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EFFECTIVE PRECIPITATION, SOIL LOSS AND PLANT COVER SYSTEMS IN THE CAATINGA BIOME, BRAZIL

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ABSTRACT – The objective of this work was to evaluate the influence of anthropic activities on the effective precipitation (eP) and soil loss in watersheds under different land uses in a tropical dry forest region. The experimental area was located in the central part of the State of Ceará, Brazil. The land uses evaluated were: fallow Caatinga (FC), thinned Caatinga (TC) and deforested Caatinga followed by a burning procedure and pasture cultivation (DBP). The areas were monitored in the rainy season (January to May, 2010), when 57 natural rainfalls occurred, totaling 941 mm of precipitation. The eP and sediment productions were quantified by the sum of all occurrences during the study period, and the soil loss was represented by suspended and dragged sediments. The eP was 15.13 mm and sediment produced was 167.81 kg ha\(^{-1}\) in FC conditions. The eP values was smaller (11.28 mm) in the watershed with TC, which had soil loss sum of 42.04 kg ha\(^{-1}\). The largest annual eP was found in the DBP area, with 112.88 mm yr\(^{-1}\) of accumulated water depth, which also showed the greater annual soil loss (3114.97 kg ha\(^{-1}\)). The greatest interference of plant cover in the two variables evaluated occurred in the first precipitation events, when the plants were not yet fully developed.

Keywords: Water erosion. Semiarid region. Surface runoff.

PRECIPITAÇÃO EFETIVA E PERDAS DE SOLO EM DIFERENTES SISTEMAS DE COBERTURA VEGETAL NO BIOMA CAATINGA

RESUMO - O presente estudo objetivou investigar a influência da ação antrópica na precipitação efetiva (Pe) e nas perdas de solo em microbiacias submetidas a diferentes usos do solo em região de floresta tropical seca. A área experimental está localizada na parte central do estado do Ceará, Brasil. Os usos do solo investigados foram: Caatinga em Pousio (CP), Caatinga Raleada (CR) e manejo de Desmatamento da Caatinga seguido de Queima e cultivo de Pastagem (DQP). O monitoramento foi realizado na estação chuvosa (janeiro a maio) de 2010, com uma ocorrência de 57 eventos naturais de chuva, totalizando 941 mm precipitados. Na quantificação da Pe e produção de sedimentos foi feito um somatório para todos os eventos ocorridos no período de estudo e nas perdas de solo consideraram-se os sedimentos em suspensão e em arraste. Em condições de pousio, a Pe e a produção de sedimentos foram de 15,13 mm e 167,81 kg ha\(^{-1}\) respectivamente. Os menores valores de Pe (11,28 mm) ocorreram na microbiacia cujo uso da terra era o CR, cujas perdas de solo totalizaram 42,04 kg ha\(^{-1}\). No uso da terra DQP foi registrada a maior Pe anual com 112,88 mm ano\(^{-1}\) de lâmina escoada acumulada, bem como as maiores perdas de solo anual (3,114,97 kg ha\(^{-1}\)). A maior interferência da cobertura vegetal nos dois processos investigados ocorreu para os primeiros eventos, quando o estrato herbáceo ainda não estava desenvolvido.

Palavras-Chave: Erosão hídrica. Semiárido. Escoamento superficial.

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INTRODUCTION

The intensification of anthropic interference on natural resources in the Brazilian semiarid region has caused degradation of soil and water resources and vegetation and biodiversity loss, which, under the influence of the regional climatic factors, may result in significant changes in hydrological processes, especially rain and overland flow (ALMEIDA et al., 2012; ARAÚJO NETO et al., 2013; RODRIGUES et al., 2013b). Water erosion and sediment production have been a subject of growing concern to all situations related to the soil management and water use (PARANHOS; PAIVA, 2008).

Water erosion is the result of the interaction of precipitations, soil, topography, soil coverage and conservation practices (WISCHMEIER; SMITH, 1978), and is an emerging subject among researchers, since it interferes directly on agricultural productivity and causes economic and environmental damages (KANG et al., 2001; LOBATO et al., 2009; NEVES et al., 2011; TELLES et al., 2011). The quantification of water erosion and information on the physical processes related to it is crucial for develop means to maximize the use of the water resources available and avoid the negative effects of soil erosion (SILVA et al., 2011).

