. The deficit irrigated treatments required approximately 12.4 inches of irrigation, but outyielded the non-irrigated treatment by 126 bu/acre.

Table 1. Summary of corn yield and water use data from 2002 SDI frequency study.	v. Colbv	[,] Kansas.
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Table 1. Summary of corn yield and water use data from 2002 SDI frequency study, Colby Kansas.										
Irrigation	Plant	Yield	Plants/	Ears/	Kernels/	100 Kernel	Irrigation	Water use	WUE	
Treatment	Pop. Trt.	bu/a	acre	Plant	Ear	Weight, g	inches	inches	lb/a-inch	
0.15 in/d	34.0 K	222.2	31145	0.99	523	35.49	13.05	25.46	489	
01.10, 0	30.0 K	212.7	28096	0.98	550	35.83	. 0.00	26.58	448	
	26.5 K	195.0	25047	0.97	572	35.02		25.19	435	
	20.5 K	155.0	20041	0.57	372	33.02		20.10	400	
0.45 in/3 d	34.0 K	199.2	32234	0.96	477	34.28	13.50	26.32	424	
0.43 III/3 U	30.0 K	223.7	29185	0.98	553	36.01	13.30	25.89	485	
	26.5 K	199.7	25264	0.90	611	36.04		25.57	438	
	20.5 K	199.7	20204	0.91	011	30.04		25.57	430	
0.75 in/5 d	2401/	213.2	32016	0.07	507	24.42	13.50	26 56	449	
0.75 in/5 d	34.0 K			0.97		34.43	13.50	26.56		
	30.0 K	232.0	28750	0.96	588	36.56		26.58	490	
	26.5 K	218.0	26790	0.87	642	37.50		26.46	462	
	04016	0.40.0	004=0		= 40		40.0=	00.40	- 4.0	
1.05 in/7 d	34.0 K	240.6	32452	0.94	543	36.94	13.65	26.42	510	
	30.0 K	225.4	28967	0.94	559	37.70		26.60	474	
	26.5 K	231.1	26571	0.90	664	36.92		26.85	484	
0.30 in/d (Full)	34.0 K	264.1	32017	0.97	612	35.61	20.40	29.32	505	
	30.0 K	236.0	28750	0.99	595	35.68		29.41	450	
	26.5 K	231.3	26354	1.00	597	36.92		29.00	447	
No irrigation	34.0 K	67.9	31363	0.78	218	32.34	0.10	15.47	243	
· ·	30.0 K	85.6	28314	0.82	290	32.25		15.92	302	
	26.5 K	64.2	24394	0.85	240	32.97		16.28	220	
Mean of Irrigat	ion Trt									
0.15 in/d		210.0	28096	0.98	548	35.75	_	25.74	457	
0.45 in/3 d		207.5	28895	0.95	547	35.44	_	25.93	449	
0.75 in/5 d		221.0	29185	0.93	579	36.16	_	26.53	467	
1.05 in/7 d		232.4	29330	0.93	588	37.19	_	26.62	489	
0.30 in/d (Full	`	243.8	29040	0.98	601	36.22	-	29.24	467	
)			0.90						
No irrigation		72.6	28024	0.01	249	32.52	-	15.89	255	
LOD (= 0.05)										
LSD (p<0.05)		0.0	NO	0.00	40	0.50		0.00	4.5	
Any 2 irrigation		6.3	NS	0.03	19	0.50	-	0.33	15	
within same P	Pop									
(55	- .									
Mean of P Pop	ırt	0010	0.46=4	0.00	400	040=		0.4.00	400	
34.0 K		201.2	31871	0.93	480	34.85	-	24.92	436	
30.0 K		202.6	28677	0.94	522	35.67	-	25.16	441	
26.5 K		189.9	25737	0.92	554	36.12	-	24.89	414	
LSD (p<0.05)										
Any 2 P Pop means		19.2	592	NS	67	1.80	-	NS	50	
within same Irr	Trt Pop									

