EFFECT OF ALTERNATIVE FURROWS IRRIGATION, THE SLOPE OF LAND SURFACE AND WATER QUANTITIES ON MAIZE CROP PRODUCTIVITY

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ABSTRACT: Two field trials were carried out at Nubaria private farm, during growing seasons 2013 and 2014 to evaluate irrigation water requirements and determine an irrigation schedule for maize crop. The treatments were three alternative irrigation. Irrigated one furrow and un-irrigated one furrow, irrigated two furrows and un-irrigated two furrows and un-irrigated three furrows and un-irrigated three furrows., two land surface slopes (zero level and 0.05% slope of furrow surface applying laser leveling) and three quantities of irrigation water applied (100% of the ET_c , 85% of the Et_c and 70 % of the Et_c). The results showed that:

The yield components and yield were increased by using two alternate furrows irrigation while land surface slope of 0.05% decreased the irrigation water applied, and increased both of (the water distribution uniformity, water application efficiency, yield and water use efficiency), on other hand, yield components and yield / fed were increased in the plot received 100% of the calculated evapotranspiration compared with these in the plot which received 85 % of the calculated evapotranspiration also maximum value of the water use efficiency (WUE) was obtained when the plot received 100% of the calculated evapotranspiration. The water application efficiency (Ea), and water distribution efficiency ((Ed) were increased by increasing the discharge rate from 70% to 100% of the Etc. Also (Ea) and ((Ed) increased by 7.70 and 9.80 % when the use of land surface slope 0.05 %. Also the grain moisture and some physical properties were affected by using the alternate furrows irrigation, the amount of the applied water and slope of land surface

Key words: Alternate furrow irrigation, land surface slope, furrow irrigation efficiencies, maize crop.

INTRODUCTION

Maize is one of the most important field crops in Egypt. Maize is not a grain crop only but a dual purpose crop, supplying both grain for eats human population and the only green foliage available during the summer months This publication deals with the why's and how's of corn irrigation scheduling. The potential benefits of proper scheduling; the crop, soil, and climatic factors involved and their relationships arediscussed.

Methods of determining irrigation timing; and scheduling irrigation amount, timing and uniformity of water application are the most important factors to be considered when yields have to be maximized and water losses have to be minimized. Improving irrigation system efficiency, distribution uniformity, water use efficiency in respect to the highest yield can be achieved when the water requirement are optimized. EI-Saeed (2000) Reported that maize yield was affected by irrigation interval. It was found that with irrigation every two days the ear yield of maize was increased by 10.80% compared with irrigation every day. Thomas et al. (1995) reported that an irrigation scheduling method must provide accurate daily estimates of soil water in the root zone of irrigated crops. This requires an accounting method that records the amount of rain received on the field, the amount of irrigation water applied, and accurate estimate of daily crop water use. Joshi et al. reported that irrigation water (1995) requirements may be defined as the quantity of water that must be supplied by irrigation to satisfy evapotranspiration, leaching, consumptive use by the crop and miscellaneous water requirements that are

not provided by water stored in the soil and perception that enters the soil. The definition also includes the use of water for salinity control, frost protection and plant cooling and yields. Rhoads F. M. and C. D. Yonts (2000). Summarized that properly managed furrow irrigation can apply a relatively uniform amount of water. However, application of small amounts may not be feasible with this system because of the labor input required for each irrigation. Thus, furrow irrigations are normally made with the intent of filling the soil profile, using set times of 8-12 hours. Under these conditions, the soil profile should be near the 50 % depletion level when irrigation begins. El-Refai et al. (1988). Said that water consumptive use by maize was determined, the wet treatment (Irrig. At 25%depletion) has the highest value, followed by medium level treatment (Irrig. At 50%depletion), treatment while the dry (Irrig. At 75%depletion), was found to be the least. Freddie Lamm (2000), Summarized Corn yield response to irrigation capacity varied greatly between the wet years and the dry years In wet years, there was better opportunity for good corn yields at lower irrigation capacities, but in dry years it was important to have irrigation capacities at 0.25 inches/day or greater. Ahmed Atti (2005). resulted that in sandy soil the water movement is increased under high pressure and the time is low, he added the following relations was found in the side ward H_{4m}

