Vol. 6 (1997): 313-322.

# Effect of fertilization on soil phosphorus in a long-term field experiment in southern Finland

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A field experiment was established in 1978 on a loam soil (pH in CaCl<sub>2</sub> 7.1) to monitor gradual changes in the soil P status as response to different P fertilization regimes. For 18 years, cereals or grass were cultivated without P fertilization (P<sub>0</sub>) or with annual P application of 35 kg ha<sup>-1</sup> (P<sub>1</sub>) or 70–79 kg P ha<sup>-1</sup> and 71–83 kg K ha<sup>-1</sup> (P<sub>2</sub>K). The effects of the treatments on the crop yield varied yearly. The Chang and Jackson fractionation analysis revealed that fertilizer P not taken up by the plant crops was mostly in the NH<sub>4</sub>F extract and to a lesser extent in the NaOH extract. The NH<sub>4</sub>F-extractable P proved also to be the main P source for plants. However, the changes in the reserves of inorganic and organic P did not agree very well with the calculated P balance in soil (applied P minus plant P uptake). This disproportion was partly explained by the soil movement from plots to the neighbouring ones during the experiment. Phosphorus extractable in acid ammonium acetate or water decreased gradually when no P was applied and increased with increasing P accumulation. The changes in the inorganic P reserves due to different P fertilization history were reflected a little more sensitively in the water extraction test than in the acid acetate test.

Key words: acid ammonium acetate extraction, inorganic P fractions, P accumulation, P balance, P depletion, water extraction

# Introduction

Effective sorption of phosphorus by hydrated oxides of iron and aluminium is typical of Finnish mineral soils (Kaila 1963, Hartikainen 1979). This efficient retention restricts losses with seepage water, but also decreases the availability of phosphorus to plants. This is why more phosphorus has been applied to soils over the years

than has been removed with the plant crops. This has resulted in accumulation of phosphorus in the cultivated soils, the excess has been calculated to average 800 kg ha<sup>-1</sup> since 1920 (I. Saarela, personal communication). The most marked accumulation has taken place during the last three decades.

The enrichment of phosphorus in the surface soils may increase the load of phosphorus dissolved in the surface runoff water and bound in

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Jaakkola, A. et al. Effect of fertilization on soil phosphorus

eroded soil material and, thus, contribute to eutrofication (Yli-Halla et al. 1995). On the other hand, accumulation gradually leads to saturation of the sorption sites and decreases their retention strength (Barrow 1974, Hartikainen 1991), which improves the efficiency of fertilizer phosphorus added to crops. Long-term residual contributions of phosphorus fertilizer to crop yields and phosphorus uptake has been shown in numerous studies (e.g. Campbell 1965, Halvorsson and Black 1985). In terms of crop production, accumulation is therefore beneficial until an economical optimum is reached.

In this study changes of various soil phosphorus fractions as a function of different fertilization history and withdrawal by plant crops were investigated in a long-term field experiment. The sensitivity of two phosphorus tests to describe these changes was compared to evaluate their use as a basis for fertilization recommendations.

# Material and methods

The field experiment was established on a farm in southern Finland (60° 47' N, 24° 55' E, 110 m asl) in 1978 and it is still continuing. The field slopes to the south east c. 6%. The particle size distribution determined according to Elonen (1971) was: fraction >200  $\mu$ m 8%, 60–200  $\mu$ m 23%,  $20-60 \mu m$  22%,  $2-20 \mu m$  35% and  $<2 \mu m$ 12% (a loam soil). The concentration of organic carbon determined by a modified wet digestion method (Graham 1948) was 2.8%, and pH in 0.01 M CaCl, was 7.1. The dry bulk density of the soil samples ground to pass a 2-mm sieve was 1.14 kg l<sup>-1</sup>. Amorphous Fe and Al oxides extracted by an acid ammonium oxalate solution (Tamm 1922, modified by Niskanen 1989) were measured by atomic absorption spectrophotometry (AAS). Their concentrations were: 16 mmol kg<sup>-1</sup> Fe<sub>ox</sub> and 76 mmol kg<sup>-1</sup> Al<sub>ox</sub>. The soil had been cultivated conventionally for decades before the experiment started.

