

Sediment loss in semiarid small watershed due to the land use¹

Produção de sedimentos em microbacias hidrográficas semiáridas sobre manejos diferenciados

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ABSTRACT - The aim of this study was to evaluate and compare the sedimentological behavior in two small rural watersheds in the semiarid Northeast of Brazil, examining the influence of human activity on the sediment yields. The studied area is sited in the Alto Jaguaribe basin, more precisely in the Iguatu County, Ceará State. The experimental area was composed of two small watersheds denominated B1 and B2. In watershed B1 a treatment (thinning) was applied, eliminating the plant species with diameters lower than 10 cm. The results showed that the Caatinga clearing practice did have an influence in changing the sediment yield during the first events. It was also found that the magnitude of previous events contributed to an increase in the sediment yields by the subsequent events as a consequence of the sediment deposit in the drainage network. The accumulated sediment yields reached at the end of the 2009 rainfall season values of 1.45 and 1.39 tons ha⁻¹ year⁻¹ for B1 and B2, respectively, with no significant difference at 5%. It was concluded that, even when the effect of treatment on the sediment yields at the beginning of the rainy season is measured, the total sediment yields was not changed by the adoption of clearing. Therefore, it is a management system that can be employed in the land use at semiarid regions.

Key words: Caatinga. Soil degradation. Soil erosion. Ephemeral creek.

RESUMO - O objetivo central deste trabalho foi avaliar e comparar o comportamento sedimentológico em pequenas bacias rurais no semiárido nordestino, verificando a influência da ação antrópica sobre a produção de sedimentos. O estudo de caso foi conduzido em duas microbacias adjacentes e com uso da terra distintos. Estas estão localizadas no Bioma Caatinga, no semiárido do nordeste do Brasil. Em uma microbacia (B1) foi aplicado um tratamento (raleamento), eliminando-se as espécies vegetais com diâmetro inferior a 10 cm. A segunda microbacia experimental (2) foi mantida com sua cobertura vegetal original, que não é explorada há 30 anos. Os resultados revelaram que a prática de raleamento da Caatinga teve influência na alteração da produção de sedimentos durante os primeiros eventos. Verificou-se também que a magnitude dos eventos anteriores contribuiu para aumento na produção de sedimentos pelos eventos subsequentes em consequência da deposição de sedimentos na rede de drenagem. A produção acumulada de sedimentos atingiu ao final do período chuvoso de 2009 valores de 1,45 e 1,39 ton ha⁻¹ ano⁻¹ para as microbacias B1 e B2, respectivamente, não apresentando diferença significativa ao nível de 5%. Conclui-se que, mesmo sendo constatado o efeito do tratamento sobre a produção de sedimentos no início da estação chuvosa, a produção total de sedimentos não foi alterada pela adoção do raleamento. Portanto, o mesmo é um manejo que pode ser empregado no uso da terra de regiões semiáridas.

Palavras-chave: Caatinga. Solos-degradação. Solos-erosão. Cursos efêmeros.

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INTRODUCTION

Semiarid regions cover approximately one third of the earth's surface and approximately 20% of the world's population lives in them (GAISER *et al.*, 2003). These regions are very fragile and are characterized by a high spatial and temporal variability of rainfall depth (RODRIGUES *et al.*, 2008). The variability of the pluvial regime in these regions associated with man's intervention in land and water usage may change them, bringing about a new support ability from these resources. As a result of this problem, the improper management of the basins has led to serious socioeconomic and environmental consequences, such as erosion in agricultural areas, silting and a reduction in the hydraulic capacity of downstream reservoirs (ALBUQUERQUE *et al.*, 2002; CANTÓN *et al.*, 2001; MAMEDE, 2008; MEDEIROS *et al.*, 2010; THOMAZ, 2009). The semiarid regions of the Brazilian Northeast, where Caatinga vegetation prevails, experience a significant variation in precipitation indices and the soils are normally very shallow, making them vulnerable to erosive processes. In several cases, depending on the distribution and intensity of the rains, soil losses may extend beyond the tolerable limits, which are around 2.5 to 5 ton ha⁻¹ year⁻¹ for shallow soils according to the *Food and Agriculture Organization* (FOOD AGRICULTURE ORGANIZATION, 1965).