The FAO (1967) established a soil loss limit of approximately 12.5 Mg ha⁻¹ yr⁻¹ for deep, permeable and well-drained soils; 2 to 4 Mg ha⁻¹ yr⁻¹ for shallow or impermeable soils and losses between those limits to other soils. The US Soil Conservation Service estimates this limit in 11.2 Mg ha⁻¹ yr⁻¹ for agricultural activities and approximately 0.224 and 2.42 Mg ha⁻¹ yr⁻¹ for natural erosion (EFFLAND et al., 2006). Santos (2009) stated that erosion is the main cause of early depletion of fertile lands. Overland flow of waters that were not retained or infiltrated into the soil, carry soil particles in suspension and nutrients that would be used by plants.

Brazil loses annually at least five hundred million tons of agricultural soil due to erosion (BERTONI; LOMBARDI NETO, 2012), directly influencing the yield of crops and, in some cases, resulting in total loss of productive capacity of the soil. Lima Neto et al. (2011) found sediment production rate of 1.48 Mg ha⁻¹ yr⁻¹ in Alto Jaguaribe Basin, which is located in a semiarid region, with area of 24,600 km² and approximately 4,000 reservoirs. These sediments were 70% suspended and 30% dragged.

The impact of effective precipitation and sediment production on springs of water courses are more or less pronounced depending on the soil management system adopted, which may cause a hydrological disconnectivity (WESTER et al., 2014). Several studies evaluate the return on investment and social balance of agroforestry suggest the use of these activities to minimize impacts on the environment (TAVARES FILHO et al., 2011).

Therefore, considering the importance of information on processes related to changes in the soil use, the objective of this work was to evaluate the influence of anthropic activities on the effective precipitation (eP) and soil loss in watersheds under different land uses in a tropical dry forest region.

MATERIAL AND METHODS

The watersheds evaluated are from the Iguaçu Experimental Basin (IEB) located in the Alto Jaguaribe basin, Iguatu, Center South region of the state of Ceará, Brazil (Figure 1), in a Federal area controlled by the Federal Institute of Education, Science and Technology of Ceará, Iguatu campus.

The region climate is type BS (hot semiarid) and the aridity index, according to Thornthwaite, is 0.44, i.e., semiarid, with average potential evaporation of 1,988 mm yr⁻¹. The average precipitation (1932-2013) in the county of Iguatu is 864±304 mm, and the temporal distribution of rainfall is 85%, concentrated from January to May, with about 30% in March.

Trenches of two meters deep were opened for soil classification: one between the watersheds with FC and TC, since they were small and adjacent areas; and another in the watershed with BPD. The soils of the two areas were classified as typical Calcic Vertisol (Pellic) (KRASILNIKOV et al., 2009), relatively deep (2-3 m) with a high content of silt and clay in the surface and subsurface layers (Table 1). Due to the type of clay (2:1 montmorillonite), surface cracks develop during dry periods.

The areas were monitored during the rainy season (January to May) of 2010. Three different land use were evaluated. The first was fallow Caatinga (FC) in a 2.06-ha watershed densely covered with Caatinga plants, with original vegetation regenerating for over thirty years. The second was a thinned Caatinga (TC) in a 1.15-ha watershed, from which all the trees that had diameter at breast height (DBH) less than 10 cm were removed, allowing the development of herbaceous plants due to higher input of light. The third land use was a deforested Caatinga followed by burning procedure and pasture cultivation (DBP) in a 2.80-ha watershed that had its Caatinga vegetation deforested, followed by a burning procedure in November 2009, and a Andropogon gayanus Kunt grass cultivation, planted on 15 January 2010.
Precipitation data were obtained from an automated weather station installed in the study area, which contained a rain gauge with data acquisition every five minutes, from which data were collected every 24 hours, according to the methodology described by Dereczynski et al. (2009).

The sum of two precipitation events was used as a measure of 2-day previous precipitation for correlation with soil loss. The sum of the precipitation events before each erosive event were calculated for the entire study period. The evaluation of the influence of precipitation height in soil loss was performed by grouping rainfall events in classes: 0.00 to 14.99 mm (Class 1), 15.00 to 29.99 mm (Class 2), 30.00 to 44.99 mm (Class 3), 45.00 to 59.99 mm (Class 4) and ≥ 60.00 mm (Class 5).

Effective precipitation (eP) (surface runoff) was monitored with a Parshall flume installed on the watersheds estuary. Capacitive level sensors, consisted of an oscillator with frequency set by a capacitor that can vary the dielectric and a fixed resistor of 10 kΩ was used to measure the water level variation in the flume.