The design of the experiment consists of two factors with two levels each: without and with PK fertilizer as well as without and with an extra superphosphate application. The treatments  $P_0$ ,  $P_1$ ,  $P_1$ K and  $P_2$ K are replicated 6, 9, 4 and 6 times, respectively. They were arranged in plots of 20 by 15 m ( $P_0$  and  $P_1$ K) or 5 by 15 m ( $P_1$  and  $P_2$ K). Nitrogen has been applied at 100 kg ha<sup>-1</sup> yearly. The fertilizers were placed at depths of 6–8 cm as calcium ammonium nitrate ( $NH_4:NO_3 = 1:1$ ) or NPK compound fertilizer ( $NH_4:NO_3 \approx 2:1$ ). The treatments were as follows:

Treatment	N kg ha-1	P kg ha <sup>-1</sup>	K kg ha-1
$P_{o}$	100	0	0
$\mathbf{P}_{_{1}}$	100	35	0
PK	100	44 (35*)	83 (71*)
$P_2K$	100	79 (70*)	83 (71*)

\* in 1992-1995

Treatments Po, Po and PoK are discussed in this paper. Four replicates situated in separate blocks were chosen for each treatment. The cereal crops were harvested with a combine harvester. The straw was ploughed into the soil in 1978 and 1979. Thereafter it was removed yearly with a pick-up baler. Both grain and straw yields of cereals were weighed from a net plot of 4 by 11 m except for the years 1978 and 1979 when the straw was not weighed. Grass yields (1988, 1992) were harvested once in each season and weighed from a net plot of 1.5 by 10 m. Plant samples representing the net plots were taken for the determination of dry matter yield and analyzed for phosphorus from ashed samples with the ammonium vanadate-molybdate method.

Soil samples representing the plough layer (23 cm deep) of the net plots were taken yearly after the harvest and air dried. The samples from the years 1978, 1984, 1990 and 1995 were studied more closely for this paper. The inorganic phosphorus reserves bound by various soil components were investigated by the fractionation method of Chang and Jackson (as modified by Hartikainen 1979). Organic phosphorus was de-

Vol. 6 (1997): 313-322.

termined as a difference between  $\rm H_2SO_4$  extractable P (0.1M, extraction ratio of 1:100) in the ignited (1 h at 550°C) and untreated sample. The plant available reserves were estimated by an acid ammonium acetate test used routinely in Finland (Vuorinen and Mäkitie 1955) and by the van der Paauw and Sissingh water extraction test modified by Hartikainen (1979).

# Results

#### Yields and P balance

The yearly variation of grain yields was remarkable (Fig. 1). Without P fertilization the yields were lower, but the relative decrease varied during the experiment. As compared to the  $P_0$  treatment, the increase in the average grain yield in the  $P_1$  treatment remained statistically insignificant (Table 1). The  $P_2K$  treatment on the contrary, increased the yield significantly. This positive response was at least partly due to K fertilization, because the treatment  $P_1K$  did not differ from  $P_2K$ .

The straw and grass yields also varied considerably annually (Fig. 2). Significant differences due to the treatments were found in five years but the differences appeared to be similar in most years. However, the average straw or grass yield was not increased statistically significantly by P and K applications (Table 1).

The concentration of phosphorus in grain varied annually between 2.8 and 5.3 g kg<sup>-1</sup>

(Fig. 3). However, all treatments had the same average concentration of 4.0 g kg<sup>-1</sup>. The phosphorus concentration in straw varied between 0.5 and 4.0 g kg<sup>-1</sup> (Fig. 4), being 2.2 g kg<sup>-1</sup> on average. It was not affected by the fertilization.

When calculating the P uptake (Fig. 5) the unweighed straw yields in 1978 and 1979 were expected to be equal to the grain yields. During the eighteen years of experiment the average yearly uptake of phosphorus was 12.0, 14.2 and 16.9 kg ha<sup>-1</sup> in the treatments P<sub>0</sub>, P<sub>1</sub> and P<sub>2</sub>K, respectively. The variation in the treatments and individual years was between 3.1 and 23.6 kg ha<sup>-1</sup>.