In addition to the problems mentioned, deforestation is a common practice in these regions as a consequence of demographic pressures induced by a growing demand for agricultural and forestry products. Clearing the land is used as a way to achieve useable areas for agricultural and livestock production. Indiscriminate deforestation in order to create new farms, together with the removal of wood for profit (construction, firewood, charcoal etc.) and the successive burns with inadequate

soil management, has combined with prolonged droughts to compromise the fragile Caatinga equilibrium. The combination of these activities often results in permanent changes in hydrosedimentological processes (AGUIAR *et al.*, 2006; BERTOL *et al.*, 2006; SOUGNEZ; VAN WEBEMAEL; VANACKER, 2010).

Significant effort has been made in an attempt to understand the behavior and/or changes in the sediment yield process in the small basins. Despite there having been some studies conducted in semiarid regions on the changes in the pattern of sedimentological responses, the research needed to have been implemented in such a way as to generate information at the ephemeral small watershed scale, primarily investigating the influence of man on the alteration of natural processes (erosion, superficial runoff, maximum outflows, infiltration, etc.) (BARTLEY *et al.*, 2006; GARFUR *et al.*, 2003; GARCIA-RUIZ *et al.*, 2008; SANTOS *et al.*, 2011).

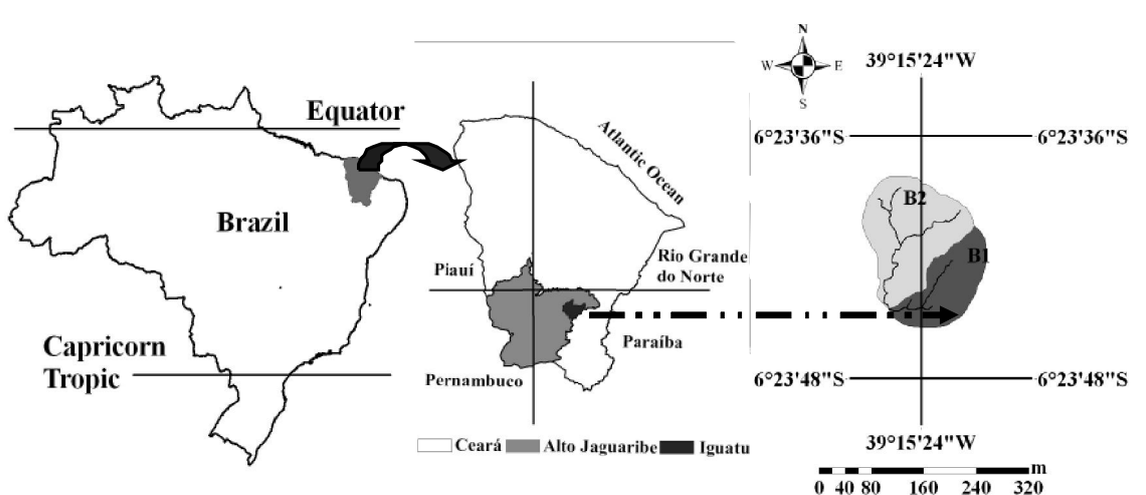
The challenges in studies of hydrosedimentological processes are related to the generation of consistent qualitative and quantitative information that can accurately describe these processes. In this setting, the objective of this study was to evaluate and compare the sediment yields on a mayfly small watershed scale, seeking to identify the influence of man's activities on the change in the production of this resource.

MATERIALS AND METHODS

Description of the studied location

The studied area is located in the Alto Jaguaribe basin, more precisely in the Iguatu County, in the South Central region of Ceará State, Brazil, between the geographic coordinates 6°23'42" to 6°23'47" S and 39°15'24" to 39°15'29" W (Figure 1).

Figure 1 - Location of the small watersheds in the state of Ceará, Brazil



The soil of the watershed is classified as a typical deep-black, Carbonate Vertisol, following the Brazilian Soil Classification System (EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA, 2006). Its profile is flat and smoothly wavy from an intense erosive process in clay soils, with type 2:1 clay, from the Montmorillonite group. Then, these soils have the potential to shrink and swell, especially in climate regions that have distinct wet and dry seasons. During

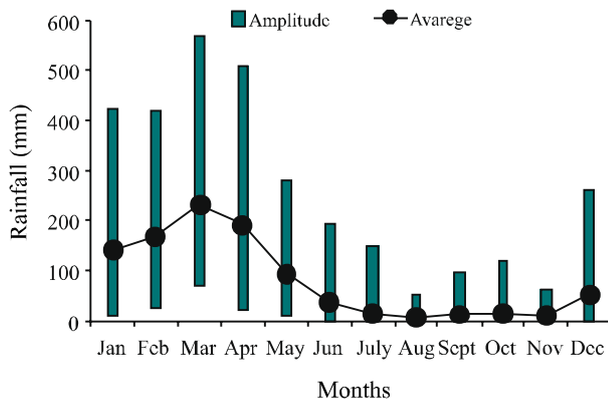
dry season, these soils have large cracks on the surface and in the wet season the cracks disappear (Figure 2).

