THE RESEARCH REGARDING THE PRIMARY COMPACTION OF THE SOILS FROM NORTH WESTERN ROMANIA

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Abstract

The paper presents a brief summary of research carried out in Sânmartin and Oradea research fields of Agricultural Research and Development Station Oradea.

The research from Sânmartin shows the positive effect of the scarification on the physical and chemical properties of soil, increased of the capacity of water storage and of the roots depth and finally yields increases from 25% to 16% in maize and wheat; several series of experiments have revealed a four years duration of the scarfication.

Research from Oradea were performed in the crop rotation wheat-maize fertilized with $N_{60}P_{45}$ and in the crop rotation wheat + clover – clover-maize-soybean-maize-oil flax (sunflower) + $N_{120}P_{90}$ + 50 t/hectares manure shows that scarification caused decreasing of the bulk density values and of the penetration resistance and also increasing of the hydraulic conductivity; the most favourable values of physical parameters of the soil have been registered in the variant with meliorative crop rotation with clover, manure and scarification.

Accessible mineral nitrogen content (N-NO₃-NH₄), mobile phosphorus and potassium has grown in the two variants with deep loosening. As a result, average on 6 years, in high agrotehnics variants the wheat production has increased with 30%, while that of maize with 12%.

Key words: deep loosening, crop rotation, mineral fertilizers, manure, yield.

INTRODUCTION

In the North Western Romania, excessive moisture was and can be is the largest spread which is often associated with the advanced argillization and soil compaction (the primary from Bt horizons of illuvial clay soils and secondary anthropogenic which affect arable layer and the one immediately below), the acidity or alkalinity highlighting the need for extensive areas application of the agro-, pedo-, and hydromeliorative works (Domuţa C., et all, 2013).

The primary soils compaction from North-Western Romania was studied in the Pedology and Land Reclamation Laboratory of Agricultural Research and Development Station Oradea. In 1968, Colibaş I., introduced for the first time in the Romanian agriculture, tilling with scarifier called "Brăila Progress" worn on the tractor-1300. It was first used in the research field of Sânmartin (Colibas I., 1979).

Use of scarification and subsoiling to control primary soil compaction was also studied by Zahan P., at Husasău Tinca and Oradea. (Şandor M., 2007). This paper presents the research carried out at Sânmartin and Oradea.

MATERIAL AND METHOD

Research from Oradea and Sânmartin carried out in similar climatic conditions: annual rainfall (average for the period 1931-2011) 620,0 mm, the average temperature of the year 10,5°C, air humidity 78%. Properties of soil in the two research fields are presented in table 1.

Properties of soil from Sânmartin, Bihor research field

Colloidal clay content reaches at 43% in horizon BtW, textural differentiation is strong (IDT = 1.76), higher bulk density just below the depth of ploughing layer throughout the profile, settlement degree indicates a strong and excessive compaction, total porosity and hydraulic conductivity have small values (Colibas I., 1990).

These properties indicate the absolute necessity of deep lossening of soil. The soil reaction is strongly acid and saturation in the bases degree characterizing the soil as oligo-meso-basic and indicate the necessity for amendments. Supply with nutrients is medium, so it is necessary to apply fertilizers (Sandor M., 2001).

Properties of soil from Oradea research

Colloidal clay content up to 39%, while physical clay is up to 54%, with a moderate textural differentiation. The settlement degree indicates a weak to strong compaction on profile. Bulk density is middle only in the ploughing layer, high and very high then, and the total porosity and aeration values are medium at surface, then smaller and very smaller. Hydraulic conductivity is good in upper horizons and presents small and very small values below 50 cm deep. Acid soil reaction in Ap horizon passes up in weak acid level till depth, and the contents of the mobile aluminum may disturb development of some crops (Sandor M., 2004).

Table 1
The main properties of soil from research fields

		Depth	Clay	BD	ТР	FC	K	pН	mobile Al	V	Humus	P	K
Location	Horizon	cm	<0,002%	_	%	%	mm/h	H ₂ O	mg/100 g sol	%	%	22.0 23.0 6.0	pm
ORADEA	Ap	0-24	31.5	1.33	51	23.0	21.0	5.5	3.7	68	2.32	22.0	83.0
	Et	24-34	31.6	1.38	49	23.2	9.0	5.6	2.3	65	2.28	23.0	102.0
	Bt 1	34-54	40.0	1.44	47	23.7	6.0	6.2	0.5	72	1.91	6.0	112.0
	Bt 2	54-78	39.3	1.55	43	24.6	1.0	6.3	0.8	84	1.93	6.0	118.0
	Bt/C	78-95	39.2	1.62	40	24.6	0.5	6.6	0.3	82	-	-	-
	C	95-145	37.6	1.66	39	24.5	0.1	6.5	0.6	78	-	-	-
	Ap	0-22	24.7	1.24	53	23.0	5.5	5.1	1.0	51.2	2.80	12.6	59.8
SANMARTIN	Eaw	22-32	23.7	1.52	43	23.0	1.9	5.2	1.4	57.6	1.27	11.8	60.0
	EbtW	32-44	30.0	1.54	43	23.0	1.3	5.2	5.5	66.0	1.50	7.8	73.0
	BtW	44-90	43.3	1.63	40	24.0	0.2	5.4	2.4	72.2	-	7.0	63.9
	Btw	90-100	40.2	1.65	39	23.0	0.2	5.9	1.2	81.0	-	-	-