The P balance in soil was calculated as the difference between the phosphorus application and the removal with the yields. Cumulative P balance from the very beginning of the experiment is given in Fig. 6. In treatment P<sub>0</sub> it was negative while in the other treatments it was positive increasing rather linearly in the course of the experiment. During eighteen years the removal of P from the plot cultivated without phosphorus fertilization amounted to 206 kg ha<sup>-1</sup> while the P<sub>1</sub> and P<sub>2</sub>K treatments resulted in a phosphorus accumulation of 384 and 1037 kg ha<sup>-1</sup>, respectively.

## Soil P fractions

The soil pH was not significantly altered during the experiment (Table 2). To study the response of soil P to different fertilization regimes in more detail, the changes in the various inorganic P fractions were investigated. The P fertilization

Table 1. Average yield 1978–1995 (kg ha<sup>-1</sup> DM) in the various fertilization treatments.<sup>1</sup>

	Treatment				
	$P_0$	$P_1$	(P <sub>1</sub> K)	$P_2K$	
Grain yield	2198a	2563ab	2839 <sup>b</sup>	3057b	
Straw yield*	2028a	2466a	2836a	3115a	

Means in each row followed by a common letter do not differ significantly (Tukey, P = 0.05).

<sup>\*</sup> Grass yield 1988 and 1992.

#### Jaakkola, A. et al. Effect of fertilization on soil phosphorus

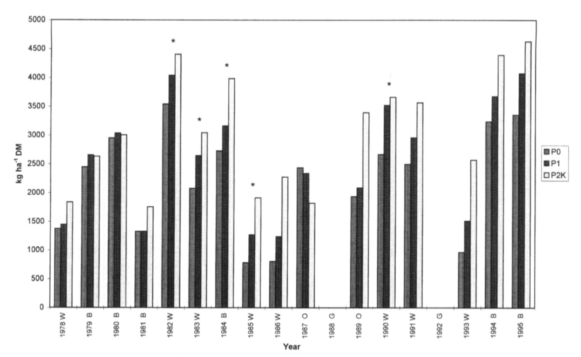


Fig. 1. Grain yield. Letter after year denotes the following crops: B=barley, W=spring wheat, O=oats, G= rye grass. \*significant difference between treatments (P=0.05).

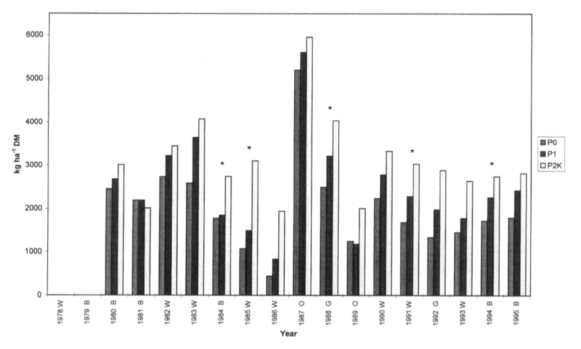


Fig. 2. Straw or grass yield. Letter after year denotes the following crops: B=barley, W=spring wheat, O=oats, G= rye grass. \*significant difference between treatments (P=0.05).

Vol. 6 (1997): 313-322.

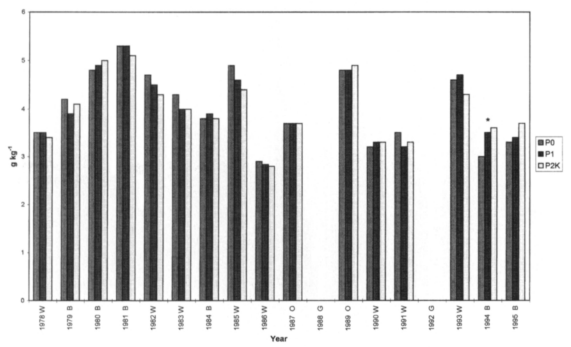


Fig. 3. P concentration in grain (DM). Letter after year denotes the following crops: B=barley, W=spring wheat, O=oats, G= rye grass. \*significant difference between treatments (P=0.05).