The climate is classified as hot semiarid climate (BSw'h'), with maximum rainfall in autumn, and the average monthly temperature is always above 18 °C. The annual average of rainfall is 970 ± 316 mm, characterized by a high seasonal variability. The pluviometric precipitation exhibited an unimodal distribution with the maximum rainfall recorded in the months of January to May (Figure 3).

Figure 2 - Soils with cracks during the dry season (a) and sediment deposition in the main channel (b)



Figure 3 - The monthly rainfall data set at the Iguatu station, CE. The vertical bars represent the monthly standard deviation for the 35 years data set (1973-2008)



Experimental small watersheds

The experimental area comprised two small watershed named B1 and B2, located near one another, with evaluation areas no larger than 3 hectares that were surrounded and equipped and intended for sedimentological studies under natural rain conditions. The average slope

of the studied watersheds was 8.7 for B1 and 10.6% for B2, and the water ways are of the first and second order for B1 and B2, respectively and belong to the ephemeral hydrologic regime. Based on flora samples from the small watersheds, the structure of the vegetal coverage found in the area is formed primarily by herbaceous vegetal species, like *Hyptis sauaviolens* (L.) point (Bambural) and *Hyptis* sp. (minty); followed by a lesser proportion of characteristically shrubby and arboreal vegetal species like *Aspidosperma pyrifolium* Mart (Pereiro) (ALVES, 2008). To identify the effect human activity on the hydrosedimentological process, small watershed B1 was cleared, a practice widely implemented by small farmers in the Brazilian semiarid region to increase the biomass of herbaceous extract and provide a greater availability of feed for herds of sheep, goats or cattle (ARAÚJO FILHO *et al.*, 2002). This treatment was applied with the intention of gauging the influence of the practice of clearing in the Caatinga, on the hydrosedimentological response in small rural basins. The vegetal species with a diameter of equal or greater than 10 cm and herbaceous species were kept in the area. The cut material whose diameter was less than 5 cm (branch tips and twigs) was left on the top of the soil (Figure 4a) to reduce the erosive effect of the rain (impact of the rain drops and surface runoff).

Experimental small watershed B2 was kept unchanged, therefore representing natural conditions for small rural basins in the semiarid Northeast (Figure 4b). The morphometric and soil characteristics of B1 and B2 are presented in Table 1.

The data employed in this investigation include the wet season in the 2009 hydrological year (January to May).

Both watersheds were equipped with Parshall weir set with automatic limnigraph and pluviographs with a resolution of 0.254 mm. All the hydroclimatological data were collected via a data collection platform (PCD) installed in each watershed and programmed to gather data every five minutes. The sedimentological data were collected through automatic collectors of stream sediments, with 100 mL bottles

Figure 4 - (a) watershed B1 after clearing treatment (November 2008); (b) details of the vegetal coverage in watershed B2 during dry season (November, 2008)



Table 1 - Characteristics of experimental small watershed B1 and B2

Characteristics	Watersheds		Units
	B1 Caatinga cleared	B2 Caatinga natural	
Morphometrics			
Basin area (Ab)	1.1	2.1	ha
Perimeter (P)	478.3	594.50	m
Main course length	147.2	252.1	m
Basin length	188.2	204.4	m
Basin slope	8.7	10.6	%
Soil and vegetal coverage			
Tree coverage	17	49	%
Herbaceous coverage	100	70	%
Hydraulic conductivity (0-30 cm)	0.1	0.2	mm h ⁻¹
Hydraulic conductivity (30-60 cm)	0.1	nda	mm h ⁻¹
Time of concentration (tc)	0.57	0.68	(h)
Fine Sand + Heavy Sand	43.0	45.0	%
Silt	46.0	45.1	%
Clay	11	10	%
Organic Matter	2.0	2.6	%
Textural Class		Loam	

continuação tabela 1

0-5 cm			
Soil density	1.65	1.29	g cm ⁻³
Microporosity	40.03	46.04	%
Macroporosity	12.58	12.48	%
Total Porosity	52.61	58.52	%
5-15 cm			
Soil density	1.38	1.50	g cm ⁻³
Microporosity	36.72	50.88	%
Macroporosity	11.55	7.14	%
Total Porosity	48.27	58.01	%

nda - absence of data, Monitoring and treatment of the hydrosedimentological data

available every 15 cm, a total of 12 for each watershed. The samples were collected soon after generating flow events of surface clearing that reached a collection point in the sediment tower. The concentration analyses of solids were performed later on in the Laboratory of Water, Solids and Vegetal Tissue at the Federal Institute of Education, Science and Technology at Iguatu, Ceará, according to the American Public Health Association (1998) methodology.

