EFFECT OF SOME AMELIORATION PROCESSES ON NUTRIENTS AVAILABILITY AND UPTAKE IN SALT AFFECTED SOILS

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ABSTRACT

Salt affected soils in Egypt are located, mostly, at North Delta. Reclamation processes of such soils are commonly using chemical amendments as gypsum (G) or phosphogypsum (PG) and/or organic amendments as farmyard manure (FYM), in addition to deep ploughing using sub-soiler. The current study was carried out for two seasons (2000 and 2000/2001) to study the effect of some amelioration processes on macro and micronutrients availability, elemental uptake and yield productivity of salt affected soil at North Delta. Amelioration treatments (FYM and/or PG application) have a significant effect on increasing the available N, P, and K contents in the sequent layers of soil profile especially in the surface layers. Also, amelioration treatments resulted in a significant increase in the available Fe, Mn, Zn and Cu contents in the surface layers.

Moreover, amelioration processes have a highly significant effect on sorghum and barley yields. PG has a highly significant effect on the yield of both crops. These results may be attributed to that PG affected the soil properties such as porosity, ESP, pH and nutrients availability, which enhance plant growth. Regarding subsoiling and FYM, it could be noticed that subsoiling and FYM as well have a highly

significant effect on the yield of both crops

In addition, the uptake of the determined macronutrients (N, P, K) and micronutrients (Fe, Mn, Zn and Cu) were increased, while Na was decreased under the different amelioration processes.

INTRODUCTION

Salt affected soils are scattered allover the world, especially in arid and semi-arid regions like Egypt. It is located, mostly, in Egypt at North Delta. Soil salinity and alkalinity affect soil properties and availability of plant nutrients and hence soil productivity. Reclamation processes of such soils are commonly u sing c hemicals (as g ypsum or phosphogypsum) and/or organic amendments (as farmyard manure), in addition to deep ploughing using subsoiler.

Gypsum (CaSO₄, xH₂O) is used in the agriculture either as sources of Ca and S for crops or as soil conditioners to improve certain physical properties of problem soils. They are available as mined gypsum or as industrial by-products; such as: phosphogypsum (*PG*). They, likewise, can be used as source of Ca and S for crops, soil ameliorants for sodic dispersed soils, soil conditioners for hard setting clay soils and hardpans, bulk carriers for micronutrients (Alcordo, 1993) and/or in modifying Ca ratios in soil (Alva and G ascho, 1991) and in reducing N H₃-H I osses from u rea f ertilizers and farm manure (Da Gloria et al. 1991, C.F.Rechcigl 1995). *PG* is produced

during phosphoric acid production from rock phosphate according to the following reaction:

Many countries produce PG, e. g. USA, Russia, Canada, etc. (Novikov et al. 1990 and Collings, 1980). PG is highly acidic with pH in water ranging from 2.0 to 5.0 while mined gypsum ranged from 6.7 to 7.4. PG solubility is 2.6 g/l in water while that of mined gypsum is 2.41 g/l in water

(Weast, 1981).

The availability of macro and micro- nutrients is affected by amendments application so that the highest nitrogen content of the soil was achieved with gypsum application combined with sandy mole, while the highest phosphorus content was detected with gypsum application combined with sub-soiling. (Shams El-Din et al., 2000). The availability of micronutrients (e.g. Zn, Mn, Fe, Cu, ...etc.) is increased with increasing the amounts of applied gypsum (Abd El-Fattah et. al., 1987; Mahmoud et al., 1996; and Youssef, 1992). Macro and micro- nutrients uptake, such as N, P, K, Ca, Mg, Zn, Mn and Fe as well as Na is increased by increasing rates of gypsum application, (El-Fakharani, 1997; Sonbol et al., 2001; Gazia, 2001; Genaidy et. al., 1989 and Ismail et. al., 1991). Moreover, it is stated that gypsum addition leads to an increase in the yield of many crops such as rice and wheat (Abrol and Bhumbla, 1975; and Gazia et al., 1996), wheat and berseem (Hussain et al., 1988), bean and barley (Ghowail et al. 1978) and wheat and broad bean (Dora, 1996).