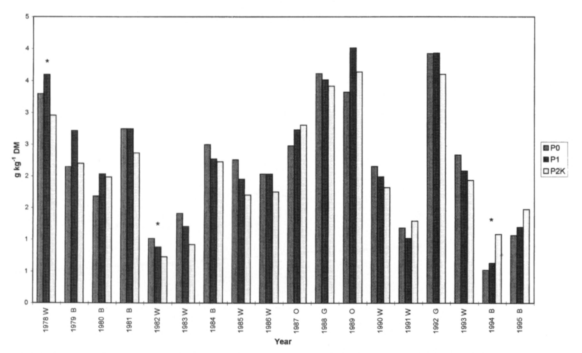


Fig. 4. P concentration in straw or grass. Letter after year denotes the following crops: B=barley, W=spring wheat, O=oats, G= rye grass. \*significant difference between treatments (P=0.05).

#### Jaakkola, A. et al. Effect of fertilization on soil phosphorus

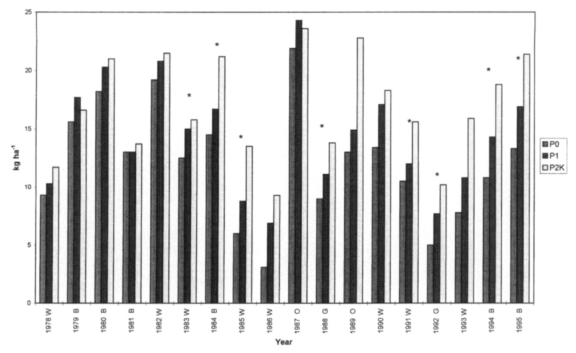


Fig. 5. Puptake by the crop. Letter after year denotes the following crops: B=barley, W=spring wheat, O=oats, G= rye grass. \*significant difference between treatments (P=0.05).

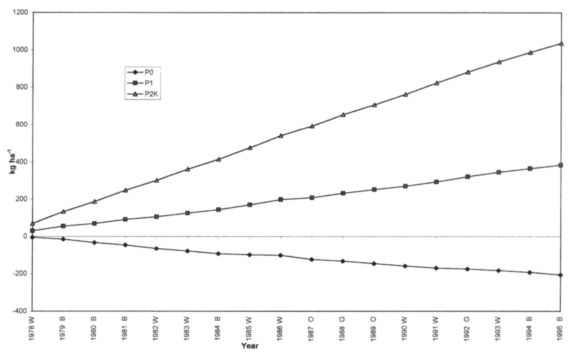


Fig. 6. Cumulative P balance. Letter after year denotes the following crops: B=barley, W=spring wheat, O=oats, G= rye grass. \*significant difference between treatments (P=0.05).

Vol. 6 (1997): 313-322.

Table 2. pH and inorganic P extracted sequentially by the fractionation procedure as well as organic P.

Year	Treatment	pH	NH <sub>4</sub> Cl mg kg <sup>-1</sup>	NH <sub>4</sub> F mg kg <sup>-1</sup>	NaOH mg kg <sup>-1</sup>	${ m H_2SO_4} \ { m mg~kg^{-1}}$	Organic P mg kg <sup>-1</sup>	Σ mg kg <sup>-1</sup>
1978 P <sub>0</sub> P <sub>1</sub> P <sub>2</sub> K	7.1a	9a	246a	155a	195ª	244ª	849a	
		$7.2^{a}$	$10^{a}$	245a	161a	198ª	231a	845a
	$P_2K$	$7.2^{a}$	12ª	$265^{\mathrm{a}}$	161a	191ª	$284^{a}$	913 <sup>b</sup>
1984	$P_0$	$7.0^{\rm a}$	8ª	231a	148ª	195ª	203ª	785ª
	P.	7.1a	8ª	259 ab	$164^{ab}$	208ª	209a	848a
	$P_2 K$	$7.0^{\rm a}$	$10^{a}$	301 <sup>b</sup>	176 <sup>b</sup>	$189^{a}$	245a	921ª
1990	$P_0$	7.1a	3 a	210 a	145ª	201a	$198^{\rm a}$	757ª
	P,	7.1a	6 ab	260 ab	$169^{ab}$	212a	188ª	835a
	$P_2 K$	$7.1^{a}$	$10^{b}$	343 b	195 <sup>b</sup>	$206^{a}$	227a	981 <sup>b</sup>
1995	$P_0$	7.1a	3ª	203 a	158a	193ª	193ª	750a
	$\mathbf{P}_{1}^{\circ}$	$6.9^{a}$	$5^{ab}$	247 a	182ª	$200^{a}$	196ª	$830^{a}$
	P, K	$7.0^{a}$	9 <sup>b</sup>	356 b	215 <sup>b</sup>	198ª	207ª	985 <sup>b</sup>