The superficial flow monitored via the Parshall weirs were later converted to runoff volume by expression 1. The total sediment yield was determined by multiplying the sediment concentration by the total volume of runoff.

$$V = \sum_{t_0}^{t_n} Q(t) \Delta t \quad (1)$$

where: V - volume of runoff water corresponding to each rainfall event, L; t_0 - start time of the overland flow, s; t_n - end time of the overland flow; Q(t) - drainage as a function of time, L s⁻¹ and Δt - the runoff time interval, s.

In all watersheds rating curves were created, correlating the sediment yield values (ton ha⁻¹) for each individual event with the corresponding peak flow (L s⁻¹). For each one, a variance analysis was done, intended to test the model for the best adjustment of the ratio between runoff and sediment yield. With the models generated, the stream sediment yield was estimated, and the difference between the values measured and those estimated is determined according to the following ratio. (HOROWITZ, 2003).

$$\%d = \frac{(SY_{est} - SY)}{SY} * 100 \quad (2)$$

where: %d - represents the percentage deviation between the sediment yield measured and estimated (%); SY -

Measured sediment yield (ton ha⁻¹); SY_{est} - Estimated sediment yield (ton ha⁻¹).

As a way to evaluate the sediment yield, erosivity values are also calculated, which is considered to be a good indicator/estimator of soil loss (ALBUQUERQUE *et al.*, 2005). The rainfall erosivity (EI₃₀) was estimated by expression 3 (WISCHMEIER; SMITH, 1978):

$$EI_{30} = \sum Ec * I_{30} \quad (3)$$

where: Ec = kinetic energy of rainfall per area unit (MJ ha⁻¹); and I₃₀ = maximum rainfall intensity in half an hour (mm h⁻¹). Further information about the calculation processes involving the estimated kinetic energy can be found in Wischmeier and Smith, 1978. The average sediment yield values were compared by the t test at a significance level of 5%, also it was investigated the relationship between sediment productivity and discharge peak by a regression analysis using the SPSS v.16.0.

