**Glyphosate and nutrient retention in preferential flow pathways**

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ABSTRACT. Riparian vegetation strips (RVS) reduce surface runoff volume and retain sediments, pesticides and nutrients that are transported across them from adjacent crop-field (CF). The ability of these strips to retain glyphosate has been demonstrated using experimental plots, but the spatial variability of that process is unknown. In this work, the influence of microtopography on the retention of glyphosate (and its major metabolite, AMPA), phosphorus and nitrogen was analyzed within a RVS of agricultural lanscapes. Retention levels inside and outside preferential flow pathways (PFP) were compared under presence and absence of a tree stratum. Soil glyphosate + AMPA concentration within PFP was 88-fold higher than outside. Phosphorus and nitrogen soil concentrations, clay and bulk density were also higher inside than outside the PFP. The tree stratum did not modify soil concentration of glyphosate + AMPA, phosphorus, nitrogen, clay content, nor the morphometry of the PFP. Bulk density and clay content recorded in the CF and PFP, in addition to the high glyphosate, phosphorus and nitrogen concentrations in PFP soil, are consistent with an hydraulic connection between the CF and the PFP. These results constrast with some conclusions obtained from experimental studies under uniform plots and emphasize the importance of taking into account the genesis and structure of PFP in the design, evaluation and management of the filtering function of RVS.

[Keywords: overland flow, runoff, riparian retention, riparian vegetation strips, ecosystem services of riparian vegetation strip]

**Resumen. Retención de glifosato y nutrientes en vías de flujo preferencial**. Las franjas de vegetación ribereña (RVS) reducen el volumen del flujo de escorrentía superficial y retienen los sedimentos, pesticidas y nutrientes que son transportados por ellos, desde campos de cultivo (CF) adyacentes. La capacidad de estas franjas para retener el glifosato se demostró utilizando parcelas experimentales, aunque se desconoce la variabilidad espacial de ese proceso. En este trabajo, se analizó la influencia de la microtopografía en la retención de glifosato (y su metabolito principal, AMPA), fósforo y nitrógeno dentro de las RVS de paisajes agropecuarios. Se compararon los niveles de retención dentro y fuera de las vías de flujo preferencial (PFP), en presencia y ausencia de un estrato arbóreo. La concentración de glifosato + AMPA en los suelos dentro de las PFP fue 88 veces mayor que fuera de la PFP. Las concentraciones de fósforo y nitrógeno, el contenido de arcilla y la densidad aparente, también fueron más altos dentro que fuera de las PFP. La presencia del estrato arbóreo no modificó las concentraciones de glifosato + AMPA, fósforo, nitrógeno, el contenido de arcilla como tampoco la morfometría de las PFP. La densidad aparente y el contenido de arcilla, registrados en los CF y en las PFP, junto con las concentraciones más altas de glifosato, fósforo y nitrógeno en los suelos de las PFP, son consistentes con una conexión hidráulica entre los CF y las PFP. Estos resultados contrastan con algunas conclusiones obtenidas a partir de estudios experimentales en parcelas uniformes y ponen en evidencia la importancia de tomar en cuenta génesis y estructura de las PFP en el diseño, evaluación y manejo de la función de filtrado de las RVS.

[Palabras clave: flujo superficial, escorrentía, retención ribereña, franjas de vegetación ribereña, servicios ecosistémicos de las franjas de vegetación ribereña]

INTRODUCTION

Current agricultural production systems have been intensified and transformed into net consumers of external inputs. Among them are pesticides, phosphorus and nitrogen, whose surplus remains in the soil matrix (Okada et al. 2017), with the consequent risk of losses through runoff to surface and groundwater (Kronvang et al. 2012).