MM = 9.7971t 0.606

Where:

Mohammed (2008) Concluded that uniformity coefficient, as well as, distribution uniformity increased when inlet discharge increased but acceptable values achieved for all discharge treatments although the Uc (95.70%) and Du (93.10%) were the highest for 6 m³ / h inlet flow. Application efficiency achieved a value of 92.80% for 6 m³/h discharge due to increasing water deficit in root zone, but storage efficiency achieved the value of 94 % for 4.50 m³/h due to decreasing dried soil content in root zone.

MATERIALS AND METHODS

The present work was carried out at Nubaria private farm, during growing seasons 2013 and 2014, to study the effect of the managed furrow irrigation, the amount of the applied water and slope of land surface on the water application efficiency, maize yield / fed and water use efficiency. Three methods were (clown) Fig 1:

Evaporimeter was used as measuring instrument to observe evaporation. World Organization Meteorological and its generally called class (A) pan acknowledge, as standard Evaporimeter. it This Evaporimeter is composed of water tank made of zinc plate, its diameter 1200 mm, depth 250 mm, and the water gauge ranged between 0 - 100 mm scale with accuracy from 0.1 – 0.06 mm.

Irrigation water calculations:

Evapotranspiration (ET_0) and Et_{crop} were calculated according to Doorenbos and Pruitt 1977 as follows:

Where:

ET_{0:} Reference Evapotranspiration (mm/day).

Kp: pan coefficient (equals to 0.7). E_{pan}: pan evaporation (mm).

The average monthly ET_0 use to obtain Et_c for each period for maize growth is presented in Table (1).

Jensen (1983) classified water – application as follows:

Application efficiency (Ea) is the ratio of the average depth of the irrigation water infiltrated and stored in the root zone to the average depth of water applied.

The water application efficiency (Ea).

Ea = (Stw/Aw) * 100.

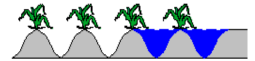
Ea: the water application efficiency%.

Stw: the amount of the stored water in the root zone.

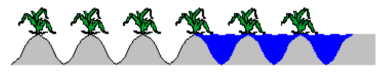
Aw: the amount of the applied water.



F_{1a}: one alternate furrow irrigated.



F_{1b}: Two alternate furrows irrigated.



F_{1c}: Three alternate furrows irrigated.

2- S: the slope of land surface. s_1 : zero level. s_2 : 0.05% slope of furrow surface applying laser leveling. 3- Q: applied irrigation water (m³/fed) q_1 : 100% of the Etc. q_2 : 85% of the Etc. q_3 :70 % of the Etc.

Fig.1: The alternative furrows irrigation (figs 1a, 1b and 1c).

Month	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
ET ₀ mm/day	2.2	3.5	4.0	5.4	6.2	7.2	8.2	8.6	6.5	5.4	4.4	4.0

The distribution uniformity, (DU) is the average depth of minimum depth infiltrated at the end of the field divided by average depth infiltrated over actual border length. The (DU) describes how the water was distributed along the border for the condition tested.

Larty and James (1988) reported that the actual border average depth of water applied (Z) m, can be computed by using the following relation ship:

Where:-

Q: inflow rate on the border (m^3/min).

T: time cut of (min).

L: length of border (m). WP: wetted width of border (border

spacing) (m).

Water use efficiency "WUE" (kg per m³) was calculated as follows:

WUE= yield (kg/fed)/total applied water (m³/fed)

Experimental design

The treatments were laid out randomly in split plot design with three replications. The slope of land surface treatments occupied the main plots, the subplots were devoted for the alternate furrows irrigation treatments, whereas, the sub subplots were devoted for the irrigation quantities treatments. An area of half of fedden (2200 m²) was divided into 54 plots each plot contain 6 furrows each $0.3 \cdot m$ wide and $13 \cdot m$ length.

