EVALUATION OF MOBILE DRIP IRRIGATION (MDI) AND OTHER SPRINKLER PACKAGES

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INTRODUCTION

The Ogallala aquifer has been a major driver of agriculture in the U.S. High Plains for the past six decades. However, this agricultural productivity led to the decline of the aquifer. As a result of drastic aquifer drawdown, well capacities in some regions of the High Plains are no longer sufficient to sustainably irrigate crops. Irrigators have converting their flood irrigation systems to a relatively more efficient center pivot systems (Figure 1) which has now become the most widely used system in Kansas. However, there are still efforts to further improve irrigation efficiency by focusing on the different water application packages. The producers are looking for visible proof as to which application packages are going to work for their particular location and cropping management. These water application packages. Evaluation of these application packages were based on the studies done on the research plots at K-State Southwest Research-Extension Center and at select Water Technology Farms (WTFs) in western Kansas. WTFs are demonstration farms that allow the installation and testing of the latest irrigation technologies on a whole field scale. K-State Research Extension (KSRE) and Kansas Water Office, along with private and non-governmental entities, monitor and provide support to these WTFs.

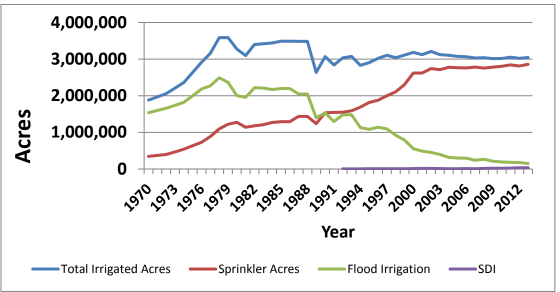


Figure 1. The location of the five research water technology farms in south central and southwest Kansas and the Northwest Kansas Technical College farms for workforce development. The Garden City Co./Roth Farm and South of it is the T&O Farm in Finney County, the ILS Farm in Pawnee County, Circle C farm straddling Scott and Lane Counties, and Hatchers Farm in Seward County.

Mobile Drip Irrigation

The concept of using driplines on center pivot (CP) system is not new. T-L Irrigation, Inc. experimented with this idea in the early 2000s, calling it precision mobile drip irrigation (PMDI). However, based on the studies of Olson and Rogers (2007), no yield differences between the PMDI and CP were found. They associated the lack of discernible impact to the relatively wet years of the study and inherent high variability in the field caused by factors beyond the control of the investigators. The MDI was developed with the concept of combining the high efficiency but expensive subsurface drip irrigation (SDI) technologies and the relatively low-cost simple operation and maintenance of center pivot irrigation technologies. Although, MDI should increase irrigation efficiency a previous study on a similar product found more negative management issues than positive efficiency advantages (Olson and Rogers, 2007). However, a recent study using new MDI product lines in corn reported no significant differences in yield between MDI and in-canopy spray nozzles but better soil water storage under MDI (Kisekka et al., 2016). In addition to potential irrigation efficiency improvement with MDI, there is producer interest in MDI as a potential water application system to help alleviate wheel track rutting issues, (Rogers, personal communication, 2016) which in turn would reduce erosion and improve field conditions.

The Water Technology Farms

T&O Farms, LLC in Finney County (Figure 1) consists of 10 sprinkler systems, four equipped with MDI, and four equipped with low pressure spray nozzles. There are four circles planted to sorghum and alfalfa that are set-up as paired field comparison of MDI and spray nozzles. Each field has a soil water sensor. The systems are fully automated with water use, groundwater levels, moisture sensor data and weather station data tied to a real-time website. Other notable set-up and technology in the farm includes

sorghum seeding rate plots, application of soluble polyacrylamide on soybean and corn, circular planting and the use aerial imageries for thermal and plant health assessment.

The Garden City Company/Dwane Roth Farm in Finney County (Figure 1) north of Holcomb consists of a circle with multiple modes and spacing of water application packages on its four outer spans. These application packages include MDI on 30- and 60-in spacing, i-Wob spray nozzle, and bubbler on 30- and 60-in spacing. The farm is unique as the water source is both ground and surface water. The circle is planted circle to corn managed with a precision soil zoning package, uses soil water sensors and has aerial imageries for thermal and plant health assessment.