Table 2. Summary of corn yield and water use data from 2003 SDI frequency study, Colby Kansas. Irrigation Plant Yield Plants/ Ears/ Kernels/ 100 Kernel Irrigation Water use WUE **Treatment** Pop. Trt. bu/a Acre Plant Ear Weight, g inches inches lb/a-inch 0.15 in/d 34.0 K 209.8 34413 0.98 491 32.39 12.60 26.20 449 507 433 30.0 K 206.4 30057 1.03 33.51 26.74 26.5 K 34.71 204.1 27225 1.03 532 26.10 439 0.45 in/3 d 34.0 K 211.7 33759 0.98 496 32.86 12.60 25.94 457 30.0 K 192.2 30274 0.96 510 33.04 25.85 417 26.5 K 210.1 27007 1.05 535 35.25 25.88 456 494 0.75 in/5 d 34.0 K 220.4 33977 0.99 33.88 12.75 26.97 458 30.0 K 228.8 31581 1.02 535 33.78 27.09 473 26.5 K 193.8 27443 1.00 521 34.47 26.76 406 476 12.60 1.05 in/7 d 34.0 K 203.1 35284 0.95 32.76 26.79 425 30.0 K 206.9 31799 492 34.16 26.62 436 0.99 26.5 K 200.0 26354 1.08 532 33.82 26.37 425 34.0 K 235.8 31799 562 33.20 18.30 28.54 463 0.30 in/d (Full) 1.01 30.0 K 217.5 29839 1.02 522 34.77 28.58 427 26.5 K 217.4 27225 557 37.42 28.58 426 0.97 32670 238 28.46 0.10 115 No irrigation 34.0 K 33.1 0.40 15.95 30.0 K 30928 229 29.48 44.7 0.54 16.17 155 26.5 K 27007 265 30.79 15.96 58.5 0.69 206 Mean of Irrigation Trt 0.15 in/d 206.7 30565 1.01 510 33.54 26.35 440 0.45 in/3 d 204.6 30347 1.00 514 33.72 25.89 443 0.75 in/5 d 214.3 31000 517 34.04 26.94 446 1.00 1.05 in/7 d 203.3 500 33.58 428 31145 1.00 26.59 0.30 in/d (Full) 223.6 29620 547 35.13 28.56 439 1.00 No irrigation 45.5 30202 0.54 244 29.58 16.02 158 LSD (p<0.05) NS 0.70 Any 2 irrigation means 5.8 0.03 15 0.31 15 within same P Pop Mean of P Pop Trt 460 32.26 34.0 K 185.6 33650 0.88 25.06 394 30.0 K 182.7 30746 0.93 466 33.12 25.17 390 26.5 K 180.7 27044 0.97 490 34.41 24.94 393 LSD (p<0.05) NS Any 2 P Pop means 539 0.10 52 2.47 NS NS

within same Irr Trt Pop

Table 3. Summary of corn yield and water use data from 2004 SDI frequency study, Colby Kansas. Irrigation Plant Yield Plants/ Ears/ Kernels/ 100 Kernel Irrigation Water use WUE **Treatment** Pop. Trt. bu/a Acre Plant Ear Weight, g inches inches lb/a-inch 0.15 in/d 34.0 K 282.0 35284 0.98 519 40.17 10.65 25.45 621 536 25.32 594 30.0 K 268.1 30928 0.96 42.63 26.5 K 44.20 251.2 27878 0.98 531 25.24 559 0.45 in/3 d 34.0 K 267.1 34195 0.94 526 40.13 10.80 25.14 595 30.0 K 268.1 31363 0.94 544 42.60 25.75 583 26.5 K 243.5 27661 0.96 541 43.43 24.98 546 0.75 in/5 d 34.0 K 270.3 33106 0.97 529 40.57 11.25 25.54 594 30.0 K 264.8 31146 0.98 525 42.01 25.31 586 26.5 K 253.0 28314 0.97 538 43.61 25.12 564 509 1.05 in/7 d 34.0 K 274.2 35066 0.97 40.19 11.55 26.33 584 30.0 K 266.8 532 42.16 26.02 574 31146 0.97 26.5 K 243.0 23789 0.96 562 43.23 25.77 528 34.0 K 33324 0.95 541 40.81 14.70 26.21 585 0.30 in/d (Full) 273.5 30.0 K 256.4 30710 0.94 534 42.29 26.49 542 26.5 K 240.7 26572 553 44.14 26.20 514 0.95 34.0 K 180.9 34195 480 28.94 0.10 563 No irrigation 0.97 17.99 30.0 K 180.2 29839 546 30.15 18.24 0.94 553 26.5 K 507 33.27 18.04 529 170.1 26354 0.98 Mean of Irrigation Trt 528 42.33 591 0.15 in/d 267.1 31363 0.97 25.33 0.45 in/3 d 259.5 31073 0.94 537 42.05 25.29 575 0.75 in/5 d 262.7 30855 531 42.06 25.32 581 0.97 1.05 in/7 d 261.3 534 41.86 562 31000 0.97 26.04 0.30 in/d (Full) 256.9 542 42.41 547 30202 0.95 26.30 No irrigation 177.0 30129 0.96 511 30.79 18.09 548 LSD (p<0.05) NS NS 0.57 Any 2 irrigation means 5.2 NS 0.28 12 within same P Pop Mean of P Pop Trt 34.0 K 258.0 34195 0.96 517 38.47 24.44 590 30.0 K 250.7 30855 0.96 536 40.31 24.52 572 26.5 K 233.6 27261 0.96 538 41.98 24.22 540