The sensors were calibrated, since they measure the frequency by an equation (potential frequency / height of the water column) (Figure 2a), to measure the surface runoff height, with data acquired every five minutes (RODRIGUES et al., 2013a). The surface runoff was determined by Equation 1, following the procedure used by Fang et al. (2012), Rodrigues et al. (2013b) and Zhou et al. (2016).

$$Q = 3.72W^0.0086^{0.026} \times h^{1.39}W^{0.026}$$  (1)

(Adapted from PALACIO, 2011).
Where: $Q$ is the Parshall flume flow (L s$^{-1}$); $W$ is the width of the flume bottleneck (cm), with value of 47.5 for FC and TC and 30 for the DBP flume; and $h$ is the height of the water in the flume (cm).

The monitoring of the sediment production upstream in the flume was performed with 180-liter pits collecting dragged sediment in the river course and a tower for collect suspended sediments (Figure 2 b and c).

![Figure 2. Parshall flume (a), pit to collect dragged sediments (b) and tower to collect suspended sediments (c).](image)

Flow data of suspended and dragged sediments were collected immediately after a hydrological event, with collections performed always at the same time. The retained material was homogenized in the pit and, subsequently, 500 mL of the dragged sediments were collected to determine the total solids, following the methodology of Piveli and Kato (2005). The pit was emptied after each collection and thus prepared for the new runoff event.

The automatic sediment collecting tower had six 100-mL bottles spaced 15 cm apart. The water was collected through a tube connected to the bottle (Figure 2c), and the atmospheric air was released by a respirator system (plastic tubes) that had contact with the atmospheric air at the top of the tower. The samples were collected soon after the surface runoff events that reached the collection point in the sediment tower. The total solid concentration analysis was carried out in the Water, Soil and Plant Tissue Laboratory of the IFCE, Iguatu campus, following the methodology described by Piveli and Kato (2005).

The elements that most influenced the soil losses were assessed by applying the Pearson's correlation method on the soil losses, total precipitation, $I_{30}$ (maximum intensity of precipitation in thirty minutes), accumulated rainfall of the last two days and runoff, using the software SPSS-16.0. Correlations were subjected to the T test a 1% level of significance.

RESULTS AND DISCUSSION

The results of the influence of land use on soil losses showed that the area with deforested Caatinga followed by burning procedure and pasture cultivation (DBP) had the greatest soil loss, which were 74-fold higher than the area with thinned Caatinga (TC) and 19-fold higher than the area with fallow Caatinga (FC) (Table 2). The influence of vegetation removal and the use of fire on soil loss was evident, since this was the first year of management after the burning procedure in the area (ARAÚJO NETO, 2012; WESTER et al., 2014). The TC area had less soil loss, with loss 4-fold smaller than the FC, proving to be an efficient soil protection management for the region (RODRIGUES et al., 2013b).

The precipitation events were grouped in classes to better assess the action of rainfall on the soil loss (Table 2). The sum of precipitation events greater than 45 mm was 419.86 mm, representing 44.6% of the total precipitation of the year (941.3 mm). The absence of rainfall Class 3 (30.00 to 44.99 mm) is a fact that expresses the randomness of the events. The soil loss showed a direct positive correlation with rain classes in the DBP area, since the greater precipitation classes showed the highest soil losses. Lobato et al. (2009) studied soil and nutrient loss in the same area in different precipitation classes and slopes, and found that the occurrence of precipitation events $<$30 mm was not sufficient to cause soil loss, while events $>$50 mm accounted for major losses in all studied slopes, confirming the results found in the present study.
Table 2. Precipitation classes, number of events and characteristics of precipitation per class and soil loss in the experimental watersheds of Iguatu, Ceará, Brazil, in 2010.

| Classes | Precipitation Classes (mm) | Number of events | Total Precipitation (mm) | $I_{30}$ medium (mm h$^{-1}$) e SD | Soil loss (kg ha$^{-1}$) |
|---------|---------------------------|-----------------|-------------------------|---------------------------------|-------------------------|
|         |                           |                 |                         |                                 | FC                      |
|         |                           |                 |                         |                                 | TC                      |
|         |                           |                 |                         |                                 | DBP                     |
| 1       | 0.00 – 14.99              | 39              | 198.15                  | 6.62 – 5.70                     | 0.00                    |
| 2       | 15.00 – 29.99             | 8               | 172.90                  | 25.99 – 12.28                   | 0.29                    |
| 3       | 30.00 – 44.99             | 0               | 0.00*                   | 0.00                            | 0.00                    |
| 4       | 45.00 – 59.99             | 5               | 263.14                  | 46.60 – 7.50                    | 167.11                  |
| 5       | ≥ 60.00                   | 4               | 273.30                  | 42.55 – 16.85                   | 0.39                    |
|         | Total                     | 57              | 941.28                  | 167.81                          | 42.04                   |

SD - Standard Deviation; * No precipitation events was recorded for this class.

