Soil Quality and Proposal for Fertility Improvement of Arable Soil in Rasina District

Biljana Sikirić*, Vesna Mrvić, Olivera Stajković-Srbinović, Vladan Ugrenović, Darko Jaramaz, Nikola Koković

Institute of Soil Science, Teodora Drajzera 7, 11000 Belgrade

*Corresponding author: biljana-s@sbb.rs, soils.sikiric@gmail.com

Received 5 November 2020; Accepted 19 March 2021

Abstract

During the regular control of soil fertility in the Rasina District, it was established that the plots of land were distributed across Vertisol, Eutric Cambisol and Fluvisol types of soils, and to a lesser extent on Pseudogley and Ranker. The tested samples had different textures – sandy loam and loam, clay-sandy loam and clay loam, and clay. Plots of land that were of very acidic and acidic reactions were predominant, with medium amounts of humus, very low amounts of available phosphorus, and high amounts of available potassium. High or very high cation absorption capacity was found in about half of the examined fields; a deficient content of exchangeable Ca was recorded in 22% of plots and that of exchangeable Mg in 16% of plots, while an unfavorable Ca/Mg ratio was measured in 44% of plots. The overall sensitivity to acidification was mainly moderate (50.6% of plots) and strong (20.2% of plots). Very high concentrations of mobile Al, which could be toxic to plants, were found in 5 field plots.

Keywords: Rasina District, acid soils, acidification, macroelements, liming.

1. Introduction

One of the most developed agricultural areas of Serbia is the Rasina District, located in the central part of Serbia. It encompasses the municipalities of Aleksandrovac, Brus, Varvarin, Krusevac, Trstenik, and Ćićevac, and occupies an area of 2667 km². This research is primarily guided by the problem of acid and strongly acid arable soils, which are highly distributed in the Rasina District, as determined by previous examinations.

Acid and strongly acid soils are often limiting factors in plant production, as they hold an imbalance of biogenic elements and increase the solubility of heavy metals. Clark (1981) stated that soil acidity of pH 5.0 and below is a limiting growth factor for many plants due to toxic concentrations of Al, Fe, Mn and a possible deficiency of some biogenic elements such as Ca, Mg, Zn, B and Mo.

However, the greatest problem comes from aluminum, which prevents normal root growth and root penetration to the deeper layers of soil. With more pronounced acidification, the concentration of mobile aluminum also rises, thus becoming toxic for plants when the levels reach the critical point (Haynes, 1984; Kinraide, 1991), while phosphorus, as one of the most important macronutrients, is fixed by Al and Fe into poorly soluble forms inaccessible to plants (Barber, 1995). On the other hand, the increased solubility of some microelements (e.g. Zn and B) at low pH values could cause their rapid leaching from the root system zone, thus causing a lack of nutrients for plants. In conditions of increased concentrations of H⁺ ions, harmful microelements are transformed into their readily available forms (Sauerbeck and Lubben, 1991).

Due to the weak fertility of acid soils, it is crucial to be familiar with their sensitivity to acidification processes, with the aim of using appropriate cultural practices promptly.
The sensitivity of soil to acidification is conditioned primarily by the geological background, i.e. by the type and the extent of native substrate decomposition (Bergholm, 2003), as well as by the soil properties (soil solution reactions, base saturation, cation exchange capacity, soil texture, the content of organic matter), land use system (unreasonable use of acidic mineral fertilizers), and by the emissions of acidic substances from industrial plants (Misson et al., 2001). Acidification disrupts soil’s buffering abilities (Feigenbaum et al., 1981; Tributh et al., 1987), primarily through the displacement and leaching of calcium and magnesium ions. Therefore, the rate of soil sensitivity to acidification is defined by the buffer capacity of the soil, i.e. its physical and chemical properties.

This research aims to comprehensively evaluate the state of soil fertility, as well as to make an assessment of soil acidification in the Rasina District, which would enable an adequate response in terms of sustainable recommendations for the application of soil cultural and improvement practices.