Maize was planted in 21, 27 May 2013 and 2014 growing seasons. All the experimental treatments received the same agricultural practices as usual in the area. Before beginning the experimental work, soil samples were taken from three locations, at the head, the middle and the tail of the experimental field for the determination of the soil physical properties. During the execution of the experimental work, soil samples were collected after irrigations from each furrow, for the determination of soil moisture content and soil moisture distribution pattern. The samples were taken for each plot. The samples were taken at depths (0-30) and (30-60). The infiltration rate for the experimental soil was measured using the double ring. At harvest time in 12 and 20 Sep. 2013 and 2014 the weight of the crop in each plot was measured for each treatment. The water application efficiency (Ea), the water distribution efficiency (Ed) and the water use efficiency (WUE) were determined (as average of the two seasons).

Soil analysis

Soil analysis was carried out according to Wiled *et al.* (1985), the obtained data are shown in Tables (2and 3).

Depth (cm)		Particle size dist		F.C.	W .P.	Texture class	
	sand	Fine sand	Silt	clay	%	%	
0-30	39.85	36.57	4.40	18.98	9.^9	4.30	Sandy
30-60	33.20	40.53	4.٦0	21.67	8.57	4.40	sandy

Table (2): Physical properties of the experimental soil.

Table (3): Some chemical properties of the experimental soil.

Depth (cm)	рН	EC dS/m	S	Soluble ca meg			Soluble Anions. meg/l			
			Ca++	mg++	Na +	к+	HCo3	So ₄	CI	
0-30	7.83	1.49	5.75	4.60	3.60	0.2	4.60	2.75	6.80	
30-60	7.91	1.27	5.75	4.20	3.40	0.3	4.70	2.80	6.90	

RESULTS AND DISCUSSION

Effect of the alternative furrows irrigation on growth, yield components and WUE of Maize Crop.

Data in Table (4) indicated clearly that the yield and yield components were affected by using interactive irrigation technique as average of the two seasons. It's clear that the growth, yield components and yield were increased by using the furrows irrigated treatment two and unirrigated two furrows. The data indicated that, the plant height, ear length, ear diameter, No. of row/ ear, No. of kernels/row, and weight of 100 seeds as well as yield / fed. were increased by 1.76, 7.45, 8.57, 5.88, 7.61, 7.44, and 25.13 % compared with the alternate furrow irrigation (one furrow irrigated and unirrigated one furrow) one alternate furrow irrigated respectively. Also, the treatment (two furrows were irrigated and two furrows were unirrigated) Two alternate furrows irrigated, the yield component and yield were increased compared with the treatment (three furrows were irrigated and three furrows were un irrigated) Three alternate furrows irrigated. The data indicated that, the plant height, ear length, ear diameter, No. of row/ ear, No. of kernels/row, and weight of 100 seeds as well as yield / fed. were increased by 1.05, 4.22, 5.56, 4.13, 4.46, 4.40 and 11.66% compared with the partial furrow irrigation (three furrows irrigated and three furrows un irrigated) respectively. This may be due to the treatment of two furrows were irrigated and

two furrows were un irrigated had the higher value of application water efficiency , the distribution uniformity as shown in table (7). And the water use efficiency(WUE) (2.01 kg/fed.).

Effect of the slope of land surface on growth parameters rates, yield components, yield and WUE of Maize Crop. (as average of the two seasons.)

Effect of the slope of land surface on growth, yield components, yield and water use efficiency are presented in Table (5). Results indicated that the plant height, ear length, ear diameter, No. of row/ ear, No. of kernels/row, and weight of 100 seeds as well as yield were increased when the land surface slope was 0.05%. These results may be due to using the land surface slope by 0.05% decreased the irrigation water applied, and increased the distribution uniformity and water application efficiency than the zero level land surface. In the plot which land surface leveled by 0.05% slope, the data indicated that, the plant height, ear length, ear diameter, No. of row/ear, No. of kernels/row, and weight of 100 seeds as well as yield were increased by 5.99, 37.50, 51.47, 19.15, 31.84, 40.27, 64.38 % compared with these In the plot which leveled zero level respectively. Maximum value of water use efficiency (WUE) was obtained when plot land surface leveled by 0.5 % slope.