Riparian vegetation strips (RVS) can play an important role in the maintenance of aquatic environments and water quality in agricultural basins through the retention of nutrients (e.g. Mayer et al. 2007; Hoffmann et al. 2009; Ranalli and Macallady 2010) and pesticides (Syversen 2003; Syversen and Bechmann 2004). The retention function of RVS has a renewed interest for Argentina, where the utilization of both fertilizers and pesticides has being dramatically increased throughout the last decades (Orué et al. 2007; Sasal et al. 2010; Giaccio 2017) and where particular concern exists there ir a particular concern about the overuse of glyphosate (Aparicio et al. 2015). Glyphosate retention in RVS has been reported by Syversen and Bechmann (2004) and the influence of riparian vegetation structure in the retention of nutrients and glyphosate was analyzed by Giaccio et al. (2016). They found that grassy RVS had a higher glyphosate retention capacity than RVS with trees, while vegetation structure had no effect on phosphorus and nitrogen retention.

Although many authors assume that the retention capacity is uniform throughout the channels of RVS, others show that runoff converges and diverges in different places, due to micro-topographic and edaphic differences (Dillaha et al. 1989; Sheppard et al. 2006; Hösl et al. 2012). This heterogeneity leads to a preferential flow pathway (PFP), which is probably related to the underlying cause of an heterogeneous capacity of pollutant retention within the RVS (Figure 1).

By interpreting PFP as open channels, the capacity to conduct the surface water flow can be quantified by the hydraulic radius (*Rh*) (Wobus et al. 2006), and their impact could be related to the hydraulic connection between the CF (source of pollutants) and the water courses where it discharges (Kouwen and Li 1980). Pollutant retention within the PFP may be also related to the surface roughness, which reduces the speed of runoff flow (Leeds-Harrison et al. 1999), the volume of surface runoff and, consequently, the detachment and transport of soil sediments (Cogo et al. 1983; Amoah et al. 2013). In this sense, Burwell and Larson (1969) demonstrated a highly positive correlation between soil infiltration capacity and rugosity.

Neglecting this retention heterogeneity in RVS leads to wrong assessments and then to inappropriate environmental policies and/or wrong management decisions. Therefore, the objective of the current article is to provide evidence of the magnitude and relevance of the heterogeneity of retention capacity of RVS. We hypothesize that: a) the retention of glyphosate, and its metabolite AMPA, phosphorus and nitrogen is not spatially uniform in RVS, and that can be detected areas of PFP where the retention is greater than in other areas, and b) there are hydraulic connections between adjacent CF and PFP where edaphic and hydraulic properties of PFP affecting those connections varyiny between PFP with or without trees.

MATERIALS AND METHODS

*Study area and sampling design*

The Pampas ecoregion is the most important grassland ecosystem of Argentina, comprising a surface of approximately 540,000 km2. It has a relatively flat terrain with a gentle slope towards the Atlantic Ocean and soils suitable for crop production and cow-calf operation. The Austral Pampas is the most southern portion of this ecoregion and most of its area is devoted to annual crops (Soriano et al. 1991). The fluvial system is well defined and the area shows an exoreic basin with slow course meandering streams, low gradient riverbeds, silty or clay bottom and abundant organic detritus (Ringuelet 1962).

On this region, four sampling sites were selected in Azul, Tandil and Balcarce departments in order to cover a wide geographic area, taking into account their accessibility, similar slopes and soil textures, and presence of the most common vegetation, i.e. grassy vegetation dominated by the tall fescue, *Festuca arundinacea* Schreb., with ot without a arboreal strata composed by willow, *Salix fragilis* L. (Giaccio et al. 2017). Geographical coordinates of the sampling sites are shown in Table 1 and their geographical locations are shown in Figure 2.

In the four selected sites, sampling sites were located in "Del Azul", "La Pastora", "San Felipe" and "Napaleofú" streams on May 18, 2012 and August 24, 2012, there were significant floods caused by heavy rains (120 to 180 mm in 24 hours, Cazenave 2012). These periodic phenomena of short duration generated overflow of streams and water contributions by superficial flows which were utilized for detecting and selecting the most representative PFP (Figure 3).

