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Studying the importance of soil organic matter: an educational proposal for secondary education

Estudiando la importancia de la materia orgánica del suelo: una propuesta educativa para educación secundaria

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Abstract

Although the importance of including in the curriculum of all educational levels issues related to soil science has been strongly highlighted, the fact is that the importance that the quality and availability of organic matter in the quality of soil has received very little attention when it comes to considering educational practices in classrooms. This paper brings an educational proposal for teaching the transcendence of organic matter in soil at secondary level. The learning unit presented is based on essential chromatography techniques and allows the qualitative study of soil organic matter. The ultimate purpose is to offer basic educational tools for reflection on the implication that soil has in order to maintain biodiversity and food production.

Key words: teaching methods, undergraduate education, soil science, K-12 education.

Resumen

Aunque la importancia de incluir en el plan de estudios de todos los niveles educativos cuestiones relacionadas con la ciencia del suelo ha sido fuertemente resaltada, el hecho es que la importancia de la calidad y la disponibilidad de la materia orgánica en el suelo han recibido muy poca atención cuando se consideraran las prácticas educativas en las aulas. Este documento aporta una propuesta educativa para la enseñanza de la trascendencia de la materia orgánica en el suelo en el nivel secundario. La unidad de aprendizaje presentada se basa en las técnicas esenciales de la cromatografía y permite el estudio cualitativo de la materia orgánica del suelo. El objetivo final es ofrecer herramientas educativas básicas para la reflexión sobre la implicación que tiene el suelo a la hora de mantener la biodiversidad y la producción de alimentos.

Palabras clave: métodos de enseñanza, pregrado, ciencia del suelo, educación secundaria.

INTRODUCTION

Soil is a complex, non-renewable and essential natural resource in the maintenance of ecosystems and it is also key to ensuring the food, energy and fiber supply to humans.

Soil organic matter comes from either the remains of living things which were once alive or their waste products in a natural environment. Once on the ground, organic matter undergoes a set of complex chemical transformations conducted by living beings in soil (Trevors, 1998)). Thanks to these chemical changes, organic matter gradually achieves a quasi-equilibrium state known as *humus* which can remain stable over time (Schmidt, Torn, Abiven, Dittmar, Guggenberger, Janssens et al. 2011, Tan, 2014).

What makes humus so important for plant life is that it is rich in humic and fulvic acids. These substances produce organo-mineral associations with ions such as Mg^{2+} , Ca^{2+} , Fe^{2+} y Fe^{3+} (Tang, Zeng, Gong, Liang, Xu, Zhang, et al., 2014) resulting in an increase in the availability of micronutrients to plants which is an essential feature of healthy and fertile soils.

However, secondary and high school level educational programs have paid little attention to this crucial factor closely tied to soil productivity (Bertha, & Leslie, 2002; Megonigal, Stauffer, Starrs, Pekarik, Drohan, & Havlin, 2010; Vila, Contreras, Fernández, Roscales, & Santamaría, 2001).

OBJECTIVE

On the basis of the above, this paper presents a practical proposal specially targeted for the laboratory of secondary education with the purpose of encouraging a vision of soil organic matter as a finite and vulnerable resource which is essential to sustain plant life, the environment and to the foodstuffs industry.

METHODS

The following is the teaching sequence proposed to achieve the previously highlighted objective. To this end, and as a form of an example, this paper presents a real study carried out with five soil samples.

First step: Sampling and sample preparation

The five soil samples analysed in this study were collected using a metal trowel to a depth of 10 cm.

First of al, the samples are left to air dry for three days on a white blank sheet of paper. Then, 150g of each soil sample is taken, without stones or plant debris and are sieved and ground with a mortar until a homogeneous powder is achieved. The final samples, duly sieved and ground, are stored in clearly labelled paper bags.

Second step: The impregnation of the stationary phase with light-sensitive substance

To continue with the experiment Whatman qualitative filter papers (grade 4) are required. In this case, 5 circular filters are to be used, one for each sample. With a pencil, two points will be marked on each filter, four and six centimetres respectively from the centre of the circle.

