

P_3K_3

P_3K_4

Silty Clay
Split Plot Design

pH

/ P () (P %)
(P_1, P_2, P_3)

) (K% ,)

/ K ()
(K_1, K_2, K_3, K_4)

/ N

(/) (P_3)

()

P_2

K_4

p_2K_4

- () -

... (P)
... (P) ()

% , , pH
P₃ P₂ % , - ,
dSm⁻¹ ,
% , - ,
% , - ,

() ()

/ P₂O₅ , - ,
- , - , - ,

Zakaria)

/ P₂O₅ (and EL zemrany 2012

k₂O

/

()

.P pH
/ K₂O ()

() (K)

(DAP 21%P)

/P , ,
K

K₃ K₂ , ,

.K₁

(.P)

(P %)

/ p ()

SiltyClay

(P3, P2, P1)

K () (K % ,)

/

(K₁, K₂, K₃, K₄)

/

/ N

/

. LSD

Genstat.5

EC-meter

pH meter

E.C

pH

()

CaCl₂.2H₂O

/ ,

k₄

(0.5M)

NaHCO₃

Ryan et al (1996)

. / ,

.Page et al (1982)

Spectrophotometer

/ ,

p₁k₄

Split

Plot Design

<i>/</i>				.
MEAN K	P3	P2	P1	treatment
0.013	0.015	0.013	0.011	K1

- () -

0.015	0.016	0.015	0.014	K2
0.015	0.013	0.016	0.015	K3
0.018	0.014	0.019	0.022	K4
0.0014		0.0023		LSD
	0.016	0.016	0.015	MEAN P
		0.0015		LSD(0.05)

Zakaria and ELzemrany)

P₃k₂ P₂k₃ P₂k₄

(2012

/ k₂O

/ P₂k₂ ()

p₂k₃ p₂k₄

p₃k₂

P2

P₃

(AL zubaaid and Pagel

P3

/P) P2

(/ P)

k₄

MEAN K	P3	P2	P1	treatment
1.44	1.48	1.43	1.42	K1
1.51	1.37	1.74	1.42	K2
1.64	1.61	1.68	1.63	K3
1.66	1.63	1.69	1.65	K4
0.021		0.037		LSD
	1.52	1.64	1.53	MEAN P
		0.027		LSD(0.05)

()

P_2 / ,
 p_{2k_2} /
 p_{2k_3} p_{2k_4} /P
 p_{3k_2} /
 k_4
 () /

(Zakaria and EL zemrany, 2012)

()

k_2O

P_3

()

()

MEAN K	P3	P2	P1	treatment
1.45	1.50	1.44	1.43	K1
1.52	1.38	1.75	1.44	K2
1.66	1.62	1.70	1.65	K3
1.67	1.64	1.71	1.67	K4
0.027		0.047		LSD
	1.54	1.65	1.55	MEAN P
		0.034		LSD(0.05)

MEAN K	P3	P2	P1	treatment
9.23	10.33	9.18	8.17	K1
9.36	10.69	9.20	8.18	K2
9.72	11.26	9.75	8.15	K3
9.76	11.23	9.83	8.22	K4
1.102		1.144		LSD
	10.88	9.49	8.18	MEAN P
		1.123		LSD(0.05)

$P_3 P_1$ / 0.280 () ()

.k1

(Sherchand and Paulsen,1985)

0.297 P_3k_3
 / 0.278 P_3k_2 /
 0.217
 . / / 11.26 p_3k_3
 () / 10.69 11.23 $P_3k_2 P_3k_4$
 8.15 P_1k_3 /

0.131 / 0.147 / ()
 $P_3 P_1$

K3

/ 0.229

MEAN K	P3	P2	P1	treatment
0.246	0.270	0.253	0.217	K1
0.253	0.278	0.261	0.220	K2
0.264	0.297	0.263	0.233	K3
0.265	0.277	0.272	0.246	K4
0.073		0.063		LSD
	0.280	0.262	0.229	MEAN P
		0.043		LSD(0.05)

MEAN K	P3	P2	P1	treatment
0.33	0.33	0.34	0.33	K1
0.33	0.32	0.34	0.33	K2
0.34	0.33	0.36	0.34	K3
0.32	0.31	0.34	0.32	K4
0.011		0.028		LSD
	0.32	0.34	0.33	MEAN P
		0.027		LSD (0.05)