In each of the four sampling sites (Figure 4), five independent sampling areas were defined: CF, those outside of PFP with an arboreal stratum (PFPOT), outside of PFP without arboreal stratum (PFPO), inside of PFP with an arboreal stratum (PFPIT), and inside of PFP without arboreal stratum (PFPI). The relative area of PFP within the RVS was less than 10%, both in presence or abscense of trees.

*Soil sampling*

Composite soil samples were taken within each sampling plot between November 23rd and 26th, 2015. Each composite sample consisted of 20 cilindrical sub-samples of 2.5 cm diameter and 10 cm long for the analysis of nutrients and glyphosate concentration, and three additional subsamples of 5 cm diameter and 5 cm long for bulk density. The final sampling design was as follows: at least ten sampling positions were established on crop-field (CF) and RVS, each one separated by a distance of 10 m along sampling lines. Samples collected on inside of the PFP were called PFPI, while those obtained on the RVS but outside of PFP were named PFPo (Fig. 5).

*Soil glyphosate analysis*

Glyphosate and AMPA concentrations were determined by liquid chromatography coupled to a tandem mass spectrometer (LC MS/MS), the limit of detection (LD) was 5 μg/Kg for AMPA and glyphosate, and the limit of quantification (LQ) was 10 μg/Kg (Aparicio et al. 2013).

Soil samples were thoroughly homogenized and refrigerated at 4 °C until their analysis.

*Soil chemical analysis*

Soil samples were taken for chemical analysis: available phosphorus (*Pav*) by Bray and Kurtz method Nº 1 (1945); total phosphorus (*Pt*) (Sommers and Nelson 1972); nitrate (NO3-) using the colorimetric technique of fenol disulfonic acid (Bremner and Keeney 1965); total nitrogen (*Nt*) by Kjeldahl semimicro method (Bremner and Mulvaney 1982) and pH was measured with a pH meter (Orion Expandable Ion Analyzer EA 940).

*Physical and micro-topographic characterization*

Bulk density was measured by the cylinder method (Blake and Hartge 1986) and soil texture was determined by the pipette method according to Robinson (Soil Conservation Service 1972).

Surface microtopography was characterized by two morphometric descriptors: *Rh* and roughness. The *Rh* determinations were carried out to characterize the profile of the PFP in relation to the soil surface with or without trees. On the other hand, chain roughness (*Cr*) determinations were made in the RVS and PFP, both with and without trees.

A vertical needle frame was used to determine *Rh* (Allmaras et al. 1966). The choice of this method was based on its simplicity, reliability and low cost (García Moreno et al. 2008b; Moreno et al. 2008). Six measurements were made within each PFP, locating the frame parallel to the stream channel and along a transect perpendicular to it. Within each transect, the frame was located at variable distances trying to maximize the micro-topographic variability of the site (the use of fixed distances can cause loss of information). Considering a triangle with rounded bottom as an approximation to sections of natural channels of small and medium size, the *Rh* coefficient is calculated following Chow (1994) (Equation 1), as

*Rh = A / P* (1)

where *A* is the wetted area, defined as the cross-sectional area of the flow, perpendicular to the flow direction, expressed in square meters, and *P* is the wetted perimeter, defined as the surface of the channel bottom and sides in direct contact with the aqueous body, expressed in meters.

Roughness was estimated using the chain method or chain roughness (Thomsen et al. 2015) was used to calculate the *Cr* index, as a measure of the roughness (Saleh 1993). A chain of 1.29 m of length was randomly placed within the sampling areas. Length measurements between the chain extremes were registered at four times by plot.

Since we were interested in the roughness due to soil microtopography plus vegetation we did not remove the vegetation cover and the chain was carefully placed over it. The ratio between the chain lengths (L1) over the Euclidean distance between its extremes (L2) was used to calculate the Cr index, using Equation 2 (Saleh 1993).