Treatments	Plant	ear	Ear	No. of	No. of	Weight	Grai	Grain	Yieldto	Water	WUE
	height	length	diameter.	row/	kernels/	of 100	damage	moistur	n/fed	applied	kg/fed
	(cm)	(cm)	(cm)	ear	row	seed (g)	%	content		m ³ /fed	
								%			
One alternate furrow	284	16.10	3.50	11.90	38.10	30.90	1.99	15.83	1.99	1236	1.61
Two alternate furrows	289	17.30	3.80	12.60	41.00	33.20	1.96	14.58	2.49	1236	2.01
Three alternate furrows	286	16.60	3.60	12.10	39.25	31.80	2.13	14.23	2.23	1236	1.80

Table (4): Effect of alternative furrows irrigation on growth, yield components, yield and WUE of Maize Crop.(as average of the two seasons.)

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Table (5):	Effect of	f the	slope	of	land	surface	on	growth	parameters	rates,	yield
	compone	ents, y	ield an	d W	/UE of	Maize C	rop.	.(as ave	rage of the tw	vo seas	ions).

			, j		1						/
	Plant height (cm)	ear length (cm)	Ear diameter (cm)	No. of row/ ear	No. of kernel s/row	Weight of 100 seed (g)	Grai damage %	Grain moistur content %	Yield ton/ fed	Water applied m ³ /fed	Water use efficiency kg/fed
zero level	284	16.00	3.40	11.75	38.00	29.30	2.11	14.92	1.89	2510	0.75
0.05% slope	301	22.00	5.15	14.00	50.10	3.11	1.94	14.62	3.11	2360	1.32

Effect of water quantities on yield components, yield and WUE of Maize Crop.

The effect of irrigation water quantity on growth, yield and yield components of maize are presented in Table (6). The data indicated that, the plant height, ear length, ear diameter, No. of row/ ear, No. of kernels/row, and weight of 100 seeds as well as yield were increased by 4.81, 22.11, 25.61, 2.94, 14.20, 9.87, 19.70 % compared with these in the plot which received 85% of the calculated evapotranspiration respectively. Maximum value of the water use efficiency (WUE) was obtained when the plot received 100% of the calculated evapotranspiration. Also data indicated that the yield and yield components were affected by decreasing the water quantities to 70 % ET_{c} of the calculated evapotranspiration, i.e., yield ton/fed was decreased by 56.01%, this is may be due to that maize crop is sensitive crop for water and water is essential for plant growth and plant physiological processes and lake in available water caused water stress which affect plant growth and productivity.

4- The evaluation of the furrow irrigation efficiencies as affected by the different treatments.

The water application efficiency (Ea) and the water distribution (Ed) were shown in

Table (7) and Figs (2, 3, and 4). It is clear that the water application efficiency (Ea), and water distribution efficiency ((Ed) were increased by increasing the discharge rate. The water application efficiency decreased by 5.95 and 16.09 % when the 100 % of Etc decreased to 85% of Etc and 70 % of Etc respectively. The water application efficiency (Ea) and water distribution (Ed) were affected by the interactive furrows irrigation, slope of land surface and water quantities, the water application efficiency in the treatment (Two alternate furrows irrigated) was increased by 18.71 and 9.05% compared with the water application efficiency in the treatment (one alternate furrow irrigated) and the treatment (three alternate furrows irrigated) respectively. Also the distribution efficiency in the treatment (Two alternate furrows irrigated) was increased by 14.16 and 5.85% compared with the water application efficiency in the treatment (one alternate furrows irrigated) and the treatment (three alternate furrows irrigated) respectively. Also the water application efficiency and water distribution were affected by land surface slope, in the with 0.05 % plot which leveled the distribution uniformity and the water application efficiency increased by 7.70 and 9.80% compared with the water distribution uniformity and the water application efficiency % in the zero level plot respectively.