On the other hand, the availability of macro and micro- nutrients (e.g. N, P, K, Fe or Zn ...etc) in the soil is affected by organic manure application (Mahmoud, 1994; Nadia et al., 2000; El-Gala et al., 1998; Gazia, 2001; Rechcigl, 1995; and Swarup, 1982). Moreover, it is stated that organic manure application leads to an increase in the yield of many crops such as rice (Thakur et al., 1995), maize (Hamoud, 1992), berseem, sorgum and barley, (Ghazy, 1994), barley (Abdel Karim, 1989), and (El-Sherief, 1997) and wheat (El-Koumey, 1998). Consequently, organic matter application increased macro and micro- nutrients uptake (e.g. N (Kaloosh et. al., 1989), P

(Nafady et al., 1993) and K, Fe, Cu and Zn (El-Koumey, 1998).

The current study was carried out to study the effect of some amelioration processes on macro and microelements availability, elemental uptake and yield productivity of salt affected soil at North Delta.

MATERIALS AND METHODS

A field experiment was conducted at Sakha Agricultural Research Station Farm, Kafr El-Sheikh, Egypt for two successive seasons; summer of 2000, where sorgum was cultivated and winter of 2000/2001, where barley was cultivated to study the effect of some amelioration processes on some soil properties, some elements availability, and productivity of salt affected soil at North Delta. Area of 2100 m² of deteriorated bared soil was chosen to implement these processes. A split-split plot design with four replicates. Plot area was 24m2. The main plots were occupied by phosphogypsum (PG) treatment with three levels namely: PGo, PG1 and PG2 to represent zero, 50% and 100% of correspondence gypsum requirements (10 ton/fed, 80% purity). The sub plots were occupied by subsoiling treatment namely: without subsoiling (So) and with subsoiling (S1) (with 2-m spacing and 50cm depth). Sub-sub plots were assigned to farmyard manure (FYM) treatment namely: FYMo and FYM1 to represent without and with 20m3 FYM /fed application respectively. Soil texture was clayey with 46.92% clay and 28.94% silt in average. Chemical properties of the experimental soil and its content of macro and micronutrients are given in Tables' (1and 2). Chemical composition of FYM is given in Table (3). Chemical analyses were done according to Jackson, 1973. Micronutrients were determined according to Cotteine et al. (1982a). Statistical analyses were done according to Cochran and Cox, (1960).

Table (1): Some chemical properties of the experimental soil.

1 40.0	(1): Sor	EC		S	olubl	e ior	ns (me	(I/p		O.M. C		meq/100g	SAR	ESP
Soil	PH	delm		Catio				Anions			%			
	1:2.5S.W. sus.	(soil	Ca	Ma	Na	K	CI	HCO ₃	SO ₄	%	70	soil		
cm	sus.	paste)				0.7	153.8	21	44.2	14	3.6	33.8	32.4	31.7
0 - 15	8.87	17.3	22.8	21.6	152				34.1	1	3.2	41.6	27.7	28.4
15-30	8.85	15.2	20.2	14.9	1110	1.5	110.5	2.0						

Table (2): Macro and micronutrients content in soil (ppm).

Tabl	e (2):	Mac	ro an	d mic	ronu	itrien	ts co	e	M	In	Z	n	C	u
Soil		N Avail-		Avail-		Avail-		Avail-		Avail- able		Avail-	Total	Avail- able
depth	Total	able	Total	able	Total	able	2214	able	621	2.5	52	0.8	51	.95
0-15	160.4	8.9	25.3	0.9	7560	864	3977	7.0	447	1.8	84	0.4	45	0.8
15-30	153.0	8.1	19.5	0.5	1000									

ble (3) chemical composition of FYM

able (3) chemical composition o	Valu				
Properties	6.3	30			
H (1:2.5)	33.	02			
.M. %	19.	12			
). C. %	13	.2			
	cronutrients				
	1.45				
otal N %	1.60				
otal P %	2.00				
Total K %	Total	Available			
ficronutrients	6608	158.1			
e ppm	3561.3	519.9			
In ppm	33.37	5.55			
Zn ppm	11.60	1.00			
Cu ppm	11.00				

RESULTS AND DISCUSION

A - Effect of a melioration processes on the a vailability of macro and micronutrients.

1 - Nitrogen (N): Application of PG and/or FYM have a significant effect on increasing the available N content in the sequent layers of soil profile especially in the surface layer as shown in Table (4). But subsoiling has no significant effect on N availability. This result may be due to the improvement in physical and biological conditions that led to activation of microorganisms, consequently enhanced organic nitrogen mineralization and nitrogen fixation. This result is in agreement with Mohammed et al., (1993), Nadia et Al., (2000) and Shams El-Din et al. (2000).