*Cr = 100 (1 - L2 / L1)* (2)

*Statistical analysis*

The results were expressed as the averages of four replicates (streams) and tested for normality, variance homogeneity, independence and block-treatment additivity. To test for the first hypothesis, the physical-chemical variables of the studied soils were analyzed by means of a one-way analysis of variance (ANOVA) following a randomized complete block design with four replicates. Two factors were considered as classification variables: 1) presence or absence of arboreal stratum, and 2) microtopographic position (inside or outside of PFP). The second hypothesis was tested using one-way analysis of variance (ANOVA) for a block design (streams) and five treatments: CF, PFPOT, PFPO, PFPIT and PFPI. Variables showing significant differences at a 5% probability level were subjected to multiple comparison analysis using the Tukey test. Statistical analyses were performed using the R-Commander package (Fox, 2005) software (R Core Team, 2016).

RESULTS AND DISCUSSION

*Retention in preferential flow pathways*

Glyphosate and AMPA concentration was 88 times higher in the PFP with or without trees (PFPI and PFPIT) than outside (PFPOT and PFPO). A significant interaction between presence or absence of an arboreal stratum and microtopographic position was detected, where glyphosate and AMPA concentration was higher in the PFP without trees (PFPI) than in the PFP with trees (PFPIT) (Figure 6). Glyphosate concentrations within PFP were similar to those found in uniform RVS plots by Syversen (2003) and Syversen and Bechmann (2004).

Available and total phosphorus and nitrate concentrations were higher in the PFP than outside, regardless of the presence or absence of trees (Figures 7A, 7B, 7C). While the differences in total nitrogen were not significant among treatments (PFPOT: 341, PFPO: 335.75, PFPIT: 454 and PFPI: 355.75, respectively).

The high nutrient content inside of the PFP not only reflects a high runoff flow, but also a great nutrient retention which agrees with similar studies (e.g. Suescún et al. 2017). Alternatively, riparian soils act as a sink or source of phosphorus to the overlaying water due to phosphorus sorption-desorption processes (Bai et al. 2017).

These results suggest that even in regions of very low slope, hydraulic connectivity between CF and surface water bodies is favored by PFP (Taboada et al. 2009), where part of sediments, phosphorus and pesticides carried by runoff are retained (Sheppard et al. 2006; Zaimes et al. 2008).

Due to its high solubility in water, nitrate is easily transported by leaching to groundwater (Haag and Kaupenjohann 2001). However, the high concentration of nitrate recorded inside of the PFP suggests that when surface runoff occurs, nitrate is not only horizontally transported through the PFP, but also adsorbed within them (Oenema and Roest 1998; Hatch et al. 2002; Roberts et al. 2012). Another possibility could be that the soil of the RVS is saturated due to a close to the surface water table. In this case the measured nitrate would correspond to the soil solution. Therefore, glyphosate, phosphorus and nitrate content in the PFP depend on a dynamic balance among the input, retention efficiency and removal rates. The low topographic position of RVS in the landscapes, and the presence of the water table at shallow depth can remove or import part of these retained nitrate through mass flow (Haag and Kaupenjohann 2001; Kuglerová et al. 2014). The magnitude of these losses depends on the amount of nitrate present in the soil and the volume of drained water (Vinten and Smith 1993).

The great retention within PFP is due to the fact that the glyphosate molecules, as well as those of phosphorus, present a high affinity to adsorb superficially to clay particles (Carriquiriborde 2010), which are detached from the adjacent soils by erosive effects, transported by runoff and deposited in the PFP (Welten 2000; Carriquiriborde 2010). In addition, clay is the sediment component that is most retained in riparian soils (Magette et al. 1989; Lyons et al. 2000; Ghadiri et al. 2001; Giaccio et al. 2016). Likewise, glyphosate has high solubility in water (Mayer et al. 2006) that favors its transport by runoff.