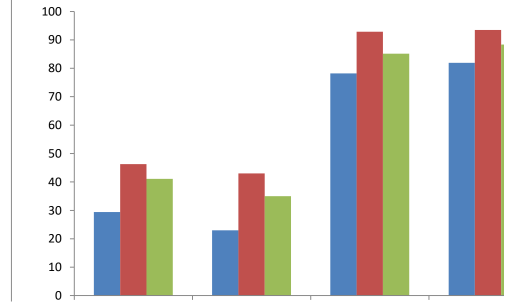
effect of alternative furrows irrigation, the slope of land surface and

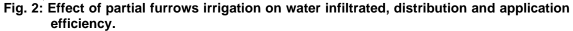
Table (6): Effect of water quantities on growth, yield components, yield and WUE of Maize Crop. (as average of the two seasons.)

	p -	(
	Plant	ear	Ear	No. of	No. of	Weight.	Grai	Grain	Yield	Water	Water use
	height	length	diameter	row/	kernels/r	of 100	damage	moistur	ton/fed	applied	efficiency
	(cm)	(cm)	(cm)	Ear	ow	seed (g)	%	content		m ³ /fed	kg/fed
								%		111 /100	
100 % of	305	22.20	5.15	14.00	50.25	41.20	1.86	15.35	3.16	2950	1.07
ETc											
85%	291	18,18	4.10	13.60	44.00	37.50	2.00	15.29	2.64	2507	1.05
of ETc											
70 %	287	13.30	3.55	11.50	37.75	30.30	2.12	13.75	1.39	2065	0.67
of ETc											

Table (7): Effect of the slope of land surface, water quantities and alternative furrows irrigation on average depth infiltration mm, distribution uniformity % and application efficiency %.

	Slope I	evel %	Wate	er quanti	ties	Alternative furrows			
	zero	0.05%	100 %	85%	70 %	One	Two	Three	
	level	slope	of ETc	of ETc	of ETc	alternate	alternate	alternate	
						furrow	furrows	furrows	
Average depth of	70.20	70.20	70.20	59.69	49.16	29.40	46.30	41.10	
irrigation water applied									
mm.									
Average depth of water infiltrated Mm	51.00	56.00	59.00	37.00	26.00	23.00	43.00	35.00	
Distribution uniformity %	82.94	89.33	91.65	86.50	78.95	81.90	93.50	88.33	
Application efficiency %	72.65	79.77	84.05	61.98	52.89	78.23	92.87	85.16	





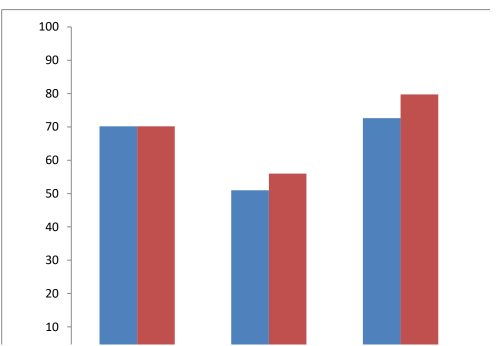


Fig. 3: Effect of soil surface % on water infiltrated, distribution and application efficiency.

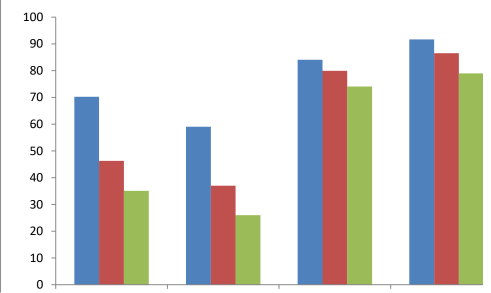


Fig. 4: Effect of irrigation quantities on water infiltrated, distribution and application efficiency.