2. Materials and methods

The research was conducted on 110 representative surface samples, taken from the agricultural soil of cadastral parcels in the municipalities of the Rasina District (Aleksandrovac, Brus, Varvarin, Kruševac, Trstenik, and Ćićevac). Basic fertility parameters were determined from the average soil samples from the cadastral parcels of registered agricultural holdings. Soil pH was determined electrometrically in H₂O and in 1M KCl. Humus was calculated from organic carbon (determined by a CNS Analyzer). Available P and K were determined by the AL-method of Enger-Riehm. Exchangeable Ca and Mg were extracted by ammonium acetate and determined by an ICP spectrometer (ICAP 6300 ICP-OES, Cambridge, UK). The level of CaCO₃ was determined volumetrically using the Scheibler method. The composition of the soil adsorption complex was determined using the Kappen method. Mobile Al was determined by the Sokolov method and readings were recorded on the ICP. The mechanical composition of soil was determined by a combination of sieving and pipette methods.

Basic descriptive statistics and correlation methods were used for data processing. Visualization, management, creation, and analysis of data were performed in the GIS environment, using the ArcGIS program.

3. Results and discussions

3.1. Pedological characteristics

Several soil types are present in the Rasina District. Alluvial soil and somewhere humoluvissols were formed in the valleys of the rivers South (Južna) Morava, Great (Velika) Morava, West (Zapadna) Morava and its tributaries (Rasina and Pepeljušnica), and Toplica.

Miocene sediments (clays, sands, gravels) compose the surrounding lowland-hilly terrain, where vertisol, eutric cambisol, pseudogley, and luvisol were formed. The hilly-mountainous and mountainous relief includes the mountains Juhor, Gledićke Mountains, Veliki Jastrebac, Kopaonik, and Željin, where rankers were formed along with lithosols and regosols. On the flatter terrain, eutric and district cambisol are found on sandstones, flysch, shales, serpentine rocks, and granite.

The majority of the examined cadastral parcels belong to the vertisol soil type; followed by eutric cambisol and fluvisol, while pseudogley and rankers are less present (Map 1).

3.2. Soil texture

The tested samples have different textures – sandy loam and loam, clay-sandy loam and clay loam, and clay. In half of the samples, the soil has the texture of loam and sandy-day loam, with very favorable properties.

Lighter mechanical composition, such as sandy loam, is present in samples on fluvisol and ranker. Heavier mechanical composition is found in vertisols, most commonly those in the region of Aleksandrovacka Župa, and in some samples of fluvisol, eutric cambisol and ranker developed on serpentine rock.

Some soils, such as luvisol and pseudogley, have a more favorable mechanical composition in the surface layer, but deeper layers have a higher clay content, which impedes root system growth, while, in pseudogley, it retains sub-surface water.

3.3. Basic fertility parameters

The data on pH in 1M KCl showed that the examined soils of the selected land plots were in a high percentage of cases (46.6%) very acidic (pH < 4.5) and in 30.9% of cases acidic (pH 4.5–5.5), while weakly acidic (pH 5.5–6.5) and neutral (pH 6.5–7.2) soils made up only 25.5% of samples.

It is known that strongly acidic soils usually have less favorable physical and chemical properties, and microbiological activity. Pseudogleys, brownized vertisols, and rankers have a more acid reaction. On the other hand, fluvisol (known for their fertility) were mostly neutral (42.9%), followed by weakly acid (21.4%) and acid (21.4%) samples, while only 14.3% of samples were strongly acid.

In terms of the humus content, it was medium (1.5–4%) in 74.5% of examined plots; low (<1.5%) in 6.4% of plots, and high (>4%) in 19.1% of plots. The humus content of arable soils depends on land use and soil type; therefore especially high values of humus were measured on rankers and vertisols.