*Inside vs. outside PFP conditions*

Both the bulk density and clay content are higher in the CF and PFP than outside the PFP, regardless of the presence of a tree stratum (Figures 8A, 8B), suggesting a higher hydraulic connection of CF with PFP than CF with the rest of the RVS. The lower values ​​of bulk density outside PFP than in the CF agree with similar studies which probably ignored the PFP assuming that RVSs are homogeneous (e.g. Stutter and Richards 2012). The relatively high values of bulk density in the PFP could be associated to trampling by livestock (Hairsine et al. 2001) and deposition of clay carried by runoff from CF within the macropores, which, in turn, would promote reductions in the infiltration rates (Jones 1987; Chappell and Ternan 1992), increasing the surface runoff within PFP (O'Connell et al. 2007; Magner et al. 2008).

The presence of contrasting vegetation did not modify the *Rh* of the PFP (0.01 and 0.02 for PFP with and without trees, respectively). The soil surface roughness increases with grass cover and that was highest when there were no trees, both inside and outside the PFP (Dillaha et al. 1989; Orué 2008). Soil surface roughness was 1.2 times higher outside the PFP than inside it, and in turn, 1.5 times higher outside the PFP without trees than outside the PFP with trees, as revealed by the additive effects among PFP factors and presence or absence of trees (Figure 9).

The current results highlight the need to evaluate previous conclusions based on uniform experimental plots in RVS with caution and the current work also shows the relevance of taking into account the genesis and structure of superficial PFP in the design, evaluation and management of RVS. Therefore, in agreement with other studies focused on non-uniform RVS, the presence of PFP proved to be much more important as a predictor of their retention capacity than the type of vegetation (Dillaha et al. 1989; Sheppard et al. 2006; Hösl et al. 2012).

In conclusion, glyphosate and AMPA, available and total phosphorus and nitrate in RVS were found more retained (as reflected by soil content) inside than outside of the PFP and presence and functionality of PFP was put in evidence. Therefore, due to higher values ​​of bulk density and clays in the CF and inside PFP than outside of the PFP, as well as by the higher retention values inside than outside them, an active hydraulic connection exists between the PFP and the CF. In presence of PFP, vegetation characteristic shows only a minor relevance to retention capacity. In contrast to previous results (Kouwen and Li 1980), micro-topographic and texture differences due to presence or absence of trees seemed to be not enough to modify the retention levels in most of the cases. This could be explained by a relatively low accumulation of litter in the undergrowth of *Salix sp*., which does not influence the ability to flow and reduce the speed of runoff flows.

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**Tables**

Table 1. Location of selected sampling sites.

Tabla 1. Ubicación de los sitios de muestreo seleccionados.

|  |  |  |  |
| --- | --- | --- | --- |
| Site | Stream | Latitude | Longitude |
| 1 | Del Azul | S 36° 50’ 50.3” | W 59° 54’ 03. 7” |
| 2 | La Pastora | S 37° 4’ 55.63” | W 59° 32’ 12.39” |
| 3 | San Felipe | S 37° 26’ 47.3” | W 58° 56’ 31.0” |
| 4 | Napaleofú | S 37° 33’ 24.0” | W 58° 47’ 32.4” |

**Figures**

Figure 1. Preferential flow pathways in riparian vegetation strips.

Figura 1. Vía de flujo preferencial en franja de vegetación ribereña.

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Figure 2. Location of the sampling sites (black dots) on Southern Pampa (Argentina): (A) Del Azul, (B) La Pastora, (C) San Felipe and (D) Napaleofú streams.

Figura 2. Ubicación de los sitios de muestreo (puntos negros) en la Pampa Austral de Argentina: en arroyos (A) Del Azul, (B) La Pastora, (C) San Felipe y (D) Napaleofú.