Table (4): Effect of amelioration processes on some macronutrients

a	vailability i		Ppp	nm	Кр	pm
Treatment	0.0 – 15 Cm	15 – 30 cm	0.0 - 15 cm	15 – 30 cm	0.0 – 15 cm	15 – 30 Cm
Phosphogypsun	n(PG):			1.00	1418.9	1003.4
PGo	15.662	15.516	2.71	1.68		1269.3
PG ₁	17.908	15.780	2.91	2.02	1751.6	1342.3
PG ₂	21.204	16.650	2.66	1.78	1889.9	
F-test		ns	ns	ns		Ns
LSD.05	4.446	-	-	-	234.25	-
0.01	-		-	-	354.90	
Subsoiling (S):						
	15.931	16.18	1.19	0.75	1510.6	1203.1
S.	16.585	15.77	4.33	2.91	1862.9	1207.0
S ₁	ns	ns	4.9	**	**	Ns
F-test		110				
Farmyard manu	17.285	14.53	2.35	1.51	1662.9	1188.5
FYM _o		1744	3.166	2.147	1686.5	1221.6
FYM ₁	19.231	1/44	3.100	*	*	Ns
F-test						
Interactions:					*	Ns
PGxS	*	ns	-		*	**
PGxFYM	*	ns				Ns
SxFYM	Ns	ns			ns	
PGxSxFYM	ns	ns	ns	ns	ns	Ns

2 - Phosphorus (P):

Data in Table (4) show that the available P in the plots treated with both FYM and subsoiling was greater than those found in the control plots. This may be attributed to that the phosphorus released from the added organic manure and also to the increase in the biological activity (Dora, 1996 and Nadia et al. 2000). On the other hand, addition of PG especially PG2 treatment decreased the available P. this may be due to an enhancement of P fixation (Chhabra et al. 1981). Similar results were obtained by Swarup, (1982) And Dora, (1996). In addition, available P decreased with the soil depth. This result may be attributed to decreasing of organic matter with the depth.

3 - Potassium (K):

Data in Table (4) show that PG application and subsoiling treatment as well as FYM application resulted in an increase in available K. The highest content of available K was recorded under the combination treatment of $PG_2S_1FYM_1$, while the lowest one was obtained by the control treatment $(PG_{o}S_{o}FYM_{o})$. Moreover, data show that the available K decreased with soil depth. These results are in agreement with those obtained by Mahmoud et al. (1996), Nadia et al. (2000) and Shams El-Din et al. (2000).

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4 - Iron (Fe):

Data in Table (5) show that all amelioration treatments resulted in a significant increase in the available Fe at the surface layer, but the increase was not significant in the subsurface layer except with FYM, which was highly significant. This may be attributed to the beneficial effect of FYM on soil physical and chemical properties that make more suitable conditions for Fe availability. These results are in harmony with those obtained by Dora (1996) and Shams El-Din et al. (2000). Fe availability was distinctly affected by phosphogypsum application. This result may be due to the negative effect of phosphogypsum on the soil pH. This result is in agreement with that of Sharma and Yadov (1989) and Shams El-Din et al. (2000).

5 - Manganese (Mn):

Data in Table (5) show that all amelioration treatments resulted in a significant increase in the available Mn in the surface layer (0 – 15 cm) and subsurface layer (15 – 30 cm). PG and FYM caused a significant increase in available Mn. This may be due to the resultant decrease in soil pH. The highest values of available Mn were obtained with both the combined treatments of $PG_1S_1FYM_1$ and $PG_2S_1FYM_1$. These results are in harmony with that obtained by Sharma and Yodav (1989) and Shams El-Din *et al.* (2000).

Table (5): Effect of amelioration processes on some micronutrients availability.