RESULTS AND DISCUSSION

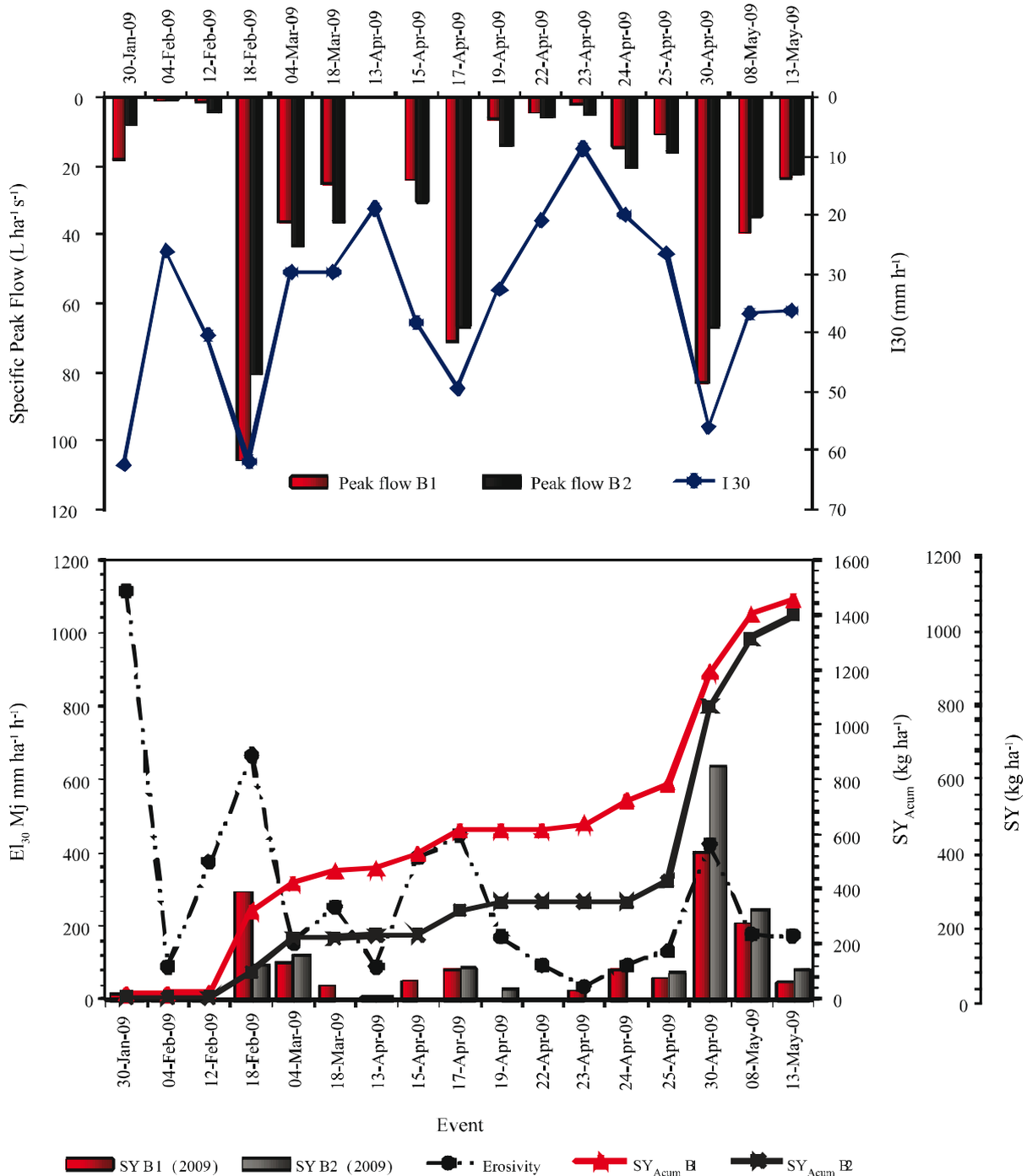
During the period of investigation, it was registered an erosivity varying from 74 MJ mm ha⁻¹ h⁻¹, responding to the lower sediment yield in the period (24 kg ha⁻¹), to 1.114 MJ mm ha⁻¹ h⁻¹ for the event on January 30, 2009. Although, it was the largest erosivity event, it accounted for a low sediment yield (Figure 5).

This fact is explained by the high value of initial abstraction of water registered in the early rainfall events, resulting in a low runoff volume and promoting a reduction in sediment yield (SANTOS *et al.*, 2011). Before the first rainfall events that generally occur at the end of January, the region experiences long periods of drought (June/December) and with a high potential

of evapotranspiration ($>1900 \text{ mm year}^{-1}$). This climatic characteristic results in an increased deficit in the soil, thereby requiring an increased intake of water by the soil to promote saturation and surface runoff, influencing sediment yield. Another important process that is related with the low sediment yield in the early events is shrink

and swell of soils due to the occurrence of 2:1 clay. The expansion of these clay minerals depends so much of soil moisture. In fact if soil is dry, a large quantity of water is required until soil be saturated. Because of this, the soils of watershed present a high initial abstraction at the beginning of rainfall season (Figure 2a).

Figure 5 - Erosivity (EI_{30}), Sediment yield (SY) and Accumulated sediment yield (SY_{Acum}) by events in watersheds B1 and B2 for the 2009 rainfall season



Although there is a difference in the watersheds macroporosities, we can not attribute the changes occurred in the sediment yield during the end of wet season to them, since they do not change at this time. Also, geomorphologic watershed characteristics cannot explain the sediment yield behavior since there is a high geomorphologic similarity between B1 and B2 (Table 1). Thus, the main cause for sediment yield alteration is the growth of herbaceous vegetation. The great growth of herbaceous vegetation in B1 due to the land use (Figure 6) during the wet season resulted in a physical barrier to sediment dynamics. This fact, largely justifies the lower sediment yield of the thinned watershed B1, as will be discussed.