BD – bulk density; TP- total porosity; FC – field capacity; K – hydraulic conductivity.

RESULTS AND DISCUSSIONS

Research on the effect of deep loosening works through scarification took place in three cycles: in the period 1968 - 1975 it was established the effect and the effect duration of scarification, influence on soil changes and on production increasing; 1975-1979 was researched the effect of scarification by returning on the same ground with scarification works at different time intervals; 1979-1987 were researched aspects of the intensity of the soil scarification, integration of scarification under crop rotation, as well as stabilisation measures for the extension of the effect duration of scarification trough pedomeliorative fertilization (on loosening depth) (Colibas I., 1990).

During the period 1974-1987, have initiated the first researches on enhancing the effectiveness of the underground drainage systems through heavy and tamping soils affected by excessive moisture using scarification performed perpendicular to the posing direction of drains to enable the water infiltration into the drains (Colibas I., 1988). Research for primary compaction control and adjusting of aerohidric regime by deep loosening with soil layers inversion without inversion, it began in 1978 on gleyic albic luvisol of Sânmartin-Bihor (Colibas I., 1979).

Results obtained in Sânmartin research field Effect and duration of soil scarification works

The biggest physical changes have occurred mainly between 30-60 cm depth: bulk density values have fallen by up to 12%, total porosity increased by up to 15%, porosity aeration values have doubled, and the humidity increased in depth (45-60 cm) with 8%, which explains the large increases obtained at maize crop, which during the summer drought could benefit from a significant water reserve.

Chemical properties have changed under the influence of the 5 t/acres of CaCO₃ application and of the deep loosening through scarification. Thus, the soil reaction has been obvious improved compared to original state, particularly in the upper soil layers with influences up to 60 cm depth in the case of scarification.

Analysis of mobile nutrient content highlights the fact that the same annual doses of applied fertilizers scarification affect a higher content of nutrients, but it also achieves significant yield increases, as result of the creation of more favorable conditions for the mobilization of soil reserves. Increase proportion of nitric nitrogen compared with the ammoniacal, and the values of the manganese and the ratio of iron as ferric and ferrous highlight the creation of favorable conditions of oxidation processes.

The production capacity of the soil increases being performed significant increases of 25% at corn and of 16% at wheat, the average of the first four years (Sandor M., 2001).

The greatest economical efficiency of scarification was obtained at the maize crop. At wheat crop is also get through scarification, good economical efficiency. In several series of experiments performed at Sânmartin decided that the duration effect of scarification work is 4-5 years, period after which it is necessary to return to the deep loosening soil works.

Effect of soil scarification periodicity

On the periodicity of the soil scarification have made research on returning with scarification works on the same field yearly, at 2 years, 4 years and 8 years. Both, the results of physical, hydrophysical and micromorphological changes, as well as the level of yields obtained, highlight the fact that the soil scarification execution at intervals of less than 4 years as well as 8 years, is not justified.

Physical and hydrophysical soil changes

Scarification in different time intervals affects the important changes of the bulk density, penetration resistance and hydraulic conductivity. Thus, bulk density is significantly reduced specially between 20-70 cm depth, depending on the number of deep loosenings. The biggest abatements are recorded at every 4 years scarification.

Penetration resistance register declines up to 15%, scarification effect at 2 and 4 years being approached. Hydraulic conductivity increases very significantly under the influence of scarification compared with the soil which is not scarified.

Enhancing the values of this index is being felt throughout the all investigated profile depth, the maximum being at every 4 years scarification (Colibas I., 1990).

Effect of soil scarification in different conditions of agrotehnic level

Aspects of the scarification effect in different conditions of crop rotation and fertilization were investigated in Sânmartin and Oradea. At Sânmartin we rende the results of a series of experiments with a two-year crop rotation (wheat-maize) and with the four year crop rotation (wheat-clover-corn-flax), at the same level of fertilization ($N_{120}P_{90}$) (table 2).