The WaterPACK/ ILS Farm in Pawnee County (Figure 1) is comparing MDI with regular spray nozzles on a higher utilizing volume irrigation wells than those wells being studied in Finney County. Two corn circles are involved with the spray nozzles planted in typical straight rows with the other field is planted in circle. Irrigation scheduling using weather-based and soil water sensors was utilized at this farm.

The Hatcher Farm in Seward County (Figure 1) is made up of two fields that have had field mapping completed to identify management zones and locate where soil moisture probes were to be installed. The farm utilizes soil moisture probes, aerial imagery, center pivot controllers, iWob nozzles, Bubbler nozzles, MZB soils map. One pivot is the site of water application comparisons with different nozzle packages. Another field has plant-based sensors being used to manage plant stress. Aerial imagery is being collected to monitor the results and then evaluate the impacts of different water management strategies.

The Circle C Farm that straddles in the boundaries of Scott and Lane Counties (Figure 1) is comparing several technologies including EC soils mapping of all fields, soil moisture probes, variable rate irrigation, iWob and Bubbler nozzles, and aerial imagery. The goal of the farm is to maintain production while increasing water use efficiency with the use of the technology together with cover crops.

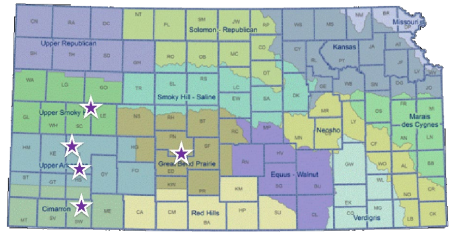


Figure 2. Location of the Water Technology Farms with different water application packages

PRELIMINARY EVALUATION RESULTS

MDI, Bubbler and Spray Packages at SWREC Research Plots

The yield data in 2016 at the SWREC plots showed that there was barely any difference between the MDI treatments, bubbler and sprays at the higher well capacities (600 and 300 gpm). Interestingly, at the 600 gpm, spray seem to have a significant advantage with the MDI with 2gpm hose. However, at the 150 gpm well capacity, the spray did show a significant disadvantage or yield penalty compare with the most of the other treatments.

Table 1. Yield data for 2016 from the different application packages at the SWREC research plots.

Simulated well gpm				
on 125 ac	600	300	150	
Drip 2 gpm	245 b	271 a	243 ab	
Drip 1 gpm	294 ab	263 a	268 a	
Bubbler	275 ab	256 a	239 ab	
Spray	265 a	240 a	212 b	
Irrigation (in)	11	6	4	

MDI vs Spray at T&O Farms, LLC

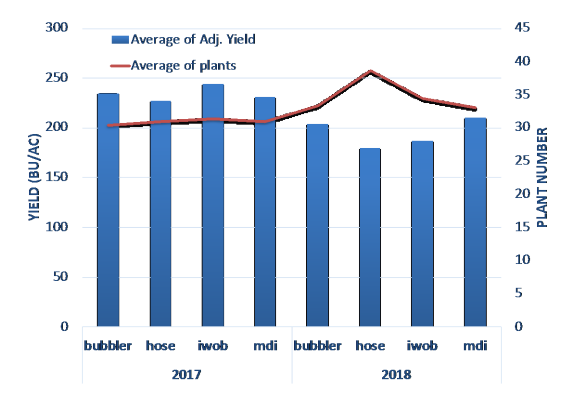
In 2016, the center pivots in the fields incurred substantial repair costs particularly related to wheels and wheel drive train. The costs of these repairs were included in a partial budget analysis (Table 1) for that year on four of the ten fields. If one considers the profit above variable expenses, there is slight advantage in using the MDI (\$366 and \$478) compared with spray nozzles (\$351 and \$475). However, if you consider the water use in the computation, then the profit per acre-inch per acre now becomes favorable for spray. A couple of caveats on this data that this the first year of the alfalfa and that this is only based on one year of data.