Means of the same year and the same column followed by a common letter do not differ significantly (Tukey, P = 0.05).

increased the NH<sub>4</sub>Cl extractable P significantly in 1990 and 1995, but some tendency could be seen earlier. In the P<sub>0</sub> treatment this fraction decreased with time. However, a similar tendency was obvious even in P<sub>2</sub>K. All the samples were dominated by the NH<sub>4</sub>F-P in which significant differences between the treatments were detected since 1984. As compared to the beginning of the experiment, NH<sub>4</sub>F-P showed a slight decrease when no P was given, an increase at the P fertilization level 70-79 kg ha<sup>-1</sup>a<sup>-1</sup>, and no clear change at 35 kg P ha<sup>-1</sup> a<sup>-1</sup>. Similar differences between the treatments were observed in NaOH-P. However, in contrast to NH<sub>4</sub>F-P, this fraction was not depleted by the continuous cultivation without P fertilization. The H<sub>2</sub>SO<sub>4</sub> soluble fraction did not respond to the treatments. The organic phosphorus tended to decrease during the experimental period but there were no significant differences between fertilization treatments. The sum of the fractions responded to the treatments rather logically. However, the difference between  $\mathbf{P}_0$  and  $\mathbf{P}_1$  was not statistically significant.

Phosphorus extractable with acid ammonium acetate ( $P_{aac}$ ) decreased with time in the soil not amended with P (Table 3). No changes were found at the lower P fertilization level although the P balance was positive. In the  $P_2$ K treatment,  $P_{aac}$  showed an increasing trend. The differences between treatments became significant in 1990.

At the beginning of the experiment, the concentration of the water extractable  $P(P_w)$  was about half of the acid ammonium acetate extract-

Table 3. Phosphorus extractable with acid ammonium acetate,  $P_{ac}$  (mg kg<sup>-1</sup>) and water  $P_{w}$  (mg kg<sup>-1</sup>).

Treatment	1978		1984		1990		1995	
	P <sub>aac</sub>	$P_{w}$	$P_{aac}$	$P_{w}$	$P_{aac}$	$P_{w}$	$P_{aac}$	$P_{w}$
$P_{o}$	31a	14 <sup>k</sup>	25ª	12 <sup>k</sup>	19 <sup>a</sup>	9 <sup>k</sup>	$20^{\rm a}$	$6^k$
P,	33a	$14^k$	32ª	16 <sup>k</sup>	31 <sup>b</sup>	171	$34^{ab}$	171
P,K	35a	$14^k$	37a	17 <sup>k</sup>	43°	221	50 <sup>b</sup>	$26^{m}$

Each extract is tested separately. Means in the same column followed by a common letter do not differ significantly (Tukey, P = 0.05).

Jaakkola, A. et al. Effect of fertilization on soil phosphorus

able P (Table 3). In the plots cultivated without P fertilization it decreased very clearly with time being at the end of the experiment only one third of  $P_{aac}$ . In treatment  $P_2$  K, on the contrary,  $P_w$  almost doubled until 1995. A small increase might have taken place also in treatment  $P_1$ . The difference between treatments became significant from 1990 on but was obvious already in 1984.

# Discussion

No significant trend of increasing yield differences between treatments over time could be observed although the unfertilized plots were exhausted and the fertilized ones were enriched with P. At the higher P fertilization level, the yield increase is, no doubt, attributable to K applied with the fertilizer. The P application affected the P concentration in the crops very little as compared with the variation between years due to plant species, harvesting time and weather during the growing season. In general concentrations were at the range reported by Jaakkola et al. (1982). The conclusion can be made that the fertilization-induced increase in the P uptake was mainly caused by an increase in crop yield.

According to Saarela et al. (1995) a yield increase of cereals or hay seldom takes place due to P application in a soil with over 30 mg l<sup>-1</sup> P<sub>aac</sub>. Not even the 20 mg l-1 to which the Pac concentration dropped in the non-fertilized soil would usually be low enough to facilitate a yield response. Therefore, the positive yield response to the P application probably obtained in the present study is surprising. One reason for the unexpected behavior might be that in the present study the soil pH was much higher (6.7–7.3) than normally found in Finnish soils. The extraction power of acid acetate is highly dependent on soil pH (Griffin 1971, Hartikainen 1989a). In fact, the acid-acetate test is shown to overestimate plantavailable P reserves in limed soils (Hartikainen 1989a).