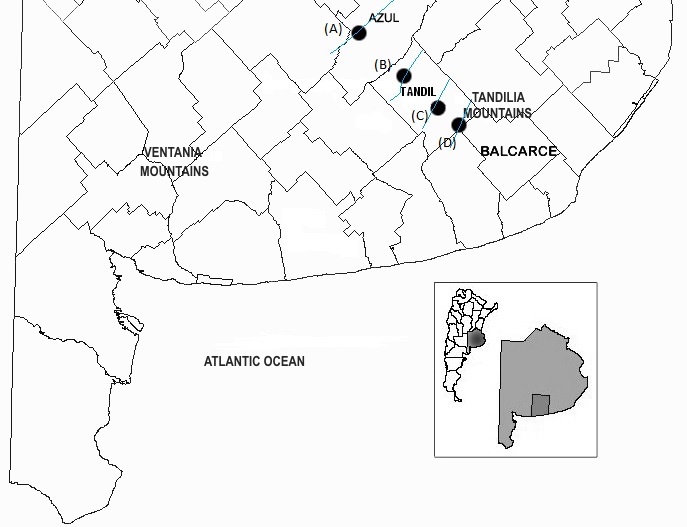
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Figure 3. Preferential flow pathways.

Figura 3. Vía de flujo preferencial.

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Figure 4. Riparian vegetation strips with and without trees and their preferential flow pathways in Del Azul (A), La Pastora (B), San Felipe (C) and Napaleofú (D) streams. Images of the GeoEye-1 satellite of 7/3/2013 provided by Google Earth Plus.

Figura 4. Franjas de vegetación ribereña con y sin árboles y sus vías de flujos preferenciales en arroyos Del Azul (A), La Pastora (B), San Felipe (C) y Napaleofú (D). Imágenes del satélite GeoEye-1 del 03/07/2013 provistas por Google Earth Plus.

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Figure 5. Spatial distribution of soil samples (X) in crop-field (orange area) and riparian vegetation strips (green area): inside and outside of preferential flow paths (PFPI and PFPO, respectively). Adapted from Sheppard et al. (2006).

Figura 5. Distribución espacial de muestras de suelo (X) en campos de cultivo (área naranja) y franjas de vegetación ribereña (área verde): dentro y fuera de las vias de flujo preferencial (PFPI y PFPO, respectivamente). Adaptado de Sheppard et al. (2006).

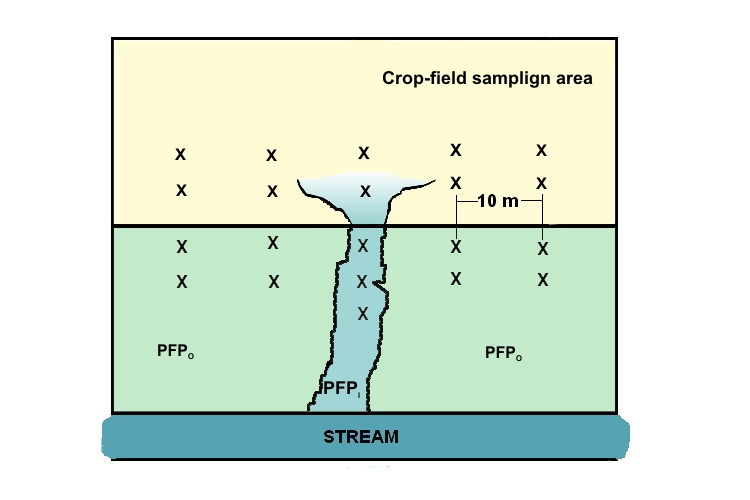
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Figure 6. Glyphosate and AMPA concentration in soil samples from outside PFP with and without an arboreal stratum (PFPOT and PFPO, respectively) and inside PFP with and without an arboreal stratum (PFPIT and PFPI, respectively). Vertical bars represent standard deviation of the mean and different letters indicate significant differences among means (p ≤ 0.05).

