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Effect of rain water conservation practices and mulching yield and water use efficiency (WUE) on maize (*Zea mays* L.) Under changing climate

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Abstract

A field experiment was conducted during two consecutive years of rabi 2018-19 and 2019-20 at Soil Conservation and Water Management farm of the C. S. Azad University of Agriculture and Technology, Kanpur the effect of four rain water conservation practices i.e., farmer practices, ridge and furrow, micro julkund between rows, flat sowing with earthing and three mulching viz., no mulching, organic mulching @ 4 t/ha and GM biomass mulching (Dhaincha) was studied. The results Water use efficiency was recorded 9.59 kg/ha/mm of water under ridge and furrow practice, which was higher over other practices of moisture management practice. The lowest water use efficiency was recorded under farm practice by 7.96 kg/ha/mm of water in pooled results of two years. The water used efficiency was recorded higher under green manuring biomass mulching (10.09 kg/ha/mm) as compared to other mulching treatments. The minimum water used efficiency (7.67 kg/ha/mm) was noted in no mulching practice in pooled results of two years.

Keywords: Rain water conservation practices - Farmer practices R₁ Ridge and furrow R₂ Microjalkund between rows R₃ Flat sowing with earthing R₄, Mulching - No mulching (control) M₁ Organic mulch @ 4 t ha⁻¹ M₂ and GM biomass mulching (Dhaincha) M₃

Introduction

In Uttar Pradesh rainy season maize, cultivating in 6.74 lakh ha which produced grain by 13.92 lakh mt. with productivity of 20.67 q ha⁻¹. The productivity of Uttar Pradesh is low in comparison of national productivity (Anonymous, 2019) [3]. The effects on rainwater management practices different type use of mulching, varietal improvement etc. was made to increase the grain productivity of rainy season maize all over the country. Out of which some have been described here.

In India the bulk of the maize crop is grown during *kharif* season, more or less as rainfall crop. However, there are few agro- climate zones such as a Tarai in UP, part of peninsular India, Bihar and Gujarat, where maize is grown in *kharif* as well as in *ravi* and/or spring as and irrigated crop. Irrigation and water management, therefore, assume the greater importance when maize is taken as irrigated crop. *Kharif* sown crop hardly need the supplemental irrigations under adequate and well distributed rainfall. Although there are certain critical stages in hybrid maize at which lack of soil moisture reduce the yield considerably. At the critical stage, even in *kharif* sown crop, adequate soil moisture is needed to fully exploit the yielding potentiality of maize varieties. Supplemental water management practices are, therefore, required only when there is soil moisture stress at critical stages are under inadequate and scanty rainfall.

For irrigated crop of hybrid and composite, irrigation at 70 to 80% moisture availability has given result. A crop raised during summer and in light soil requires more frequent irrigations with an interval of one week. However is soils of medium texture, irrigation once in 10 to 15 days depending upon the quantum of rainfall received during the season has been found satisfactory. Rainfall crop should be irrigated only under prolonged drought condition to avoid moisture stress at critical stages. In hybrid maize, late knee high stage, tasseling and silking stages are more critical for irrigation. Under limited irrigated water supply, maintain the soil moisture through productive irrigations at tasseling and silking stages.

Materials and Methods

A field experiment was conducted on response of row spacing, bio-fertilizer and nitrogen levels on yields and economics of chickpea at Soil Conservation and Water Management Farm, Department of Soil conservation and water management of Chandra Shekhar Azad University of Agriculture & Technology, which is situated in the alluvial tract of Indo -

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Gangetic plains in central part of Uttar Pradesh between 25° 26' to 26° 58' North latitude and 79° 31' to 80°34' East longitude at an elevation of 125.9 m above mean sea level. The experiment was layout in a three replicated split plot design with 4 treatments of rain water conservation practices assigned to the main-plots and 3 mulching practices randomly placed in sub-plots.

Table. The treatments and other details are given below.