Very low contents of readily available P₂O₅ (<6 mg 100g⁻¹) were measured on 40% of selected cadastral parcels; about 12% of cadastral parcels had low levels (6–10 mg 100g⁻¹), 10% medium levels (10–16 mg 100g⁻¹), and 23.5% of parcels had a high and very high contents of this element (16–42 mg 100g⁻¹). Low amounts of readily available phosphorus are often found in pseudogley soils, where due to the strong acidic reaction phosphorus compounds bind into hardly soluble forms inaccessible to plants (Su and Evans, 1996; Ma et al., 2001); this also occurs in vertisols, rankers, and cambisols. There is a moderately significant correlation (r = 0.553) between the content of readily available phosphorus and soil pH. The interdependence of these parameters is weak due to the application of phosphorus fertilizers.
Table 1. Levels of readily available P and K in Soil

| Level of P₂O₅ | All plots (%) | Level of K₂O | All plots (%) |
|---------------|---------------|--------------|---------------|
| Very low      | 40.0          | Very low     | 0.0           |
| Low           | 12.0          | Low          | 7.0           |
| Medium        | 10.0          | Medium       | 32.0          |
| High          | 14.5          | High         | 40.0          |
| Very high     | 9.0           | Very high    | 21.0          |

A low content of readily available K₂O (<12 mg 100g⁻¹) was found in approximately 7% of cadastral parcels, a medium content in 32%, while high and very high contents were present in 61% of examined plots (Table 1). Among the soil types, fluvisols and vertisols stood out for their high concentrations of potassium, with 79% of samples having high and 70% very high levels of this element. Fluvisols are known for their good fertility, while vertisols have a high content of clay, which contains potassium in its structure. Lower levels of potassium were measured in pseudogleys, which are characterized by low pH values, lower levels of base cations and reduced soil fertility. No correlation between pH value and readily available potassium content in soil was found, which was noted in other studies as well (Dugalić et al., 1995). It is known that the content of this element is, besides fertilization, significantly affected by the content and quality of clay.

Map 1. Pedological Map of the Rasina District with the Locations of Examined Cadastral Parcels

3.4. Composition of the adsorption complex

The values of the total adsorption capacity of cations in the tested samples ranged from 15 to 52 cmol kg⁻¹ (27 cmol kg⁻¹ on average). About half of the samples had a medium value (up to 25 cmol kg⁻¹), while the rest of the samples had a high value (25–35 cmol kg⁻¹), and less often a very high value (6% of the samples).
The values of hydrolytic acidity ranged from 0.8 meq 100g⁻¹ in base saturated soils to 24.4 meq 100g⁻¹ in strongly acid soils rich in colloids. The average value of the tested plots was 8 meq 100g⁻¹.

Hydrolytic acidity values were used as the basis for the lime amount calculations required to neutralize acidity. According to the literature (Belić et al., 2014), liming is mandatory at pH levels above 8 meq 100g⁻¹ and can be optionally carried out at levels 4–8 meq 100g⁻¹. As the obtained rates are very high, partial soil neutralization is used, 25–50% of the calculated norm.

The total adsorption capacity consists not only of acidic cations, but also of base cations. The sum of adsorbed base cation (S) values depends on the type of geological substrate, soil reaction, and the amounts of clay and humus, but is also influenced by fertilization, liming, biological accumulation of bases, etc. The measured values of S vary from 4 to 49 meq 100g⁻¹.

The degree of adsorption complex base saturation (V) represents the percentage ratio of the sum of bases and the total adsorption capacity. Values range from 15–98% (average 68%). About 19% of the samples were dystric (V < 50%), while the rest were eutric, and in carbonate soils the adsorption complex was saturated with bases.