Figure 6 - Herbaceous vegetation cover in the watershed B1 after thinning



As has already been presented in material and methods, B1 was cleared, the vegetal coverage was changed, while B2 characteristics were unaltered, serving as a standard for comparison of the two. Analyzing the available data, a high sediment yield tendency can be observed in two periods, one of them during the events that took place from 18 February to 4 March, and the other from 30 April to 8 May (Figure 5). For the event on 18 February the sediment yield value is justified by the magnitude of the vent, and this is considered the largest for the year 2009, with the peak flow reaching 105 and 80 L ha⁻¹ s⁻¹ in B1 and B2 respectively, with I₃₀ at 61.2 mm h⁻¹. For the following event (4 March), although smaller in magnitude than the first, with I₃₀ equal to 29.5 mm h⁻¹, a high sediment yield was also registered, greater than 100 kg ha⁻¹ (Figure 5).

The greatest sediment yield was recorded in B2 for the event of 30 April, 2009, reaching the value 635 kg ha⁻¹, resulting in a total yield similar to the cleared watershed, B1

(Figure 5). The event referred to was the shortest in duration (0.75 h), with I₃₀ and I₅ reaching a rate of 55.8 mm h⁻¹ and 97.5 mm h⁻¹, respectively. It is significant that during the period of the event on 30 April, the content of the water in the soil was 27%, and registered as saturated or nearly saturated (RODRIGUES, 2009). It is believed that the elevated water content in the soil influenced in reducing the rate of infiltration, this aspect combined with high intensity of the events favored a high drag rate and soil sediment along the beds of the waterway.

In addition to generate high suspended sediment concentrations (SSC), events of this magnitude result in financial and environmental damages from the removal of this resource from the basin, causing fertility depletion (BARTLEY *et al.*, 2006; THOMAZ, 2009). Also, it gives way for a residual effect associated with the disturbance of the soil and sediment deposit in susceptible areas, which are easily carried away in subsequent events. According to Garfur *et al.* (2003), values of I₃₀ greater than 25 mm h⁻¹ may be considered critical for erosive processes. Of all the observed events (Figure 5), only four have a maximum intensity in thirty minutes (I₃₀) less than this threshold, the event on 13 April, 2009 (I₃₀ of 18.7 mm h⁻¹) is the lowest sediment yield value in B1 and B2, with values of 9.6 and 10 kg ha⁻¹, respectively.

According to the previous analysis, it was identified the effect of the characteristics of the event on the sediment yield in the next events. This way, the characteristics of the event of february 18 influenced in the sediment yield of the subsequent event (March/04).

The same effect can be observed for B1 and B2 in the events on the 30 April and 8 May. These results suggest the existence of connectivity between the events regarding the production and transportation of sediments; that is, the characteristics of the event from 18 February, may be influenced in the removal and transportation of sediments, with their deposit on the main channel and the lowest parts of the basin (Figure 2b), becoming available to be transported in the subsequent event (March 4).

This condition of production and transportation of sediments by successive events may suggest that the sediments, and nutrients along with them, may leave the basin at small intervals of time, due to the speed of the flow, and by the fact that the transportation becomes facilitated by the presence of sediments directly on the drainage network (FRYIRS *et al.*, 2007).

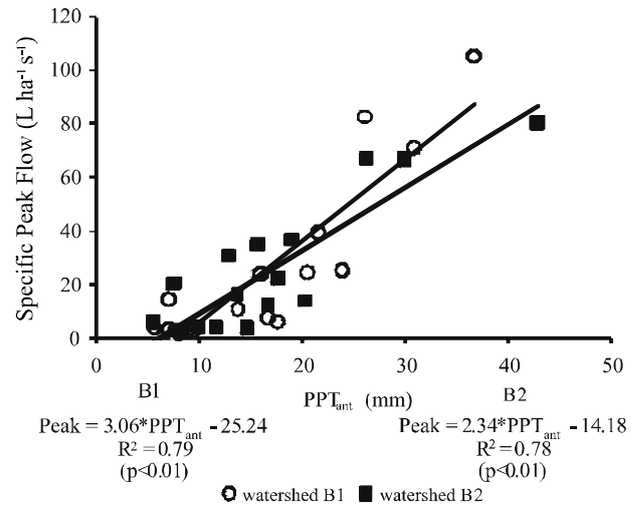
Also, upon examining Figure 5, it can be identified that, until around April 25, 2009, the experimental unit B1 presented a sediment yield greater than that of B2, inspite of the fact that its area was practically twice that of area B1. The accumulated sediment yield in B1 until this date was around 82% of that produced by B2. These results confirm