Pivot Designation	NE20	SW20	SE20	NW20
Technology	MDI	Spray	MDI	Spray
Сгор	Alfalfa	Alfalfa	Sorghum	Sorghum
Income				
Acres	123	123	123	122
Yield per Acre	2.97	3.13	140.04	145.25
Price	\$161.48	\$161.48	\$4.46	\$4.46
Gross Profit (\$/ac)	\$479.19	\$505.45	\$624.58	\$647.80
Expenses				
Seed	\$74.63	\$96.59	\$8.45	\$9.00
Herbicide	\$13.18	\$13.18	\$60.68	\$59.37
Fertilizer	\$25.06	\$40.88	\$77.69	\$91.69
Drive Train Repairs	\$0.00	\$3.86	\$0.00	\$12.88
Variable Expenses	\$112.87	\$154.51	\$146.82	\$172.94
<u>Profit</u> Above	\$366.31	\$350.94	\$477.76	\$474.86
Variable Expenses				
Water Use (ac-in/ac)	4.46	3.77	9.65	9.36
Profit per ac-in/ac	\$82.14	\$93.10	\$49.53	\$50.71
Yield per ac-in/ac	0.67	0.83	14.52	15.51

Table 2. Partial budget analysis of fields with comparable systems at T&OFarm for the cropping year 2016

Several Sprinkler Packages at The Garden City Company/Dwane Roth Farm

The yield comparisons for the different sprinkler packages on this farm are presented in Figure 3. It shows the hose has consistently had the lowest yield while the bubbler had consistently higher yields. For some reason in 2018 the hose had a slightly higher population rate than over the other treatments. The differences in each package did not show in the yield monitor of the combine harvester. The producer claims that given no major differences in the packages, his preference may now be based on ease of use and management of these sprinkler packages.



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Figure 3. Two years of yield and plant population data under each sprinkler packages at The Garden City Company/Roth Farm.

MDI vs Spray at the WaterPACK/ ILS Farm

The farm received a total of 17 inches of rainfall during the 2016 cropping season. The total depth of irrigation they applied was 13.5 inches to the South field and 14.1 inches to the North field. The yields from both fields and treatments were not significantly different (Figure 4) whose values ranged from 222 bu/ac in the South field and 235 bu/ac for the MDI in the North field. The average yield from the tractor combine was 200 bu/ac for both fields. In 2017 cropping season, a very similar yield results were observed, no significant differences.

The farm cooperators decided that on its last year of the project they would like to test the limits of the MDI. They decided to reduce the application rates in the MDI by 20 and 30 percent while maintaining a full rate at the nozzle spray packages. Table 2 summarizes the yield data and the water use efficiencies of each treatments in the farm. With the reduction in the application rate, the MDI did suffer yield losses of about 20 bu/ac. However, the water use efficiency was greater in the MDI compared with the spray considering that the MDI had as much as four inches difference compared with what the spray treatments applied.

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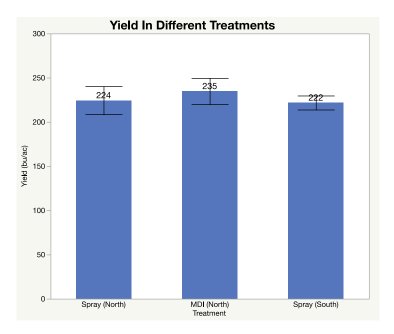


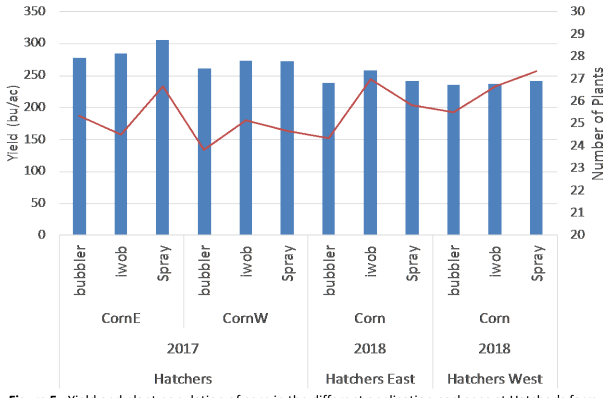
Figure 4. Corn yields at the different treatments at the ILS farm.