- The interaction effect of the slope of land surface, alternate furrows irrigation and irrigation water quantities on growth, yield components, Grain

moisture content, Grain damage, yield and WUE of Maize Crop.

The yield and yield components of maize crop were affected by the interaction of the three main variables. The interaction data in Table (8) revealed that the slope of land

effect of alternative furrows irrigation, the slope of land surface and

surface 0.05% associated with alternative furrows irrigation (two furrows irrigated & two furrows un irrigated) and 100% of the Etc applied irrigation water produced the highest yield and yield components. Whereas, maximum value of water use efficiency (WUE) was obtained when land surface slope 0.05% with one alternative furrow irrigation (one furrow irrigated & one furrow un irrigated) and 85 % of the Etc applied irrigation water. Also data in table (8) show the effect of the alternative furrows irrigation and irrigation water quantities on grain moisture content, grain damage. It is clear that the grain damage percent % increased by increasing and decreasing the grain moisture% the grain damage were 1.95 % and 2.30 % at the grain moisture content were 16 % and 13 % respectively. On the other hand the less grain damage % was 1.65 % at grain moisture content 14.24 % it was in the plot which content the alternative data in table (8) revealed that the slope of land surface 0.05% associated with two alternative furrows irrigation (two furrows irrigated & two furrows un irrigated), 100% of the Etc applied irrigation water the water application efficiency (Ea) was 93.50 %.

Table (8): The interaction effect of the slope of land surface, interactive furrows irrigation and irrigation water quantities on growth, yield components, Grain moisture content. Grain damage yield and WUE of Maize Crop.

		nem, c		Jamay					ze crop		-		
			Plant	Ear				Weight.	Grain	Grain	Yield	Water	Water
			height	Length	diamet	row/	kernels/	of 100	moisture		ton/fed	applied	use
			(cm)	(cm)	er.	ear	row	seed (g)	content	%		m ³ /fed	efficiency
					(cm)				%			iii /iou	kg/fed
		100 %	291	17.00	4.2	13.20	43.25	36.00	16.00	1.95	3.16	1236	2.56
)one	of Etc											
	alternative	85% of	305	22.20	5.15	14.00	50.25	41.20	15.85	2.10	2.65	972	2.73
	furrow	Etc											
		70 % of	289	14.20	3.70	12.25	39.00	33.20	14.50	2.20	1.41	648	2.27
		Etc											
		100 %	293	18,20	4.15	13.62	44.00	37.50	15.75	1.90	3.24	1236	2.62
	Two	of ETc		,									
	alternative		308	23.00	5.30	14.05	50.75	42.50	15.25	2.00	2.66	972	2.74
zero	furrows	ETc										-	
level		70 % of	288	14.00	3.65	11.90	38.50	31.50	13.75	2.25	1.44	648	2.22
		ETc								_			
		100 %	290	15.50	3.85	12.90	40.50	34.80	15.30	2.05	2.87	1236	2.32
	Three	of ETc									-		-
	alternative		297	21.10	4.85	13.85	48.25	39.80	15.10	2.20	2.54	972	2.61
	furrows	ETc	_0.					00.00				0	
		70 % of	288	13.60	3.50	11.35	37.50	28.50	13.25	2.35	1.37	648	2.11
		ETc	200		0.00		0.100	20.00		2.00		0.0	
		100 %	296	19.50	4.35	13.70	45.25	38.00	15.80	1.75	3.31	1236	2.68
	One	of ETc											
	alternative		305	24.00	5.50	14.10	51.50	43.10	15.65	1.90	2.68	972	2.76
	furrow	ETc	000		0.00		000				2.00	0	
		70 % of	287	13.80	3.60	11.80	38.00	31.00	14.00	2.05	1.41	648	2.18
0.05%		ETc											
slope	Two	100 %	313	24.80	5.65	14.20	52.00	38.20	15,70	1.65	3.38	1236	2.73
· ·	alternative												
	furrows	85% of	296	20.50	4.60	13.80	46.00	43.30	15.00	1.80	2.72	972	2.80
		ETc	200	_0.00			.0.00					0	2.00
		70 % of	287	13.80	3.55	11.50	37.75	30.30	13.50	۲.15	1.39	648	2.15
		ETc											
1		100 %	290	16.20	3.90	13.00	42.00	35.50	15.00	1.85	3.04	1236	2.46
1	Three	of ETc	200	10.20	5.00	.0.00	12.00	50.00	10.00		0.0 /	1200	2.10
1	alternative		301	21,80	4.90	13.95	49.50	40.50	14.90	2.00	2.58	972	2.65
1	furrows	ETc		,00								0	
1		70 % of	283	13.40	3.40	11.10	37.00	27.50	13.00	2.30	1.33	648	2.05
1		ETc	200	10.10	5.10		51.00		10.00	2.00	1.00	0.0	2.00
<u> </u>	Control		294	17.60	4.15	12.75	42.25	33.10	19.00	2.60	2.76	2590	1.07
L	0001					0	0	505					