On the other hand, the experimental soil was initially very rich in  $P_w$  as compared to the values reported in some previous studies (Hartikainen 1982, Sippola and Saarela 1986).  $P_w$  amounted only to 30 to 55 per cent of  $P_{aac}$  but responded during the experimental period relatively more sensitively to the P fertilization regimes.

Also the NH<sub>4</sub>Cl-P obtained by the Chang and Jackson fractionation was initially rather high. Its range in Finnish soils is usually 1-4 mg/kg, and values above 10 mg/kg can be found only occasionally (see Kaila 1965b, Hartikainen 1979). Actually, this fraction comprises a part of P<sub>w</sub> and reflects the P saturation degree on the surfaces of Al- and Fe-oxides (Hartikainen 1982). In Finnish soils, the fertilizer P has been shown to accumulate on these compounds (Kaila 1965a, Hartikainen 1989b, Yli-Halla 1989). The dominance of the NH<sub>4</sub>F-P assumed to represent Al-bound P over the NaOH-P supposed to be bound by Fe agreed with the relative higher abundance of the Al oxides. Accordingly, the bulk of the accumulated fertilizer P was recovered in the Al-bound fraction. The high soil pH favouring the P retention by Al oxides at the expense of Fe oxides (Kaila 1965c, Hartikainen 1981, 1983) might contribute this reaction pattern. As in previous studies (Kaila 1965a, Hartikainen 1989b) the H<sub>2</sub>SO<sub>4</sub>-P representing Cabound fraction was found to be inactive in P retention.

The depletion in the NH<sub>4</sub>F-P in the plots cultivated without P fertilization being higher than that in the NaOH-P can be taken to indicate that the Al-bound P was more labile than Fe-bound P and, thus, more important as a P source for the crop. The H<sub>2</sub>SO<sub>4</sub>-P (Ca-P), in turn, showed to be of low availability. This is in agreement with the observation made in an earlier 7-year field experiment with 16 acid soils: this fraction was not affected in 10 soils and reduced in 6 soils (Hartikainen 1989b).

According to regression analysis the mean decrease of the sum of fractions in the P<sub>0</sub> treatment was 5.8 mg kg<sup>-1</sup> per year. Assuming a ploughing depth of 23 cm and dry bulk density of 1.14 kg l<sup>-1</sup> the annual decrease of P reserves

Vol. 6 (1997): 313-322.

was 15 kg ha<sup>-1</sup>. It was greater than the mean annual P balance of -11 kg ha<sup>-1</sup>. In the P<sub>1</sub> and P<sub>2</sub>K treatments the mean annual changes of the sum of fractions were -1.0 and 4.9 mg kg<sup>-1</sup> corresponding to -3 and 13 kg ha<sup>-1</sup>, respectively. These figures do not agree with the mean annual balances which were 21 and 58 kg ha<sup>-1</sup>.

In long-term field experiments the movement of soil and fertilizers from a plot to a neighbouring plot and vice versa is a well-known problem discussed in detail by Sibbesen (1986). The plots with treatments  $P_1$  and  $P_2K$  were only 5 m wide while the  $P_0$  and  $P_1K$  treated plots being neighbours to  $P_1$  and  $P_2K$ , respectively, were 20 m wide. The length of all the plots was 15 m. A net plot of 4 by 11 m was usually harvested lengthwise in the middle of each plot from south west to north east.

Calculations according to the model of Sibbesen (1986) revealed that during this 18-year experiment the exchange of soil between plots may have increased the P content in the treatment P<sub>0</sub> at a rate of 30 kg ha<sup>-1</sup> (for transport co-

efficient D=0.4 m<sup>2</sup> a<sup>-1</sup>). So, the corrected annual P balance in the P<sub>0</sub> treatment should have been about -9 kg ha<sup>-1</sup>. Considering the large random variation of the analytical results as well as the inaccuracies in determining the ploughing depth and bulk density the agreement with the change in soil P reserves (-15 kg ha<sup>-1</sup> a<sup>-1</sup>) is satisfactory.