### 3.5. The contents of exchangeable calcium and magnesium

In examined soils, the content of exchangeable Ca had a wide range from 31 to 1168 mg 100g⁻¹ (average 243 mg 100g⁻¹). The values were low (up to 100 mg 100g⁻¹) in 22% of samples, in the range of 100–300 mg 100g⁻¹ in 51% of samples, and above 300 mg 100g⁻¹ in 27% of samples (Table 2). Lower levels were typical of acid soils, which dominate in this area. In addition, low contents also occurred in soils on serpentine rocks, or in soils formed on the material originating from these rocks.

The content of exchangeable Mg ranged from 5.6 to 124 mg 100g⁻¹ (average 30.4 mg 100g⁻¹). A low content of this element (< 10 mg 100g⁻¹) was measured in 16% of the samples, which was mostly a consequence of the acidic soil reaction. The greatest number of samples, about 60%, had concentrations in the range of 10 – 40 mg 100g⁻¹, which is the average for soils in Serbia (Jakovljević et al., 2001), while in the remaining samples values were higher than 40 mg 100g⁻¹ (Table 2). Vertisols had the highest concentrations of exchangeable Mg and were well supplied with it, due to the significant share of montmorillonite clay (43% of vertisol samples contained 10 – 40 mg 100g⁻¹ and 35% had levels > 40 mg 100g⁻¹). Rankers on serpentine rocks showed similar results.

The availability of Mg for plants depends on the molar ratio of Ca and Mg, which is favorable for values from 1 to 5. The Ca:Mg ratio < 5 was found in 56% of samples, while it was unfavorable in the rest of the samples. The ratio of 5–20 was present in 40% of the samples and the ratio > 20 in 4%, in which Mg deficiency could occur in the nutrition of plants sensitive to the lack of this element. In the examined samples, the average value of the Ca:Mg ratio was 6.3.

The correlation between the pH value and readily available Ca content was medium and significant (r = 0.697), while the correlation between pH and readily available Mg was weak and significant (r = 0.350).

### 3.6. The content of mobile aluminum

As found by Dugalić (1997), the concentrations of mobile Al greater than 6–10 mg 100g⁻¹ could have a detrimental effect on plants. With a decrease in pH value below 4.5, the content of mobile Al visibly increases. Foy (1988) reported that a decrease in acidity by only 0.1 pH units can double the concentration of mobile aluminum in the root system zone. The concentrations of mobile Al in the samples ranged from 0–20 mg 100g⁻¹. In most samples (80%), the concentrations of this element were less than 10 mg 100g⁻¹ and in about 2/3 of the cases, no presence of aluminum was detected or the measured concentration was < 1 mg 100g⁻¹. Due to the strongly acidic soil reaction, in five locations Al concentrations were 10 – 20 mg 100g⁻¹, which could be potentially harmful to plants, depending on cultivated species. The results showed a significant negative correlation between the pH value and mobile Al concentrations in the soil (R = -0.601). These findings are in agreement with previous publications. Sikirić et al. (2009) showed a high negative correlation between these two parameters (R = -0.795).

### Table 2.

| Levels of readily available Ca | All plots (%) | Levels of readily available Mg | All plots (%) |
|------------------------------|--------------|-------------------------------|--------------|
| Deficient                    | 22           | Deficient                     | 16           |
| Medium                       | 51           | Medium                        | 60           |
| High                         | 27           | High                          | 24           |

### Table 3.

Categories of Soil Sensitivity to Acidification (Holowaychuk & Fessenden Methods, 1987)

| Sensitivity level | Sensitivity to base loss (%) | Sensitivity to acidification (%) | Sensitivity to aluminum solubilization (%) | Total sensitivity to acidification (%) |
|-------------------|-----------------------------|---------------------------------|-------------------------------------------|--------------------------------------|
| Strong            | 20                          | 6                               | 34                                        | 20                                   |
| Moderate          | 52                          | 7                               | 26                                        | 51                                   |
| Weak              | 28                          | 49                              | 29                                        | 29                                   |
| Moderate to weak  | 0                           | 27                              | 11                                        | 20                                   |

### 3.7. Soil sensitivity to acidification

Soil sensitivity to acidification was determined using the Holowaychuk & Fessenden method (1987), which defines cation exchange capacity (CEC) and water pH values as key soil properties. The total measured sensitivity to acidification was based on three categories of sensitivity – sensitivity to base loss,
sensitivity to acidification, and sensitivity to aluminum solubilization (Table 3).