46

2.00

NS

43

LSD (p<0.05)

Any 2 P Pop means

within same Irr Trt Pop

19.0

1928

NS

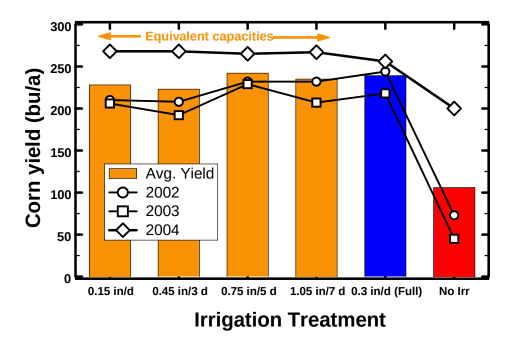


Figure 2. Corn grain yields as affected by irrigation treatment, Colby, Kansas, 2002 to 2004.

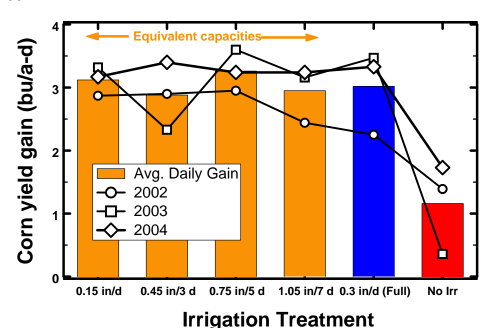


Figure 3. Average daily yield gain for corn as affected by irrigation treatment, Colby, Kansas, 2002 to 2004.

Plant population had little effect on corn yields in 2002 and 2003 (Tables 1 and 2) but higher plant population had a large effect in 2004 (Table 3) increasing yields by approximately 15-20 bu/acre. This is consistent with an earlier study (Lamm and Trooien 2001) that indicated that higher plant population was seldom a drag on yield but allowed for higher yields in good years.

Water use and Water Use Efficiency

Water use for the 8-ft soil profile tended to be slightly higher for the less frequent irrigation treatments (0.75 inches/5 days and 1.05 inches/7 days) and was significantly higher in 2002 which may explain the higher yields for those treatments in that year (Tables 1, 2 and 3). Water use for the deficit irrigated frequency treatments averaged only 7% less than the fully irrigated treatment although irrigation was 30% less. This indicates the deficit irrigated treatments were effective at "mining" soil water and also perhaps had less deep percolation losses. Water use efficiency (yield divided by total water use) was significantly higher for the less frequent treatments in 2002, but tended higher for the more frequent treatments in 2003 and 2004.

Plant population did not affect total water use in any year. This would be anticipated since there is little difference in water use after sufficient leaf area index is obtained. These populations were sufficiently high to obtain good ground cover early in the season. Water use efficiency was higher for the higher plant population in 2004, reflecting the increased yield with plant population.

SUMMARY AND CONCLUSIONS

Corn production was not strongly affected by SDI frequency in two of three years and less frequent larger irrigation events were beneficial in the extreme drought year of 2002. Further research is being conducted to determine why early season corn kernel set can be affected in extreme drought years. Average daily yield gain during the grain filling stage was not affected by SDI frequency. Water use and water use efficiency for the 8-ft soil profile also were not strongly affected.

Combining these results with earlier studies from the U.S. Great Plains and elsewhere (Camp, 1998; Howell et al., 1997; Caldwell et al., 1994) continues to suggest that SDI frequency is not a significant issue for corn production on these deeper silt loam soils. Irrigators may want to continue to use less expensive manually operated systems unless they are engaged in automated nutrient management programs.

Higher plant population is generally beneficial in corn production with SDI systems even under deficit irrigation.

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