In the P amended net plots the decrease due to soil movement would be about 14 kg ha<sup>-1</sup>a<sup>-1</sup>. The decrease is similar for P<sub>1</sub> and P<sub>2</sub>K because the difference in P application rate between neighbouring plots is equal. The corrected annual P balances should be 7 and 44 kg ha<sup>-1</sup> as compared with changes in soil P reserves of -3 and 13 kg ha<sup>-1</sup> a<sup>-1</sup> for P<sub>1</sub> and P<sub>2</sub>K, respectively. So, the agreement is not very good. It is obvious that the soil movement has been more vigorous than the value of the transport coefficient (D=0.4 m<sup>2</sup> a<sup>-1</sup>) adopted from Sibbesen (1986) presupposes. Some P may also have moved to the deeper layers. In addition, on this sloping field 1–2 kg ha<sup>-1</sup> of phosphorus might have been lost by leaching and surface runoff (Rekolainen 1989).

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# **SELOSTUS**

# Maan fosforitilan muutos pitkäaikaisessa kenttäkokeessa hietamaalla

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Vuonna 1978 Etelä-Suomeen hietamaalle perustetun kenttäkokeen tarkoitus oli seurata erilaisten vuosittaisten fosforilannoituskäsittelyjen vaikutusta maan fosforitilaan. Koekentällä kasvoi viljakasveja tai raiheinää 18 vuoden ajan. Koejakson aikana yhtä koejäsentä ei lannoitettu lainkaan fosforilla ja muille koejäsenille annettiin 35 kg ha<sup>-1</sup> tai 70-79 kg ha<sup>-1</sup> vuotuinen fosforilannoitus. Fosforilla lannoitetuissa koejäsenissä jyväsato oli keskimäärin suurempi kuin ilman fosforilannoitusta viljellyssä koejäsenessä. Alemmalla fosforilannoitustasolla ero ei kuitenkaan ollut tilastollisesti merkitsevä. Ylemmällä tasolla vht'aikaa annettu kaliumlannoitus aiheutti sen, ettei tilastollisesti merkitsevää eroa voitu kiistatta lukea fosforilannoituksen ansioksi. Ilman fosforia viljelty koejäsen köyhtyi fosforin suhteen ja fosforilla lannoitettuihin koejäseniin kertyi fosforia.

Maan epäorgaanisia fosforireservejä luokittelevan Changin ja Jacksonin fraktiointianalyysin perusteella maahan kertynyt fosfori näytti pidättyvän pääasiassa alumiinioksideihin ja vähäisemmässä määrin rautaoksideihin. Alumiinin sitoma fosfori osoittautui myös kasvien pääasialliseksi fosforilähteeksi ilman fosforilannoitusta viljellyssä koejäsenessä. Lannoituskäsittelyt eivät vaikuttaneet kalsiumin sitomaan fosforiin. Maan kyntökerroksen epäorgaanisissa ja orgaanisissa fosforivaroissa tapahtunut muutos ei täysin vastannut fosforitasetta, joka laskettiin maahan lisätyn fosforin ja kasvin fosforinoton erotuksena, vaikka maa-aineksen todennäköinen kulkeutuminen vierekkäisten koeruutujen välillä otettiin laskennallisesti huomioon.

Kokeen aikana annetun lannoituksen vaikutusta fosforireservien käyttökelpoisuuteen arvioitiin vesiuuton ja Suomessa viljavuusanalyysissä käytettävän happaman ammoniumasetaattiuuton avulla. Kummallakin menetelmällä mitattu kasveille käyttökelpoisen fosforin määrä väheni ilman fosforia viljellyssä koejäsenessä asteittain kokeen edetessä ja kasvoi fosforilannoituksen saaneissa koejäsenissä maahan kertyneen fosforin määrän lisääntyessä. Vesi uutti 30–55 % happamaan ammoniumasetaattiin uuttuvan fosforin määrästä. Vesiuuttoinen fosfori kuvasi erilaisen lannoituksen aiheuttamaa muutosta maan fosforivaroissa vähän paremmin kuin happamaan ammoniumasetaattiin uuttuva fosfori.