S.N.	Treatment	Symbols
A. Rain water conservation practices-4 (Main plots)		
(i)	Farmer practices	R ₁
(ii)	Ridge and furrow	R ₂
(iii)	Microjalkund between rows	R ₃
(iv)	Flat sowing with earthing	R ₄
B. Mulching -3 (Sub-plots)		
(i)	No mulching (control)	M ₁
(ii)	Organic mulch @ 4 t ha ⁻¹	M ₂
(iii)	GM biomass mulching (Dhoinchha)	M ₃

Allocation of treatments

The treatments were randomly allocated in the assigned plots in each replication.

Details of layout

Numbers of replication	3
Design of experiment	Split plot design
Number of treatment	12
Total number of plots	12 x 3 = 36
Main plot size	5.0m x 4.5 m = 22.5 m ²
Net plot size	4.20 m x 3.60 m = 15.12m ²
Plant spacing	45 x 20 Cm
Test crop	Maize @ HQPM -2
Field border	2 m
Replication border	1 m
Plot mend	0.5 m

Cultural operations

Firstly, they experimental plots were ploughed by ploughing with mould board plough. Thereafter all plots were ploughed three times with cultivator followed by planking. After final layout on the field, half dose of the nitrogen and full dose of phosphorus and potash were applied through 'nai' behind deshi plough in furrows 4-5 cm below with seed at the time of sowing to all plots, remaining half dose of nitrogen was top-dressed at 30 days after sowing. The 20 kg seed of maize HQPM – 2 was sown in furrows by deshi plough with the help of manual labours keeping row to row distance of 45 cm. Planking was done just after sowing to cover the seeds properly. Replication borders and plots mends were made just

after a day of sowing. The visible gaps in row were filled after about two week by dibbling the seed. Likewise, thinning was made to maintain the plant to plant distance by 20 cm. After 30 DAS the crop was weeded out and simultaneously surface soil was loosened by Khurpi.

As per treatments, rain water management practices, mulching and earthing were made to utilize the conserved moisture. The experimental crop was carefully watched from very beginning up to harvest of crop to prevent crop damage by birds especially parrots, animal etc. After harvesting of the sample plants separately the net plot wise maize crop was harvested at maturity stage in the help of sickle for further study. The harvested crop was left in field for sun drying which was there collected and weighed plot- wise. The kernels were separated from the dried cobs. The threshing and kernelling were done plot – wise and kernel yield of each plot was recorded and finally computed in terms of quintal per hectare.

Results and Discussion

Grain yield (q/ha)

The data on grain yields (q/ha) were analysed statistically and the results of both years and pooled of two years have been presented in Table-1.

It is clear from the results given in table-1 that ridge and furrow practice gave highest grain yield, which was higher than the all other practices of rain water conservation practices in both the years of study and pooled results of two years. The two years results and pooled results of two years under ridge and furrow practice established its significantly superiority over farm practice but statistically at with microjalkund between rows and flat sowing with earthing. Therefore, the order of performance of rain water conservation practices was ridge and furrow (34.98 q/ha) > microjalkund between rows (33.90 q/ha) > flat sowing with earthing (33.66 q/ha) > farm practice (29.82 q/ha). Under ridge and furrow practice treatment 17.30 percent more yield obtained over farm practice. Resulted that Hanamant *et al.* (2017) [6]

Under mulch practices, green manuring biomass mulching produced significantly highest grain yield as compared to other mulching practices in both the experimental seasons and pooled results of two years. Therefore, the order of performance of mulch practices was green biomass mulching (36.88 q/ha) > organic mulching @ 4 t/ha (33.60 q/ha) > no mulching (28.78 q/ha). The 28.15 percent more yield obtained in green manuring biomass mulching over no mulching. The interaction effect between rain water conservation practices and mulching was found absent.