Figura 6. Concentración de glifosato y AMPA en muestras de suelo fuera de las PFP con y sin un estrato arbóreo (PFPOT y PFPO, respectivamente) y dentro de las PFP con y sin estrato arbóreo (PFPIT y PFPI, respectivamente). Las barras verticales representan la desviación estándar de la media y las letras diferentes indican diferencias significativas entre las medias (p ≤ 0.05).

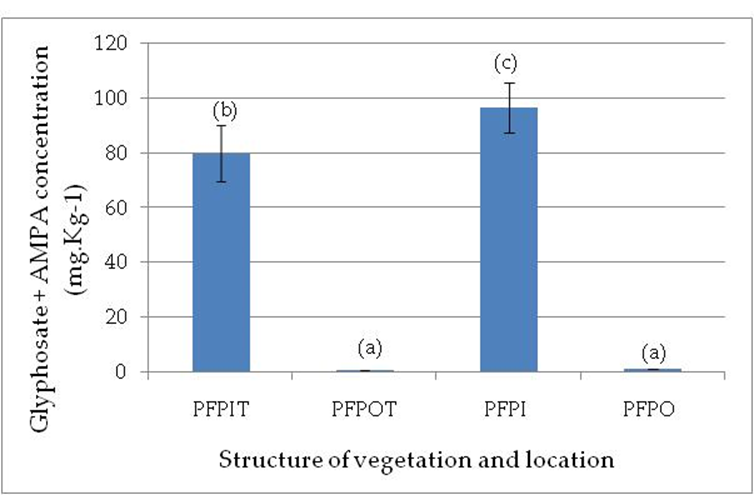


Figure 7. Available phosphorus (A), total phosphorus (B) and nitrate (C) concentrations in sample soils from outside PFP with and without an arboreal stratum (PFPOT and PFPO, respectively) and inside PFP with and without an arboreal stratum (PFPIT and PFPI, respectively). Vertical bars represent standard deviation of the mean and different letters indicate significant differences among means (p ≤ 0.05).

Figura 7. Concentración de fósforo disponible (A), fósforo total (B) y nitratos (C) en muestras de suelos fuera de las PFP con y sin un estrato arbóreo (PFPOT y PFPO, respectivamente) y dentro de las PFP con y sin un estrato arbóreo (PFPIT y PFPI, respectivamente). Las barras verticales representan la desviación estándar de la media y las letras diferentes indican diferencias significativas entre las medias (p ≤ 0.05).