On another development, five small pieces of filter paper are cut (2cm x 2cm) and these filter pieces are rolled up to form small cylinders as a cannula or tiny tube. Finally, a hole is drilled into the centre of each filter and each of the previously created cannula is inserted perpendicularly through the holes in the centre of each filter.

The filter with the cannula lodged in the centre is placed on a Petri dish in which previously a 0.5% silver nitrate (AgNO₃) solution is poured (see photo 1).



Photo 1: The impregnation process of the filters with AgNO₃

The dissolution will rise by capillarity through the cannula, soaking into the filter paper. When the dissolution reaches the previously marked point (4 cm from the centre of the filter), the filter is removed from the Petri dish. Finally the cannulas are removed from the filters and these are left to dry. To this end, the filters are kept separately between sheets of paper and inside a dark box so that the silver cannot be reduced by light.

Third step: The extraction of organic matter

The procedure to extract the organic matter of the soil samples should be carried out as follows. Firstly, 5g of each of the soil sample previously sieved and ground are weighed inside a 100mL Erlenmeyer flask. Subsequently, 50mL of a 1% solution of sodium hydroxide (NaOH) should be added to the Erlenmeyer flask. Finally, the mixture is rocked gently for about 10 minutes and then left to stand for at least 12 hours so that the organic matter can be extracted.

Fourth step: Chromatography

After the extraction of the organic matter, 10mL of the dissolution contained in each of the Erlenmeyer flasks are collected with a syringe and poured into a plastic shallow container. After that, the container with the dissolution inside is placed in a Petri dish as illustration 2 shows.



Photo 2: A plastic shallow container with the dissolution

In this regard, it is important to avoid disturbing the mixture and also to use different syringes for each sample (or to flush with distilled water in the case of reusing the same syringe).

The dry filters which were previously impregnated with silver nitrate, are now placed on each of the containers and a new canicula made with a paper filter should be inserted vertically into the centre of each filter (see photo 3). It is very important to be sure that the central part of the filters is not touched by hand to avoid damaging the photosensitive substance.



Photo 3: The infiltration process of dissolution into the filters

In this way, the fluid that carries the dissolved organic matter soaks the filters by capillarity. At this point in time, the different compounds of the dissolution start to separate and one can see how some coloured stains start to become evident on the surface of the filters (see photo 4). The filter paper is taken off from the cap once the soaking area reaches the point of 6 cm from the centre of the filter.



Photo 4: The initial results of the chromatography process

The final step is to leave the filters to air dry for about 8 hours in a well lit place but avoiding direct sun light. The silver that the photosensitive substance has is reduced by light, which yields a chromatogram with clear colours and crisp lines. Photographic illustration 4 presents the results of the chromatography process, just before the drying period.

Fifth step: The qualitative assessment of the chromatography

In line with previous studies related to the use of radial chromatography to qualitatively assess the condition of the soil organic matter (Quintanilla, Yane, & Monge, 2013; Restrepo, & Pinheiro, 2011), the following criteria are proposed to be used to analyse the chromatograms:

- The first criterion: the colours that appear on the chromatogram. The presence of colours like brown, yellow and ochre are related to a greater amount of organic matter. However, grey, violet and black colours mean lower content.
- The second criterion: The presence or absence of a well-defined radial structure, made up of radial streaks. If this structure appears, instead of a dense, lumpy and blurred area, this feature indicates good availability of organic matter in the sample.
- The third criterion: The presence or absence of up to four different ring-like concentric areas on the chromatogram:
 - In the case of healthy soils, the inner area of the chromatogram often has a white to off-white or light cream colour. However, this area could appear dark or even black in the case of soils that have suffered a severe mechanization process and intensive exposure to plant protection products. If a pale white colour is very apparent in this zone, this usually means a significant use of organic fertilisers.
 - Above the inner area a zone linked to the mineral substrate in the sample can appear, and just above this, a ring-shaped zone which is related to the presence of organic matter.
 - Finally, an outer zone can appear which is linked to soil enzyme activity. The chromatogram of healthy soils usually displays undulating and wavy lines in this external area.

RESULTS

The first sample was collected from a cereal crop field near the municipality of Apodaka (Basque Country, Spain). Photo 5 shows details of the chromatography obtained with the sample of this soil.