the hypothesis of the increment in the sediment yield as a consequence of the differences in the land use. This fact was true only in the initial phase of the wet season. In the events subsequent to this date (April 17 to May 13, the phase of full herbaceous growth development), an inversion occurred and B2 began to present a greater sediment yield compared to B1. It is believed that the rapid herbaceous vegetation development during the post-treatment at small watershed B1 and the effect of internal roughness in the basin caused by microelevações, microdepressions and the residual litter, have contributed to the attenuation of the sediment yield. The bloom of vegetation began after the first rainfall events and increased progressively until the end of the rainy season. After the herbaceous cover had been established the infiltration and retention of sediments increased in the area. These results confirm the observations of Bertol *et al.* (2006), that show the effect of surface vegetation and waste left on the ground on reducing runoff and sediment yield. Aguiar *et al.* (2006), who studied soil and water losses in intensely cultivated conditions in semiarid regions, also identified the influence of herbaceous growth on the reduction of losses from the soil. This observation point out to more sequential observations, where the contribution of each period of herbaceous growth in watershed sediment yield in semiarid regions can be quantified.

The total sediment yields accumulated of experimental units B1 and B2 in 2009 corresponded to 1.45 and 1.39 ton ha⁻¹, respectively (Figure 5). These values are greater than those concluded by Sougnez, Van Webemael and Vanacker (2010), who determined maximum annual values of 250 kg ha⁻¹ year⁻¹ in sparsely vegetated catchments in southeast Spain; and greater than those calculated by Gargur *et al.* (2003) in watersheds in India, which reached average losses of 1.2 ton ha⁻¹ year⁻¹ in constant tilled and abandoned land agricultural systems. However, statistical analysis about the average sediment yield values between B1 (96.73 kg ha⁻¹) and B2 (139.78 kg ha⁻¹) in the period revealed that there was no significant difference between both at 5% statistical significance. But, considering that the critical level of loss for shallow soils is between 2.5 and 5 ton ha⁻¹ year⁻¹ (FOOD AGRICULTURE ORGANIZATION, 1965), and that the year 2009 presented well distributed precipitation and with erosivity values that are much lower compared to 2008 (ALVES, 2008), the values found for the year 2009 raised the alarm with respect to sustainability, especially if these levels were kept up over several years.

The relationship between peak discharges and accumulated rainfall until the peaks (PPT_{antec}) shows up the effect of them over the increases in runoff and sediment yield (Figure 7). It is observed that the production of runoff in watersheds B1 and B2 occurs for accumulated

Figure 7 - Peak discharge versus accumulated rainfall until the peaks (PPT_{antec})

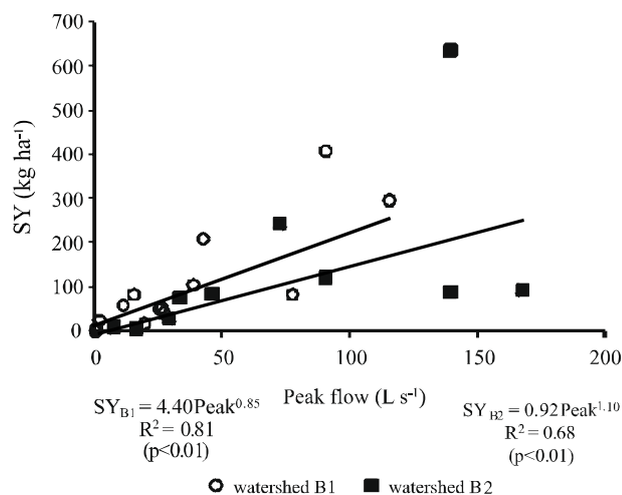


rainfall of respectively 8 and 6 mm with a flow rate of increase of 3.3 and 4.9 L s⁻¹. For the individual relationship runoff up monitoring units in B1 and B2 is explained by respectively 79 and 78% of the variation of precipitate accumulation before the peak. This analysis suggests that the accumulated previous rainfall, are important in explaining the effect of water accumulation in soil on the specific elevation of peak discharges. Garcia-Ruiz *et al.* (2008) e Cantón *et al.* (2001), also point to the influence of previous rainfall in higher peak discharges.

In the absence of data measuring the sediment concentration, generally rating curves are used to approximately estimate the sediment yield, which requires measuring of runoff and sediment yield. In Figure 8, rating curves are displayed for the individual events for the 2009 wet season in B1 and B2, respectively. A total of 23 events were employed in sediment yield in the two watersheds, fourteen of which were in B1 and 9 in B2. The linear regression analysis revealed the adjusted potential as being the one most applicable to explain the sediment yield variation as a function of the maximum observed runoff. In these, the adjusted model of best performance was the potential, with a statistical significance of 1% and R² of 0.80 and 0.68, respectively (Figure 8) Although sediment yield is a multivariate process and a single parameter analysis can explain only part of the phenomenon, these analysis are important to point out the tendency of the process.