CONCLUSION

Overall, results of researches reviewed in this paper, showed that the higher yield of maize per fadden was observed when using the alternative treatments two furrows irrigated and two unirrigated with land surface slope 0.05% and received 100 % of the calculated evapotranspiration

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تأثير الرى التبادلى وميول سطح التربة وكميات مياة الرى على إنتاجية محصول الذرة الشامية

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الملخص العربى

أجريت تجربتان حقليتان فى مزرعة خاصة بالنوبارية خلال موسمى الزراعة ٢٠١٣ و ٢٠١٤ محصول الذرة جيزة ٣٢٢ فى موسمين متتاليين فى آخر مايو. وذلك لدراسة تأثير الرى الجزئى وميول سطح التربة وكميات مياه الرى على محصول الذرة الشامية صنف هجين جيزة ٣٢٢ واشتملت الدراسة على ثلاثة معاملات أساسية كمايلى:-

أولاً: الري التبادلي:حيث تم دراسة ثلاث متغيرات وهي: ري خط وترك خط بدون ري بالتبادل. ٢- ري خطين وترك خطين بدون ري بالتبادل. ٣- رى ثلاثة خطوط وترك ثلاثة خطوط بدون رى بالتبادل. ثانياً: ميل سطح الارض: حيث تم دراسة متغيران: ۱ – ارض بدون ميول. ۲- ارض بمیول ٥ سم / ۱۰۰ متر. ثالثاً: كميات مياه للرى: حيث تم دراسة ثلاث متغيرات وهي: ١٠٠ % من الاحتياجات الكلية للنبات. ٢- ٨٥ % من الاحتياجات الكلية للنبات. ٣- ٧٠ % من الاحتياجات الكلية للنبات. وتم تقسيم التجربة الى ثلاثة احواض بحيث يحتوي كل حوض على ١٢ خط المسافة بين الخطوط ٧٠سم وطول الخط ١٢ متر . وتم الزراعة على التوالي. وتم رى محصول الذرة ٧ ريات. واوضحت النتائج التالي:- الد محصول الذرة ومكوناته باستخدام ري خطين وترك خطين بدون ري بالتبادل. ٢- زادت التسوية بميول ٥ سم /١٠٠ متر من كمية المحصول وكفاءة انتظام توزيع مياه الري وكفاءة استخدام المياه كما قللت من كمية مياه الري. ٣- زادت كفاءة انتظام توزيع المياه وكفاءة استخدام المياه بزيادة كمية مياه الرى الى (١٠٠ % من الاحتياجات الكلية للنبات). ٤- تأثرت بعض الخواص الطبيعية لمحصول الذرة ورطوبة الحبوب بأستخدام الري التبادلي وميول سطح التربة وكميات مياه الري.

من النتائج يتضح أن المعاملة (رى خطين وترك خطين بدون رى بالتبادل وبميول سطح الارض ٥ سم / ١٠٠ متر وكميات مياه للرى ١٠٠ % من الاحتياجات الكلية للنبات). هى أفضل الطرق لزراعة ورى محصول الذرة الشامية.