Significant increases in the runoff water depth and soil loss was found with precipitation over 45 mm (Table 2), which had higher responses from the DBP area, which reached soil loss of 3,027 kg ha$^{-1}$ (97% of total losses). The least amount of soil lost in this range of precipitation occurred in the watershed with TC, with 40 kg ha$^{-1}$ (95% of the total losses). The FC area had soil loss of 167 kg ha$^{-1}$, resulting from precipitation events over 50 mm, corresponding to 99.8% of the total soil loss during the year. Fang et al. (2012) found that the effect of vegetation, as a physical barrier for surface runoff, increases the possibility of the runoff water generated upstream to infiltrate in the soil and the likelihood of sediment deposition due to the lack of means of transport, not reaching the basin estuary.

The highest number of precipitation events was within the Class 1 precipitation (lowest or equal to 14.99 mm), however, they did not produced sediments in the FC and TC areas. Class 1 precipitations caused soil loss in the DBP area, but accounted for only 1% of the sediment produced in the studied period (Table 2). Fang et al. (2012) evaluated rainfall events related to runoff and sediment production in an area in Three Gorges, China, and found that rainfall lower than 31.8 mm and larger than 54 mm were the main cause of runoff and sediment production on managed watersheds.

The water interception by vegetation was another fact that also prevented soil loss in Caatinga areas. Izidio et al. (2013) evaluated rainfall interception in the Caatinga biome and observed higher interception by vegetation in precipitation events with heights lower than 20 mm, contributing to prevent surface runoff.

The analysis of the water and soil loss in all erosive events in the period showed that the land management influenced both parameters evaluated and that the DBP area had the highest water loss (Table 3), which was 10-fold higher than the FC area and 7.5-fold higher than the TC area (THOMAZ, 2009; RODRIGUES et al., 2013b; LEA et al., 2014). Therefore, the TC area was more effective in reducing soil loss than water loss, with the effect of runoff water depths on soil loss markedly influenced by the land use, confirming the findings of Rodrigues et al. (2013a).

The highest soil losses occurred in the first two precipitation events of the year for the watershed with DBP (Table 3), soon after the burning procedure in the area, when the grass was still in an early phenological stage, not covering the soil. Moreover, these precipitations had the highest $I_{30}$ (maximum intensity of precipitation in thirty minutes). Zhou et al. (2016) assessed the influence of rain on soil loss and found that the determining factor for the formation of erosive groups was the $I_{30}$. Wester et al. (2014) also studied the interaction of these factors and pointed the soil exposure as a major factor for sediment transport in areas that had a burning procedure.

The small sediment production found in the watersheds with FC and TC in the first events (10/02, 15/02 and 21/03) were only from the dragged fraction and from sediments in river course next to the collector, since the flow was very low and no runoff was recorded by the level sensor during these events (Table 3). The results of temporal distribution of precipitation events, $eP$ and sediment transport suggests that the runoff and sediment production in the study areas depend on how precipitation events are distributed and the soil condition regarding its previous moisture. The first watershed presenting runoff and soil loss was the DBP, with an accumulated rainfall of 153 mm, demonstrating the protective effect of plant cover; the second was the TC, with an accumulated precipitation of 220 mm; and the last was the FC, with an accumulated precipitation of 318 mm. The watershed with TC had runoff before the FC, however, it had the lowest losses of water and soil, confirming the thinning Caatinga as an efficient soil protector (ARAUJO NETO, 2012).
Rain, effective precipitation, soil loss and I₃₀ (maximum intensity of precipitation in thirty minutes) in the experimental watersheds of Iguatu, Ceará, Brazil, in 2010.