Sensitivity to base loss refers to soil susceptibility to leaching of base cations (primarily Ca\(^{2+}\), Mg\(^{2+}\) and K\(^{+}\)) with H\(^+\) ions. The decrease in the concentration of base cations (Ca, Mg, K) and microelements (B, Zn, Mo) is influenced by the increase in soil acidity. Most of the samples (52%) had medium sensitivity, while 20% of samples showed low sensitivity to base loss. Special attention should be paid to the samples (land plots) in which strong sensitivity to base loss was measured (20%).

Sensitivity to acidification in the Rasina District is not particularly pronounced. The categories of weak and moderately weak acidification prevail. Moderate acidification was found in 7% of the samples and high acidification in 6% of the samples.

Sensitivity to aluminum solubilization is a very important parameter in determining the overall sensitivity to acidification. According to Huang (1988), if the pH is below 4, the monomeric Al\(^{3+}\) form will dominate, and this form is the most harmful for plants.

A significant number of samples (about 34%) showed strong sensitivity to Al solubilization. Other samples were moderately sensitive (26%), weakly sensitive (29%), or moderately to weakly sensitive (11%) to Al.

Mrvić et al. (2012) reported that, during acidification, the content of mobile Al, especially its monomeric form, in the soil solution had a less damaging effect on plants if the soils had favorable characteristics regarding pH, CEC and BS.

The overall sensitivity to acidification (Holowaychuk and Fessenden, 1987) on the tested plots of the Rasina District was mostly moderate (51%) and weak (29%), while it was strong in 20% of the samples (Map 2). According to the data obtained, it is clear that the sensitivity to base loss had the greatest influence on the overall sensitivity to acidification, since the share by sensitivity category was almost identical for both parameters. In addition, the study found a significant relationship between the pH value and the total sensitivity; strongly acid and acid soils made up 74.5% of the samples, while moderate and strong sensitivity were found in 71% of the samples.

4. Conclusions

In the Rasina district, the high share of acidic soils is a significant limitation to intensive agricultural production, which can be significantly reduced by melioration measures liming and input of adequate amounts of organic matter). By defining the degree of soil sensitivity to acidification it is possible to take timely measures in regard to reducing the general acidity of the soil. It is advised to apply small doses of lime on several occasions alongside organic fertilizers, which are sources of necessary microelements. During regular fertilization, mineral fertilizers containing Ca (KAN) should be applied as well. In samples with low and very low concentrations of available phosphorus, it is recommended to use NPK mineral fertilizers rich in phosphorus or MAP (52% P\(_{2}O_{5}\)). Soil fertility control at the plot level enables balanced application of fertilizers, which, along with appropriate cultural practices and proper crop selection, contributes to preserving soil fertility and to the better use of the soil's potential.

Acknowledgment

This work was supported by the Ministry of Education, Science and Technological Development of the Republic of Serbia (Contract No. 451-03-9/2021-14/200011) and Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia.

Declaration of competing interest

The authors have no conflicts of interest to declare.

References

Barber, S.A. (1995). Soil Nutrient Bioavailability. A mechanistic approach. Wiley, New York.

Belić, M., Nešić, Lj., Ćirić, V. (2014). Practicum in pedology. University of Novi Sad, Faculty of Agriculture, Novi Sad (in Serbian with English abstract).

Bergholm, J., Berggren, D. and Alavi, G. (2003): Soil acidification induced by ammonium sulphate addition in a Norway spruce forest in southwest Sweden. Water, Air and Soil Pollution, 148, 87–109.