This soil sample comes from a single-crop cultivation from which a high production is needed resulting in intensive farming and the utilization of chemical fertilizers, pesticides and others.

Concerning the chromatogram, a well-marked radial structure and, also, ring-like concentric areas are displayed (the second and third criteria). Grey, however, is the main colour with some minor areas displaying muted brown tones.



Photo 5: The chromatogram of the sample from a cereal crop field

The next sample was collected from a well-preserved holm-oak wood in Gorliz (Basque Country, Spain). The illustration 6 presents the chromatography achieved with the sample of this soil.

With regard to the soil characteristics, the sample comes from a zone of high environmental and scenic interest with soils rich in organic matter (Aguirre, Prieto, & Rodrigo, 2010).



Photo 6: The chromatogram of the soil from a holm-oak wood

The result of the chromatography displays brown and yellow colours and also ring-like concentric zones. However, the chromatogram shows an unclear radial structure.

Photo 7 shows the chromatogram of the sample from a wetland zone located in the outskirts of the city of Vitoria-Gasteiz (Basque Country, Spain). This wetland area displays a favourable conservation status (Aguado, Legarreta, & Miguel, 2013). However, it is worth noting that the sampling site is located in an area that has been classed as an environmentally vulnerable area (Antigüedad, Martínez-Santos, Martínez, Muñoz, Zabaleta, Uriarte, et al., 2010).



Photo 7: The chromatogram of the sample from a wetland soil

Regarding the chromatogram, it shows both a radial structure and ringlike concentric areas. The colours, however, are a blend of some areas with brown and yellow tones and others with grey and blue colours.

The next soil sample was collected in an ecological vegetable garden located in the town of Ozaeta (Basque Country, Spain). The illustration 8 shows the chromatography obtained. Concerning the characteristics of this land, the most notable features are that no chemical pesticides or fertilisers are used and the farm plot undergoes regular crop rotation.



Photo 8: The chromatogram of the soil from an ecological vegetable garden

Moreover, brown, yellow and white to off-white are the major colours on the chromatogram and radial structures and the ring-like concentric areas are clearly evident.

The fifth sample was collected from an urban garden in the municipality of Gorliz (Basque Country, Spain) and photograph 9 presents the result of the chromatography. Concerning the features of the soil, it should be noted that artificial fertilizers and plant protection products are usually used for garden maintenance. Furthermore, the ornamental grass is the predominant ground-cover in this resource and the grass is frequently mowed. However, the cuttings are usually collected which leads to soil impoverishment and to the necessity of using more fertilisers.

The chromatogram shows that the greyish shades are very relevant; besides, only three of the four ring-like areas appear and the radial structure is blurred and diffused.



Photo 9: The chromatogram of the soil from an urban garden

Table 1 shows the summary of the qualitative assessment of each of the soil samples examined above. Concerning this table, a plus mark means that the characteristic considered matches a pattern of positive assessment and, on the contrary, a negative mark points out that a certain aspect of the soil sample matches a pattern of negative valuation.

Table 1: A summary of the qualitative assessment of each of the soil samples studied							
Sample	Colours	Radial	Ring-like	Global			

Sample	Colours	Radial structure	Ring-like areas	Global assessment
Cereal crop field	greyish shades (-)	well-defined (+)	Yes (+)	(+)
Holm-oak wood	brown, yellow and white to off-white (+)	Vaguely defined (-)	Yes (+)	(+)
Wetland	greyish shades (-)	well-defined (+)	Yes (+)	(+)
Ecological vegetable garden	brown, yellow and white to off-white (+)	well-defined (+)	Yes (+)	(+++)
Urban garden	greyish shades (-)	Vaguely defined (-)	Only 3 zones(-)	()

DISCUSSION

The qualitative assessment of the chromatograms previously presented indicates that the sample from the urban garden has the poorest quality in terms of the availability of organic matter and of productive potential. This conclusion is coherent with the treatment that this resource has; that is to say, frequent mowing that removes plant debris and utilization of artificial fertilizers and plant protection products.

By contrast, the sample of the organic garden shows the highest quality and the greatest availability of organic matter. This finding is consistent with the non-use of chemical treatment in this resource and, also, with the planning of crop rotation and fallow periods. In this way, the transformation of organic matter in humus by living things in soil is favoured and this resource improves in terms of the availability of organic matter.