| Dates         | WP (mm) | WP antecedents (mm) | EP | Soil loss (kg ha⁻¹) | I₃₀ (mm h⁻¹) |
|---------------|---------|---------------------|----|---------------------|--------------|
|               |         |                     | CP | CR                  | DQP          |               |
| 02/10/10      | 60.96   | 153.60              | 0.00| 0.00              | 6.51        | 0.10          | 0.20          | 955.50       | 54.35        |
| 02/15/10      | 63.25   | 220.80              | 0.00| 0.16              | 22.22       | 0.30          | 0.40          | 1,298.70     | 58.92        |
| 03/21/10      | 80.26   | 318.20              | 0.00| 0.00              | 6.44        | 0.00          | 0.00          | 37.50        | 39.11        |
| 03/27/10      | 47.50   | 368.90              | 0.18| 0.63              | 6.51        | 0.00          | 17.30         | 128.30       | 52.32        |
| 03/28/10      | 10.41   | 379.20              | 0.00| 0.30              | 4.64        | 0.00          | 0.00          | 36.00        | 14.73        |
| 03/29/10      | 28.70   | 406.30              | 0.89| 1.13              | 8.81        | 0.30          | 1.80          | 48.90        | 25.91        |
| 04/11/10      | 61.72   | 492.70              | 0.40| 0.83              | 10.01       | 0.10          | 5.90          | 108.10       | 36.07        |
| 04/19/10      | 50.04   | 567.50              | 7.95| 4.90              | 22.22       | 111.90        | 0.70          | 357.50       | 53.85        |
| 04/30/10      | 56.13   | 635.50              | 5.71| 3.33              | 25.52       | 55.10         | 15.40         | 140.00       | 43.18        |
| Total         | 458.97  | -                   | 15.13| 11.28             | 112.988     | 167.81        | 42.02         | 3,114.97     | -            |

**WP** – Water Precipitation; **EP** – Effective Precipitation.

The soil lost in the three areas presented different magnitudes, however, precipitations over 45 mm presented higher I₃₀ (Table 3), accounting for over 95% of soil loss of each area. Thus, these events represent almost the entire erosion of the areas. Neves et al. (2011) evaluated watersheds in southwestern Mato Grosso State and found 78% of soil losses in pasture areas over a Red Argisol. Almeida et al. (2012) evaluated soil loss in the Brazilian semiarid region and found reduction of 68% in runoff after ten years of fallow, compared to a degraded area.

The soil loss from the last two precipitation classes (Table 2) showed that the watersheds with TC and FC lost more soil from precipitation of these classes (over than 45 mm), which had the highest I₃₀ (Table 3). The watershed with DBP lost more soil with precipitation greater than 60 mm, even with I₃₀ lower than those found in Class 4. Two of these events occurred when the soil of this watershed was also not covered, since the planted grass was in early development. According to Rodrigues et al. (2013a), after the plants provide a good coverage of the soil, sediment runoff is reduced, and the study of the connectivity, which evaluates the sediments deposited over the drainage channels is necessary.

Linear relations were developed to identify the parameters that presented higher correlation with the soil loss occurred in the watersheds, considering the total sediment production (suspension and dragged) as a dependent variable, and as independent variables, the total precipitation, maximum intensity of precipitation in thirty minutes (I₃₀), precipitation accumulated in 2 days and runoff (Table 4). The highest correlation with the runoff were found in the watershed with FC. The highest correlation with the I₃₀ were found in the watershed with DBP, however, the watershed with TC had very low correlations. Runoff and sediment production in semiarid regions are dependent on the interaction of various factors, and cannot be explained by isolated factors (Zhou et al., 2016).

Table 4. Linear correlation between soil loss and rainfall and runoff in the experimental watersheds of Iguatu, Ceará, Brazil, in 2010.

| Variables          | FC  | TC  | DBP |
|--------------------|-----|-----|-----|
| Total precipitation (mm) | -0.250 | 0.343 | 0.448 |
| I₃₀ (mm h⁻¹)       | 0.269 | 0.161 | 0.663* |
| Antecedents precipitation of 2 days (mm) | 0.512 | 0.172 | 0.431 |
| Runoff (mm)        | 0.980* | 0.073 | 0.338 |

* significant correlation at 1%.

Overall, no predominance of any variable explained the soil loss in the three watersheds at the same time, thus suggesting that soil loss mechanisms are different in the three areas. Rodrigues et al. (2013a) pointed out that from the first events, the vegetation of the Caatinga regrow its leaves, presenting greater vegetation coverage, leaving crop residues on the ground, acting as energy dissipation points, thus promoting greater probability of infiltration, favoring water retention in the system.