Zakaria and EL zemrany

0.36

p₂k₃

(2012 0.33

/ k₂O

()

/ K₂O

P3

P₃ P₁

7.94

7.85

pH

7.96

P₃K₄ p₃k₃

P2

.7.86

()

()

DAP

ds m⁻¹ , p₁ ds m⁻¹ ,

()

P₃

()

/ P₂O₅

PH

MEAN K	P3	P2	P1	treatment
7.87	7.90	7.87	7.86	K1
7.90	7.94	7.90	7.88	K2
7.90	7.96	7.89	7.89	K3
7.88	7.96	7.89	7.80	K4
0.068		0.094		LSD
	7.94	7.89	7.85	MEAN P
		0.084		LSD(0.05)

- () -

dS m⁻¹

MEAN K	P3	P2	P1	treatment
0.74	1.10	0.74	0.32	K1
0.92	1.12	1.11	0.52	K2
1.01	1.15	1.16	0.72	K3
1.13	1.28	1.23	0.89	K4
0.049		0.089		LSD(0.05)
	1.16	1.07	0.61	MEAN P
		0.067		LSD(0.05)

/

K₄

dS. m⁻¹ ,

.dS. m⁻¹ ,

(Zakaria and EL zemrany 2012

. 2000

/ k₂O

. 400

/ K₂O

.(-) ()

dS. m⁻¹ ,

P₃k₄

P₂k₃

P₂k₄

dS. m⁻¹ , ,

- () - () -

()

Sorghum

bicolor(L.) Moench

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SUMMARY

The Effect of Phosphate and Potassium Fertilizers and Their Overlapping on some of Chemical Properties of Soil

Najeeb Mohamed Hussein Al-Magrebi

To study the effect of different levels of potassium and phosphate fertilizers on some soil chemical characteristics in glass house affiliated to Soil and water department, Faculty of Agriculture, Sana'a University in the season of 2008. Split Plot Design with three replicates where such fertilization phosphate represent main factor and potassium fertilization sub plots consisted of transactions in the three levels of phosphate fertilizer Super triple superphosphate (21% P (is (0, 60, 120) kg p / ha and given her the following codes (P3, P2, P1), respectively, and four levels of potassium fertilizer potassium sulfate (41.5% K) are (0, 50, 100, 150) kg K/ha have been given the following codes (K4, K3, K2, K1) respectively, nitrogen fertilizer was added in the form of urea to all at once by 60 kg N/ha transactions after germination. The statistical analysis results showed that the adding of phosphate fertilizer to soil led a significant increase in the soil content of some including nutrient elements. The third level (P3)

120kg/ha has significantly increasing the phosphorus, calcium , magnesium, and sodium dissolved, as well as the degree of soil interaction and electrical conductivity in the second level P2 has dominated in terms of exchange potassium increase in soil. Also, fertilizer potassium increase significantly the soil content of some nutrients at the fourth level K4 of potassium dissolved, mutual and ready, as well as electrical conductivity, and did not impact significantly on the phosphorus, calcium, magnesium and sodium dissolved. potassium and phosphate fertilizer overlap to a significant increase in the properties of the previous soil, as treatment p_2K_4 gave the highest rate in the soil content of potassium dissolved and mutual, as well as the degree of soil interaction while p_3K_3 treatment led to a significant increase in the soil content of phosphorus ready and magnesium dissolved in while P_3K_4 treatment led to a significant increase in the soil content of sodium dissolved, as well as electrical conductivity.

K		P		K		CL		HCO ₃		Na		Mg		Ca		Total N	O.M	CacO ₃	pH	EC
Cmol.Kg ⁻¹		mg.Kg ⁻¹		Cmol.Kg ⁻¹		Cmol.Kg ⁻¹		Cmol.Kg ⁻¹		Cmol.Kg ⁻¹		Cmol.Kg ⁻¹		Cmol.Kg ⁻¹		%	%	%	-	ds.m ⁻¹
1.40	1.414	9	0.014	0.28	0.31	0.2	0.14	0.26	0.05	0.98	6.4	7.86	0.31							