Yield results, average in the period 1978-1984, obtained from wheat and corn highlight the good effect of soil scarification under the two crop rotations. Yield increases made by scarification are of 360 kg/ha of wheat and respectively of 11% in four year crop rotation and of 400 kg/ha (14%) in two year crop rotation. Crop rotation factor achieves also significant increases of 380 kg/ha wheat (12%) (Colibas I., 1990).

 $\begin{tabular}{l} Table\ 2\\ Influence\ of\ scarification\ and\ crop\ rotation\ on\ wheat\ and\ maize\ yield\ in\ the\ conditions\ from\ S\^{a}nmartin-Bihor \end{tabular}$

		Cuan natation arrange								
Soil	two years			four yea	ars (with	clover)	Crop rotation average			
	kg/ha %		dif	kg/ha	%	dif	kg/ha	%	dif	
scarification (A)										
	WINTER WHEAT									
Unscarified	2,900	100	-	3,380	100	-	3,140	100	-	
Scarified	3,310	114	400	3,740	111	360	3,520	112	380	
	MAIZE									
Unscarified	4,260	100	-	4,860	100	-	4,560	100	-	
Scarified	4,980	117	720	5,430	112	570	5,200	114	640	

For maize, scarification significanty influenced the improve yield with 570 kg/ha (12%) in four year crop rotation and with 720 kg/ha (17% in crop rotation for two years). Rotation factor achieved significant increase of 640 kg/ha (14%). At Oradea in the period 1982-1987 was researched the effect of soil scarification at two levels. Agrotechnical average level included a two year crop rotation (wheat-maize) and annual fertilization $N_{60}P_{45}$ kg/ha, while the upper level is a six year crop rotation (wheat-clover-maize-soybean-maize-flax oil) with $N_{120}P_{90}$ fertilization and manure-50 t/ha after maize.

Results obtained in theresearch field from Oradea

Physical and hydrophysical soil changes (table 3). Bulk density (BD) decreases by 2-5% depending on the agrotechnical level, particularly on the soil layers from 20 to 40 cm long and 4-8% depending on scarification.

Table 3
The influence of agrotechnical level on physical indices from Oradea

***	Depth	BD	PR	K
Variant	cm	g/cm ³	kg/ cm ³	mm/h
Average agrotechnics	0-10	1.30	15.8	8.1
winterwheat – maize*	10-20	1.36	15.9	8.7
	20-30	1.53	27.4	5.4
	30-40	1.56	35.2	8.7
Average agrotechnics	0-10	1,.28	14.7	9.7
+ scarification	10-20	1.33	15.0	8.9
winter weath-maize+deep loosening *	20-30	1.51	25.7	7.6
	30-40	1.49	35.4	8.8
wheat+clover-clover-maize-soybean-	0-10	1.26	12.1	8.7
maize- flax oil (sun flower) **	10-20	1.35	15.6	9.2
	20-30	1.50	27.2	7.6
	30-40	1.49	32.3	8.7
wheat+clover-clover-maize-soybean-	0-10	1.23	10.9	12.8
maize-flax oil (sun flower) + deep	10-20	1.31	13.3	9.3
loosening**	20-30	1.43	28.0	8.0
	30-40	1.44	21.4	8.9

^{*-} fertilized with N₆₀P₄₅

^{**-} fertilized with $N_{120}P_{90}$ + manure, 50 t/ha

Penetration resistance (PR) present values less than 2- 24% in favor of higher agrotechnics compared to average agrotechnics. The scarification influence the reductions of soil penetration resistance by up to 15% compared with the higher agrotechnics. Hydraulic conductivity (K) present low values on soil layer at 20-30 cm, so the presence of hardpan. The scarification enhances this index and in this tamping layer with 41% from the agrotechnics average level and with 48% at the highest. Hydraulic conductivity values grow on all soil layers, from the average level of agrotechnics to the higher and from the unscarified soil to the scarified, with up to 58% (Sandor M., 2001).

Modifications of some chemical soil indices

Soil reaction shows a weak trend of acidification after four years from the application dose of N_{120} kg/ha/year at the upper agrotechnics level, pH values being lower than 0.2-0.3 units compared to the average agrotechnics level. This trend is weaker in the case of soil scarification on both agrotechnics levels.