The observed and estimated sediment yield values, employing the models from Figure 8, as well as the percentage deviation between the both, are found in Table 2. The negative sign in the deviations implies an underestimate of the observed values, and the positive values are indicative of an overestimate.

Figure 8 - Rating curves: Sediment yield observed vs Peak flow for experimental small watershed B1 and B2 in the 2009 rainy season



The results reveal variations of up to 217.9% between observed and estimated values of sediment yield to B1. This watershed still involved two other events where the observed data was greatly overestimated (February 4 and March 17, 2009). It was also noted that

the smaller the event in relation to sediment yield, the more inaccurate the estimates are, especially for sediment yield of less than 60 kg ha⁻¹. It is believed that the effect of the treatment applied to B1 is the source of the greater variation between the estimates, resulting in the changes in the sediment load response, making this type of precise quantification about the observed values more difficult. By the percent deviations of the B2 sediment yield, there is also a high degree of variation, the greatest of which was on January 30, which can be observed as a 182.3% overestimate of the observed values.

It is important to emphasize that the results obtained with the rating curves only indicate trends in production and sediment estimates that leave these units. A monitoring sequence is necessary to obtain a series with a greater number of records. Yet, the results obtained do have a significant relevance in explaining the principal spatial-temporal aspects of the sediment delivery, as well as the sedimentological answers in ephemeral flow in semiarid regions. In fact it is serving as support for comprehension of the processes and opening for studies at a later date. However, due to the distinct differences in the outcome between the watersheds, it is evident that the results of a simple basin cannot be regionally extrapolated to other neighboring areas without first performing a

Table 2 - Sediment yield observed (SY) and sediment yield estimated (SYest) employing the models from figure 8 and Percentage deviations in small watershed B1 and B2 in the 2009 rainy season

Event	B1			B2		
	SY	SYest	%	SY	SYest	%
Jan-30-09	17.66	56.14	217.92	6.94	19.59	182.31
Feb-04-09	1.16	2.80	141.62	nda		
Feb-12-09	6.21	4.88	-21.35	nda		
Feb-18-09	295.75	254.26	-14.03	94.02	254.27	170.45
Mar-04-09	104.74	100.23	-4.31	123.26	129.50	5.06
Mar-17-09	41.98	74.12	76.55	nda		
Apr-13-09	nda			10.23	8.35	-18.33
Apr-05-09	54.78	71.80	31.06	nda		
Apr-17-09	83.10	181.17	118.01	89.33	207.49	132.28
Apr-09-09	nda			30.90	37.11	20.09
Apr-23-09	24.63	8.42	-65.80	nda		
Apr-24-09	84.28	45.65	-45.84	nda		
Apr-25-09	60.27	35.21	-41.57	76.78	43.14	-43.81
Apr-30-09	406.37	206.85	-49.10	635.50	207.90	-67.29
May-08-09	209.78	108.92	-48.08	245.18	100.92	-58.84
May-13-09	50.61	70.47	39.24	85.60	61.91	-27.67

nda - absence of data; *- negative deviations indicate that the estimated values were underestimates of what was observed

detailed study on the connectivity between them and on the primary variables that affect the processes. This may be a problem in semiarid regions due to the climatic uncertainties associated with the significant temporal and spatial variability of the characteristics of precipitation (RODRIGUES *et al.*, 2008) that act directly on the sediment yield process. These results also raise the alarm towards generalizations about sedimentological characteristics in semiarid regions, that even though they are specialized basins in the same environment, the conditions of soil usage may result in sedimentological differentiations, making it more difficult to extrapolate the results.

CONCLUSION

1. The results of this investigation show that the sedimentological modifications from human actions on watershed B1 had a greater effect on the first events. The growth of the herbaceous vegetal covering after the treatment reduced the quantity of sediments load at the end of the period. This fact highlights the need for specific investigative studies about the power of erosive control on herbaceous and arboreal growth in semiarid regions;
2. The rate of soil losses in both land use did not exceed the allowable limits;
3. It is also noticed that the magnitude of previous events affected the sediment deposit in the drainage network, contributing to an increase in the sediments yield in subsequent events.

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