The chromatogram of the soil from a holm-oak wood points out that this sample is set at an intermediate level regarding the quality of organic matter. This is a significant fact, since the sample comes from a well-preserved natural environment. Even though this study cannot shed light on the reasons that may explain this finding, from an educational perspective it may be interesting to speculate about the role that the geological structure of soil plays in the formation of humus. In that regard, the subterranean drainage that characterises the calcareous bedrock of the sampling site (Aguirre et al., 2010) constrains the surface water availability which might affect the process of humus formation. This is consistent with the fact that the holm-oak wood, from where the sample was collected, shows a strikingly poor shrub and herbaceous layer.

CONCLUSIONS AND EDUCATIONAL IMPLICATIONS

The teaching sequence described in this paper proposes an educational tool to foster the secondary school students' knowledge concerning soil organic matter. The sequence places a particular emphasis on detailing a practical procedure to ensure that students can be actively involved in their learning process. In this regard it should be stressed that teachers' skills for designing practical activities and laboratory experiences are considered one of the most significant factors related to the improvement of science education (Wenglinsky, & Silverstein, 2007).

The teaching sequence allows students to emulate the actual laboratory activity carried out in the field of soil science. More specifically, a method for comparing the availability of organic matter that different soil samples have is detailed but by avoiding very technical, expensive or inaccessible methodologies.

This is a key point of the teaching sequence, since that, finding a feasible and practical procedure to address the topic of the role that organic matter has in the productive capacity of soils is not an easy issue in the confines of a secondary school classroom.

Moreover, comparing samples from soils subject to different uses (urban utilization, intensive farming, well-preserved natural environment, et cetera) allows students to consider how the availability of organic matter in soil is closely tied, not only to the environmental characteristics of the sampling site but, also to how this resource is used by human beings.

In this manner, it is believed that students might achieve the final objective that this teaching sequence pursues; that is to say, being aware

of the importance that soil preservation has for ecosystems, biodiversity, and for ensuring sustainable development.

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Educational implementations of experiments in Green mustard (*Brassica juncea l*) production with cow urine for horticulture learning

Aplicación educativa de los experimentos de producción de mostaza verde (*Brassica juncea l*) con orina de vaca en el aprendizaje de horticultura

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Resumen

Abstract

This study is to identify (1) whether the use cow urine affects the production of green mustard; (2) whether the model of this experiment can be implemented in horticulture learning process. This is an experimental study that uses the simple experimental design, posttest only control group. 90 sample plants were grouped into two groups. The experimental group was given cow urine which had been stored for 2 weeks while the control group was not given cow urine. The data obtained were in the form of production or wet weight of leaf mustard. The t-test analysis showed that there was significant difference between the production of leaf mustard that was fed with cow urine and the production of green mustard that was not fed with cow urine. The production of the plants were given cow urine. This experiment is very relevant to be implemented in horticulture learning since this experiment can increase creativity of the learners, is relatively low cost, takes only 42 days.

Key words: education, cow urine, production, green mustard, horticulture

Este estudio es para determinar: (1) si la orina de vaca influye en la producción de mostaza verde; (2) si el modelo de este experimento se puede implementar en proceso de aprendizaje de horticultura. Se trata de un estudio experimental que utiliza el diseño experimental simple y el control posterior a la prueba. Noventa (90) muestras de las plantas se dividieron en dos grupos. El grupo experimental fue tratado con orina de vaca que había sido almacenada durante 2 semanas, mientras que en el grupo de control no se aplicó la orina de vaca. Los datos obtenidos se colectaron a través del peso húmedo de hojas de mostaza. El análisis de t-test mostró que no había diferencia significativa entre la producción de hoja de mostaza que se alimenta con orina de vaca y la producción de la mostaza verde que no se alimenta con orina de los que no se los dio este componente. Este experimento es muy relevante para ser implementado en el aprendizaje horticultura ya que puede aumentar la creatividad de los alumnos, su costo es relativamente bajo y dura solo 42 dias.

Palabras clave: educación, horticultura, producción, mostaza verde, horticultura, orina de vaca