Table 4

The influence of agrotechnical level on scarification and on the chemical indices from

Oradea (four year effect)

Variant	Depth	pН	N-NO ₃	N-NH ₄	P	K
	cm	(H ₂ O)	ppm		mobi	l ppm
Average agrotechnics winter wheat – maize*	0-10 10-20 20-30 30-40	5.32 5.26 5.31 5.50	12.6 14.4 9.5 13.3	6.1 5.7 5.1 6.2	50.2 55.0 51.9 37.5	88.8 87.2 86.3 78.0
Average agrotechnics + scarification winter weath-maize+deep loosening *	0-10 10-20 20-30 30-40	5.01 5.13 5.17 5.15	13.1 14.8 16.4 17.7	4.7 4.6 6.1 5.1	60.6 46.2 49.3 45.5	83.8 88.8 79.7 76.4
wheat+clover-clover- maize-soybean-maize- flax oil (sun flower) **	0-10 10-20 20-30 30-40	5.06 5.03 5.03 5.23	15.9 16.7 17.7 17.6	5.5 5.0 4.6 4.6	64.1 64.6 65.0 47.0	91.3 97.9 86.3 81.3
wheat+clover-clover- maize-soybean-maize- flax oil (sun flower) +deep loosening**	0-10 10-20 20-30 30-40	5.12 5.07 5.17 5.36	15.9 17.3 16.9 18.1	5.3 6.4 6.6 6.4	39.7 39.3 42.3 48.9	88.8 90.5 83.0 93.8

^{*-} fertilized with N₆₀P₄₅

Contents of nitric nitrogen in soil is improving under the influence of the upper agrotechnics and scarification on all the investigated soil layers up to 40 cm depth and contrast in soil layers from 20-40 cm who originally presented a lower content and a higher consolidation degree. Soil scarification contributes besides yield improvement at a more uniform distribution on the profile of the mobile nutrients and a more intense mobilization of the existing soil reserves.

^{**-} fertilized with N₁₂₀P₉₀ + manure, 50 t/ha

The influence of the agrotechnical level and scarification on yield

Average yields on six year increase significantly, with 30% on wheat and with 12% for maize from the medium to higher agrotechnical level (table 5). The scarification influence the significant yield achievement of 11- 16% (510-810 kg/ha) to wheat and 12-16% (560-780 kg/ha) for maize, on the two agrotechnical levels (Colibas I., 1990).

Table 5
The influence of scarification and agrotechnical level on yield from soil of Oradea (1982-1987)

	Agrotechnical lev				l level III			Average level		
Soil scarification (A)	$\begin{array}{c} \text{Crop rotation 2 years +} \\ N_{60}P_{45} \end{array}$			Crop rotation 6 years (with clover N ₁₂₀ P ₉₀ +50t manure)			Agrotehnical			
	kg/ha	%	dif	kg/ha	%	dif	kg/ha	%	Dif	
WHEAT										
Unscarified	3,880	100	-	5,050	100	-	4,460	100	-	
Scarified	4,390	111	510	5,860	116	810	5,120	115	660	
Scarification average	4,130	100	X	5,460	132	1,330	X	X	X	
MAIZE										
Unscarified	4,450	100	-	5,010	100	-	4,730	100	-	
Scarified	5,010	112	560	5,790	116	780	5,400	114	640	
Scarification average	4,730	100	X	5,400	114	670	X	X		
LSD 5% (A)				•			630	•		
LSD 5% (B)							530			

CONCLUSIONS

North-Western Romania has large areas with secondary compaction. Research concerning the primary compaction control was carried out in the Pedology and Land Reclamation Laboratory of the current Agricultural Research and Development Station Oradea. Research was carried out since 1968 at Sânmartin and Oradea.

In the research field from Sânmartin Colibaş I. was the first researcher from Romania who used the scarification for primary compaction. The results research from Sanmartin emphasized improvement of physical and chemical soil properties mainly to the depth of 30-60 cm in the variants with scarification. The yield increased with 25% in maize and 16% in winter wheat.

The research carried out Oradea in crop rotation wheat-maize fertilized with $N_{60}P_{45}$ and wheat+clover-clover-maize-soybean-maize-flax oil (sunflower) + $N_{120}P_{90}$ + 50 t manure/ha shows that scarification determined the decrease of the bulk density and of the penetration resistance values and the increase of the hydraulic conductivity; the most favourable values of soil physical parameters have been registered in the variant with meliorativ crop rotation with clover, manure and scarification.

Accessible mineral nitrogen content (N-NO₃-NH₄), mobile phosphorus and potassium have grown in the two variants with deep loosening.

As a result, average on 6 years, in the variant with higher agrotechnics, wheat yield increased with 30% in winter wheat and with 12% in maize.

Research results reflect the importance of deep loosening in the control of the primary soils compaction and the need of the high agrotechnics level (crop rotation, chemical fertilization, organic fertilization).

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