Table 3. Yield and	d water use data for	r 2018 cropping season at th	ne ILS Farm.

FIELD	TREATMENT	YIELD (Combine) (BU/AC)	YIELD (Hand) (BU/Ac)	IRRGN APPLIED (IN)	WATER USE EFFICIENCY (BU/Ac-IN)
NORTH 16	ALL	234	244	13.1	18.62
	MDI (70%)	231	243	9.8	24.8
	MDI (80%)		237	11.2	21.2
	SPRAY (100%)	249	259	14.0	18.5
SOUTH 15	SPRAY	232	237	15.3	15.5

Moving Plates, Fixed Plates and LEPA/Bubbler Packages at Hatcher Farm

Hatcher farm was not interested about MDI but rather was interested at evaluating other different types of nozzle packages, namely I-Wob, Bubbler and Spray. For the two years and two fields, the bubbler package did have the lowest yield and the fixed spray had the highest yield in most instances. However, when the producer got the combine yield spatial data, there was a noticeable ring of higher yielding section in the field (Fig. 6). Upon further investigation, the ring is around the fourth span which a moving plate package and that the ring was very apparent around the southeast section of the field. This section of the field has about 10% slope towards the southeast. Based on field observation and this information, we think that the water applied from the third span with bubbler is running-off to the fourth span, thus the yield increase on the fourth span and the relatively low yield on bubblers.



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Figure 5. Yield and plant population of corn in the different application packages at Hatcher's farm.

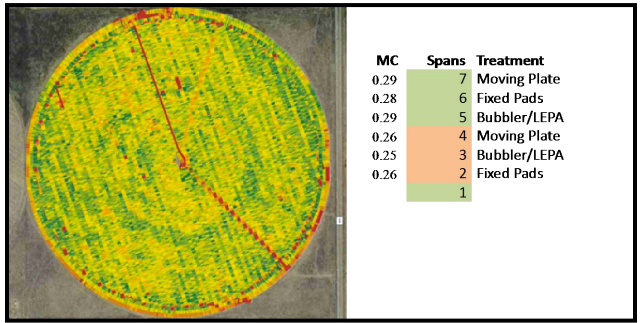


Figure 6. Combine yield map at the eastern part of Hatcher's farm

Moving Plates, Fixed Plates and LEPA/Bubbler Packages at Circle Farm

The spray nozzle treatments in the Circle Farm have consistently been low in the last two years. In 2017, there the difference was not significant. However, in 2018 both the spray and iwob nozzle packages was significantly different from the bubbler. Upon talking with the farmer, the yield map from the combine did not pick-up this difference. Unlike the Hatcher's farm, the fields in Circle farm are very flat and we did not notice any movement of the water in all of the nozzle packages.

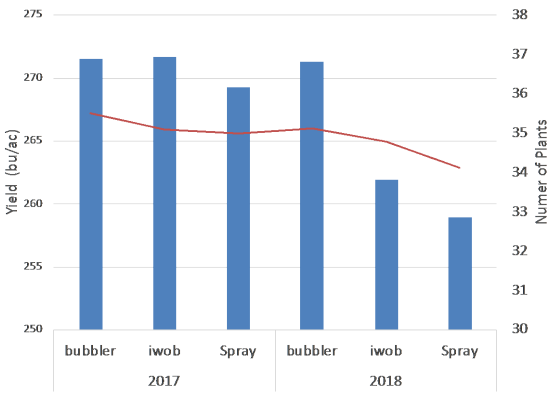


Figure 7. Yield and population data for the different nozzle packages installed in Circle C farm.

PRELIMINARY CONCLUSION

There are many ways of improving the water use efficiency in irrigated fields. This paper looked at the performance of some water application packages. These are just preliminary data and analysis since we plan to look at the other parameters that may be affecting these yield differences and similarities. In general, performance of the different application devices depends on several factors, one of which is the topography or slope, then the wetted area of the application. Where there is in-field movement of water away from the target area, yields are usually suppressed (e.g. Hatcher farm). But if the runoff is minimal, then the wetted area of application become more critical. The less water lost through drift and canopy evaporation, the better is the performance of the nozzle package as reflected in the yields.

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