Table 1: Effect of Rain water conservation practices and Mulching on grain yield q ha⁻¹ and Total water use (mm) and Water use efficiency (kg/ha/mm) of maize during both year session 2018-19 & 2019-20 with pooled

Treatment	Grain yield (kg/ha)			Total water use (mm)			Water use efficiency (kg/ha/mm)		
	2018-19	2019-20	Pooled	2018-19	2019-20	Pooled	2018-19	2019-20	Pooled
A. Rain water conservation practices-4 (Main plots)									
Farmer practice (R ₁)	2939	3024	2982	330	430	380	8.90	7.03	7.96
Ridge& furrow (R ₂)	3486	3510	3498	322	421	371	10.82	8.33	9.57
Micro jalkund between rows (R ₃)	3366	3415	3390	325	428	376	10.35	7.97	9.16
Flat sowing with earthing (R ₄)	3358	3373	3366	326	429	377	10.30	7.86	9.08
B. Mulching -3 (Sub-plots)									
No mulching (M ₁)	2860	2896	2878	331	433	382	8.64	6.86	7.66
Organic mulching @ 4 t/ha (M ₂)	3352	3369	3360	324	425	374	10.34	7.92	9.13
G.M. biomass mulching (M ₃)	3664	3713	3688	321	423	372	11.41	8.77	10.09

Total water use (mm)

The total water use (mm) measured at harvest were analysed also concluded that Hanamant *et al.* (2017) [6] results have been given in Table-1 for both the years and also for pooled results of two years. It is clear from the results that sowing of crop under ridge and furrow practice displayed the minimum total water use (mm) in both the years and in pooled results of two years. Farm practice increased the total water use (mm) as compared to other practices during both the years and pooled results of two years. This result also confined Liu *et al.* (2017) Wang *et al.* (2011) [8]. and Wang *et al.* (2011) [8].

Under mulch practices, green manuring mulch displayed the minimum total water use (mm) closely followed by mulching with organic mulch @ 4t/ha in both the years and pooled results of two years. No mulching practice exhibited maximum total water used (mm) in both years and in pooled results of two years.

Water use efficiency (kg/ha/mm)

The water use efficiency (kg/ha/mm) measured at harvest were analysed also concluded that Hanamant *et al.* (2017) [6] results have been given in Table-1 for both the years and also for pooled results of two years. Perusal of data make it clear that the highest water use efficiency was calculated under ridge and furrow in both the years and also in pooled results of two experimental seasons where this was found superior to other tested rain water conservation practices. The lowest water use efficiency was found in farm practice during two years and pooled results of two years.

Under mulch practices, green manuring biomass mulching practice displayed maximum water use efficiency in both the years and in pooled results of two years. No mulching practice of moisture management exhibited minimum water use efficiency in both the years and in pooled results of two years. This result also confined Liu *et al.* (2017) Wang *et al.* (2011) [8] and Wang *et al.* (2011) [8].

Summery and Conclusion

Ridge and furrow treatment of rain water conservation practices gave highest grain yield (34.98 q/ha), which significantly superior than farm practice. The farm practice gave minimum grain yield (29.82 q/ha). The grain yield (36.88 q/ha) of maize significantly higher under green manuring biomass mulching as compared to other mulching practices. The minimum grain yield (28.78 q/ha) was recorded in no mulching practice in pooled results of two years. The stover yield of maize was recorded significantly higher in ridge and furrow practice (56.34 q/ha) as compared to farm practice and flat sowing with earthing treatments. The minimum yield was recorded under farm practice (48.99 q/ha) in pooled results of two years. The lowest water use efficiency was recorded under farm practice by 7.96 kg/ha/mm of water in pooled results of two years. The water used efficiency was recorded higher under green manuring biomass mulching (10.09 kg/ha/mm) as compared to other mulching treatments. The minimum water used efficiency (7.67 kg/ha/mm) was noted in no mulching practice in pooled results of two years. Between rain water conservation insignificant variation was recorded in pooled results of two years. The different type mulch practices did not display the significant response in pooled results of two.

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