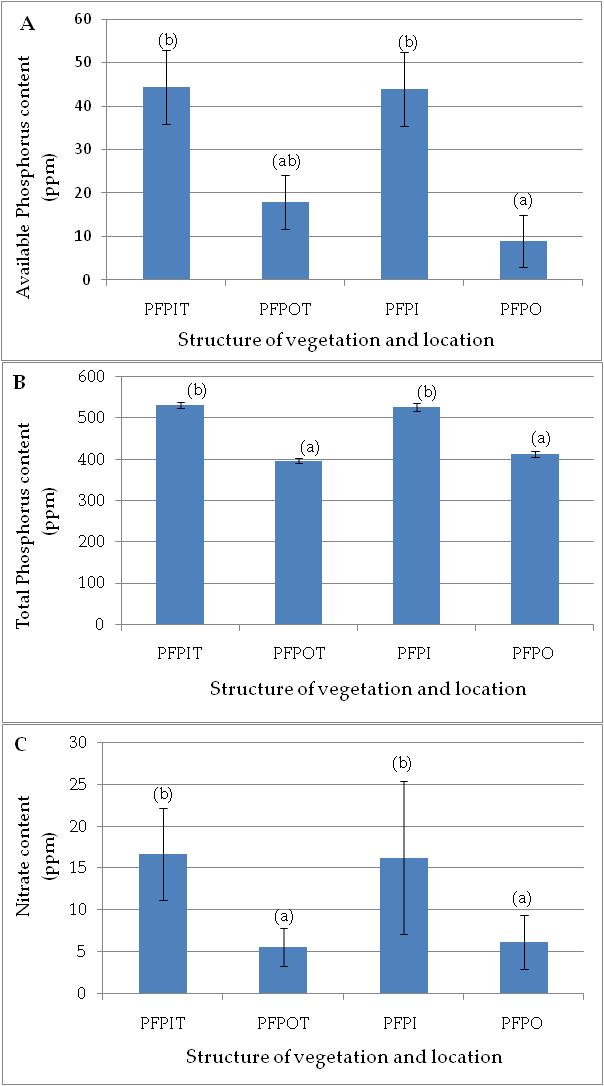


Figure 8. Comparison of bulk density (A) and clay content (B) of soil samples of the crop-field (CF) adjacent and outside PFP with and without an arboreal stratum (PFPOT and PFPO, respectively) and inside PFP with and without an arboreal stratum (PFPIT and PFPI, respectively). Vertical bars represent standard deviation of the mean and different letters indicate significant differences among means (p ≤ 0.05).

Figura 8. Comparación de la densidad aparente (A) y del contenido de arcilla (B), de las muestras de suelos de campos de cultivo (CF) adyacentes, fuera de las PFP con y sin un estrato arbóreo (PFPOT y PFPO, respectivamente) y dentro de las PFP con y sin un estrato arbóreo (PFPIT y PFPI, respectivamente). Las barras verticales representan la desviación estándar de la media y las letras diferentes indican diferencias significativas entre las medias (p ≤ 0.05).

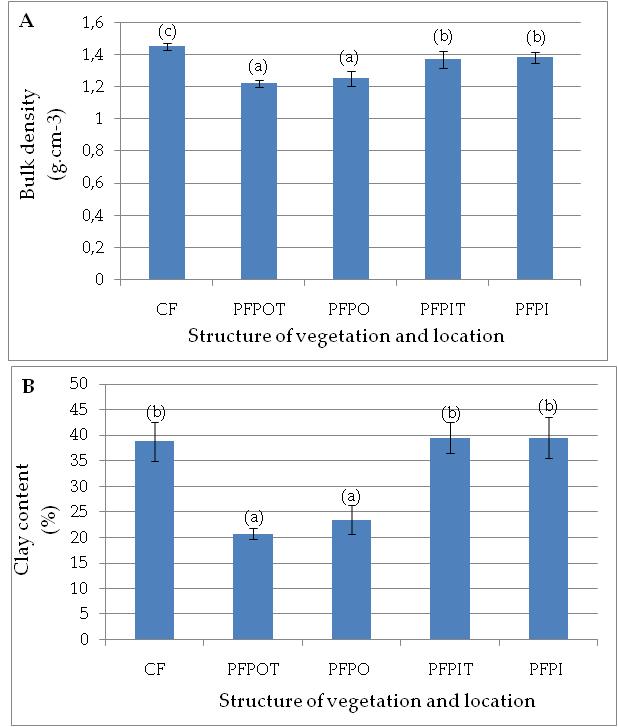


Figure 9. Comparison of soil surface roughness measured on outside PFP with and without an arboreal stratum (PFPOT and PFPO, respectively) and inside PFP with and without an arboreal stratum (PFPIT and PFPI, respectively). Vertical bars represent standard deviation of the mean and different letters indicate significant differences among means (p ≤ 0.05).

Figura 9. Comparación de la rugosidad de la superficie del suelo medida fuera de las PFP con y sin un estrato arbóreo (PFPOT y PFPO, respectivamente) y dentro de las PFP con y sin un estrato arbóreo (PFPIT y PFPI, respectivamente). Las barras verticales representan la desviación estándar de la media y las letras diferentes indican diferencias significativas entre las medias (p ≤ 0.05).