Cu (ppm) Zn (ppm) Mn (ppm) Fe (ppm) treatment 0 - 15 | 15 - 30 0 - 15 15 - 3015 - 300 - 15 15 - 300 - 15Phosphogypsum(PG): 0.951 0.612 0.694 0.387 4.443 PG. 12.926 11.513 5.878 0.789 8.306 1.424 12.536 1.034 0.465 14.294 11.722 PG₁ 9.959 1.634 0.945 1.507 0.578 PG₂ 15.469 12.231 14.571 Ns F-test 1.971 0.124 0.167 0.102 0.334 LSD.05 0.776 2.182 0.209 0.145 0.475 3.305 2.986 1.172 0.01 Subsoiling (S): 0.781 0.360 1.203 0.975 11.878 9.600 6.887 So 13,556 0.783 8.252 1.182 0.527 1.470 11.765 12.390 Sı 14.103 Ns F-test Ns Farmyard manure (FYM): 0.771 0.428 1.087 13.384 6.042 1.002 FYM. 11.528 9.038 0.793 0.459 1.586 9.097 1.115 FYM₁ 14.276 12.116 12.952 Ns F-test Interactions: Ns Ns Ns Ns Ns **PGxS** Ns Ns Ns Ns Ns Ns Ns **PGxFYM** Ns Ns * Ns Ns SxFYM Ns **PGxSxFYM** ns ns ns

6 - Zinc (Zn):

Data in Table (5) show that all the amelioration treatments resulted in a significant increase in the available Zn especially in the surface layer. The highest values of available Zn were achieved with both the combined

treatments of $PG_1S_1FYM_1$ and $PG_2S_1FYM_1$. Similar results were obtained by Abd El-Fattah et al. (1987) and Dora (1996).

7 - Copper (Cu):

Data in Table (5) show that all the amelioration treatments resulted in a significant increase in the available Cu in the surface layer (0 - 15 cm) and subsurface layer (15 - 30 cm). The highest values of available Cu were achieved with the combined treatments of PG1S1FYM1 and PG2S1FYM1 These results may be due to the improving effect of the the amelioration treatments on soil physical and chemical properties particularly pH and ESP. Similar results were obtained by Shams El-Din et al. (2000) and Abd El-Fattah et al. (1987).

It could be concluded that the tested amelioration treatments (PG, Subsoiling and FYM) have a positive effect on the availability of micronutrients (Fe, Mn, Zn and Cu). This effect diminishes with the soil depth.

B - Effect of amelioration processes on sorghum and barley yield:

Data in Table (6) show that the three amelioration processes have a highly significant effect on sorghum and barley yield. Phosphogypsum (PG) has a highly significant effect on the yield of both crops. These results may be attributed to that PG improved the soil properties such as porosity, ESP, pH and nutrients availability, which enhance plant growth.

Table (6): Effect of amelioration processes on sorghum and barley grain

yield	Sorghum (ton/fed.)	Barley (ton/fed.)
Treatment	Sorgituiti (totalea.)	
Phosphogypsum(PG):	0.042	1.082
PG。	0.613	2.309
PG ₁	1.185	2.647
PG ₂	1.277	2.047
F-test	17	0.079
LSD 0.05	0.044	
0.01	0.066	0.110
Subsoiling (S):		
S _o	0.867	1.545
S ₁	1.183	2.481
F-test	**	**
Farmyard manure (FYM)		
FYM _o	0.920	1.598
FYM ₁	1.130	2.428
	**	**
F-test		
Interactions:	**	**
PGxS	28	
PGxFYM	**	Ns
SxFYM		Ns
PGxSxFYM		143

Regarding subsoiling and FYM, it was noticed that subsoiling and FYM as well have a highly significant effect on both yields. Moreover, all possible combinations of interaction between the three treatments are highly

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significant with respect to sorghum yield. But for barley, only the paired interaction between PG and the other two treatments (Subsoiling or FYM) were significant.

C-Effect of amelioration processes on elements Uptake by sorghum plants:

Data in Table (7) show the average uptake (g/plot) of N, P, K and Na by sorghum plants for two cuts. Data show that the uptake of the determined macronutrients was increased under the different amelioration processes. The highest increase occurred when the combination of the three amelioration processes were included, while the lowest increase was in the case of single process. It was noticeable that the opposite direction was observed with Na uptake, since the lowest values of Na uptake was occurred with the combination treatments of $PG_1S_1FYM_1$ and $PG_2S_1FYM_1$, while the highest values were occurred with the control PGoSoFYMo. This may be due to the high level of salinity. These results are in agreement with those of Abdel-Rahman and Mikkelson (1986).

Regarding micronutrients, Table (8) shows Fe, Mn, Zn and Cu uptake. It was observed that the more combination the more increase in the uptake, i. e. the effect of each individual process on micronutrients uptake by sorghum plants was less than that of double or triple combination. These results are in agreement with those of Mohammed et al. (1993) and Dora (1996).