Clark, R.B. (1981): Mineral Nutritional Factors Reducing Sorghum Yields: Micronutrients and Acidity. Proceedings of the International Symposium on Sorghum, Patancheru, A.P., India, 179–188.

Dugalić, G., Vesković, M., Jovanović, Ž. (1995). Uticaj primene kreča, organskih i mineralnih đubriva na agrohemijske promene pseudogleja i prinos kukuruza. Savetovanje “Popravka kiselih zemljišta Srbije primenom krečnog đubriva Njival Ca”, Zbornik radova, Paračin, 126–137.
Dugalić, G. (1997). Karakteristike Kraljevačkog pseudogleja i iznalaženje mogućnosti za povećanje njegove produktivne sposobnosti. Doktorska disertacija. Poljoprivredni fakultet, Univerzitet u Beogradu.

Feigenbaum, S., Edelstein, R.E., Shainberg, J. (1981). Release rate of potassium and structural cations from mica to ion exchangers in dilute solutions. *Soil Science Society of America Journal*, 45, 501–506.

Foy, C.D. (1988). Plant adaptation to acid, aluminium toxic soils. *Communications in Soil Science and Plant Analysis*, 19, 959–987.

Haynes, R.J. (1984). Effect of lime, silicate, and phosphate application on the concentrations of extractable aluminium and phosphate in a spodosol. *Soil Science*, 138, 8–14.

Holowaychuk, N, Fessenden, R J. (1987). Soil sensitivity to acid deposition and the potential of soils and geology in Alberta to reduce the acidity of acidic inputs. Canada: N. P. Web.

Huang, P.M. (1988). Ionic Factors Affecting Aluminium Transformations and the Impact on Soil and Environmental Sciences. *Advances in Soil Science*, 8, 60.

Jakovlјević, M., Kostić, N., Antić-Mladenović, S. (2001). Supply of important types of soil in Serbia with basic alkaline elements (Ca, Mg, K and Na). Proceedings of the X Congress of JDPZ, Vrnjačka Banja, CD Proceeding (in Serbian with English abstract).

Kinraide, T.B. (1991). Identity of the rhizotoxic aluminium species. *Plant and Soil*, 134, 167–178.

Ma, J.F., Ryan, P.R., Delhaize, E. (2001). Aluminium tolerance in plants and the complexing role of organic acids. *Trends in Plant Science*, 6, 273–278.

Misson, L., Ponette, Q., André, F. (2001). Regional scale effects of base cation fertilization on Norway spruce and European beech stands situated on acid brown soils: soil and foliar chemistry. *Annales of Forest Science*, 58, 699–712.

Mrvić, V., Čakmak, D., Sikirić, B. Nikoski, M., Delič, D. Belanović, S., Beloica, J. (2012). Uticaj zakišeljavanja na sadržaj vodorastvornog aluminijuma u pseudoglejevima. *Ratarstvo i povrtarstvo*, 49(3), 257–262.

Sauerbeck, D., Lubben, S. (1991). Effects of municipal disposals on soils, soil organisms and plants. In: Berichte aus der ökologischen Forschung. Vol. 6. Edited by Forschungszentrum Julich, Julich: Zentralbibliotek, 1–32.

Sikirić, B. Mrvić, V., Stevanović, D., Maksimović, S, Stajković, O., Bogdanović D. (2009). The Effects of Calcification, Urea and Al Salts on Fe, Mn and Al Contents in the Soil and Raspberry Leaves. *Agrochimica*, 53, N.4.

Su, C. and Ewans, Lj. (1996): Soil solution chemistry and alfalfa response to CaCO₃ and MgCO₃ on an acid Gleysol. *Canadian Journal of Soil Science*, 796, 41–47.

Tributh, H., Boguslawski, V.E., Liers, V.A., Steffens, S. And Mengel, K. (1987): Effect of potassium removal by crops on transformation of illitic clay minerals. *Soil Science*, 143, 404–409.