Table (7): Effect of amelioration processes on macronutrients (N. P, K)

Treatment	N Gr/plot	P Gr/plot	K Gr/plot	Na Gr/plot
Phosphogypsum(Po	3):			
PG.	30.428	7.264	35.241	7.693
PG ₁	65.722	20.796	85.199	9.825
PG ₂	74.245	24.015	89.644	10.199
-test	**	**	**	**
SD.05	7,467	2.802	10.797	1.033
0.01	11.265	4.239	16.261	1.505
Subsoiling (S):				
S.	45.857	13.937	56.951	9.431
S ₁	67.73	20.780	83.106	9.047
F-test	**	**	**	**
Farmyard manure (FYM):			
FYMo	45.073	14.005	61.447	9.064
FYM ₁	68.523	20.711	78.610	9.414
F-test	**	**	**	
Interactions:				
PGxS	**	**	**	••
PGXFYM	**	•		
SxFYM	Ns	Ns		
PGxSxFYM	Ns	Ns	Ns	Ns

Table (8): Effect of amelioration processes on micronutrients (Fe, Mn,

Zn and Cu) uptake by sorghum.

Treatment	Fe Fe	Mn	Zn	Cu
rreatment	Mg/plot	Mg/plot	Mg/plot	Mg/plot
Phosphogypsun	n(PG):			
PG _o	610.59	78.244	72.191	6.058
PG ₁	1889.30	180.142	162.535	17.653
PG ₂	2125.76	200.336	182.623	19.944
F-test	**	**	**	**
LSD.05	315.36	19.280	28.822	1.729
0.01	477.67	28.870	43.543	2.602
Subsoiling (S):				
S _o	1222.01	121.168	113.201	11.832
S ₁	1861.76	184.647	165.031	17.271
F-test	**	**	**	**
Farmyard manu	re (FYM):			
FYMo	1246.08	129.516	119.847	11.358
FYM ₁	1837.68	176.299	158.385	17.746
F-test	**	**	**	**
Interactions:				
PGxS	**	**	**	**
PGxFYM	**	**	**	**
SxFYM	**	Ns	Ns	Ns
PGxSxFYM	ns	*	ns	Ns

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تأثير بعض عمليات تحسين الأراضي على صلاحية وامتصاص المذيات في الأراضي المتأثرة بالأملاح السيد عامر السيد جارية السيد عامر السيد جارية معهد بحوث الأراضي والمياه والبينة – مركز البحوث الزراعية

تنتشر الأراضي المتأثرة بالأملاح في مصر في منطقة شمال الدلتا، وإن تحسين مثل هذه الأراضي عادة يكون باستخدام مصلحات كيماوية (مثل الجبس أو الجبس المفسفر) أو باستخدام الأسمدة العضوية، بالإضافة الى استخدام الحرث العميق تحت التربة.

وقد نفذت هذه الدراسة على مدى موسمين زراعيين متتاليين (٢٠٠ و ٢٠٠١/٢٠٠٠) في أراضى بور ومتأثرة بالأملاح لدراسة تأثير عمليات التحسين (إضافة الجبس المفسفر – الحرث العميق تحت التربة – و/أو السماد البلدي) على صلاحية العناصر الكبرى والصعرى وامتصاصها بواسطة نبات الذرة الرفيعة (السورجم)، الى جانب تأثير عمليات التحسين على انتاجهة هذه الأراضي ومحصولي الذرة الرفيعة (السورجم) والشعير.

وقد أوضحت الدراسة أن عمليات التحسين المستعملة (إضافة الجبس المفسفر - الحرث العمين تحت التربة - و/أو السماد البلدي) أدت الى زيادة صلاحية كل مسن العناصسر الكبسرى (النيتروجين - الفوسفور - البوتاسيوم) والصغرى (حديد - منجنيز - زنك - نحاس) خصوصا في الطبقة السطحية .

بالإضافة الى ذلك ، فإن لهذه العمليات تأثير عالى المعنوية على كل من محصولي الذرة الرفيعة (السورجم) والشعير. فضلا عن أن هذه العمليات قد أدت الى زيادة كمية العناصر الكبرى والصغرى الممتصة بواسطة نبات الذرة الرفيعة (السورجم) ما عدا عنصر الصوديوم الذي تناقص المتصاصه بسبب إضافة الجبس المفسفر والحرث العميق تحت التربة.