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and changing the pattern of hydrological responses.

The results show that the runoff mechanism is more important than the total precipitation and the $I_{30}$ to understand soil losses in the watershed with FC, where the effective precipitation showed correlation of 0.980 at significance level of 1% with the sediment production (Table 4). This fact is also represented in Figure 3 by the increase in soil loss with an increase in water depth (ZHOU et al., 2016). The soil loss scales in Figure 3 are different, but clearly shows that the flow does not define the patterns of soil loss in the watersheds with TC and DBP.

![Figure 3](image)

*Figure 3. Surface runoff and soil loss in watersheds with FC, TC and DBP in Iguatu, Ceará, Brazil, in 2010.*

The variable that had the highest correlation with soil loss in the DBP area was the $I_{30}$. This variable is directly related to rainfall erosion capacity (WISCHMEIER; SMITH, 1978). However, the soil loss occurred in the watershed with FC showed no significant correlation with any of the variables evaluated, therefore, soil losses are dependent on other variables for this vegetation coverage, which were not assessed in this study (Table 4). Kang et al. (2001) reported that the emergence of thinned herbaceous vegetation of great light penetration, with conservation of plant residues on the soil, favors the infiltration and contributes to the maintenance of water in the system, reducing surface runoff.

The TC and FC areas presented a trend to increase soil loss in the last events of April, despite the dynamics of the processes involved. However, the DBP had a pronounced peak of soil loss in February, period in which the rainy season provided an increase of previous soil moisture, enough to cause a Hortonian runoff.

February 10 and 15 presented 60.96 and 62.25 mm of total precipitation, $I_{30}$ of 54.35 and 58.92 mm h$^{-1}$ (Table 3), soil humidity of 39 and 40%, causing soil loss of 955 and 1,299 kg ha$^{-1}$, respectively (Table 4). In these days, the vegetation in the DBP area had not yet developed and the area was not covered, since the Andropogon gayanus Kunt grass was planted only 40 days before this period. Greater soil loss was found in other studies from areas that had burning procedures in the first runoff events (THOMAZ, 2009). Wester et al. (2014) pointed out the soil exposure as a major sediment transport factors in areas that had burning procedures.

The evolution and magnitude of total soil loss during the experiment was different in each area (Table 5). The soil loss (3,115 Mg ha$^{-1}$ yr$^{-1}$) from the area that had the highest sediment production (DBP) were within the limit values for shallow and
impermeable soils (Table 5). On the other hand, the total soil loss from the Caatinga environment at regeneration for over 30 years was 0.18 Mg ha\(^{-1}\) yr\(^{-1}\), showing a limit of soil loss below those recommended by FAO (1967), which are from 2 to 4 Mg ha\(^{-1}\) yr\(^{-1}\).

**Table 5.** Soil loss and its fractions for individual events in the experimental watersheds of Iguatu, Ceará, Brazil, in 2010.

| Date of events | Precipitation (mm) | Soil loss (kg ha\(^{-1}\)) | FC  | TC  | DBP |
|----------------|--------------------|-----------------------------|-----|-----|-----|
|                | Suspended          | In drag | Total | Suspended | In drag | Total | Suspended | In drag | Total |
| 01/20/10       | 52.6               | 0.0      | 0.0   | 0.0   | 0.0     | 0.0   | 0.0  | 1.7  | 1.7  |
| 01/27/10       | 27.9               | 0.0      | 0.0   | 0.0   | 0.0     | 0.0   | 0.0  | 0.3  | 0.3  |
| 02/08/10       | 7.4                | 0.0      | 0.0   | 0.0   | 0.0     | 0.0   | 0.0  | 0.5  | 0.5  |
| 02/10/10       | 61.0               | 0.0      | 0.1   | 0.1   | 0.0     | 0.2   | 0.2  | 921.3 | 34.2 | 955.5 |
| 02/15/10       | 63.2               | 0.0      | 0.3   | 0.3   | 0.0     | 0.4   | 0.4  | 1,274.2 | 24.5 | 1,298.7 |
| 03/21/10       | 80.3               | 0.0      | 0.0   | 0.0   | 0.0     | 0.0   | 0.0  | 0.0  | 37.5 | 37.5  |
| 03/27/10       | 47.5               | 0.0      | 0.0   | 0.0   | 17.3    | 17.3  | 126.7 | 1.5  | 128.3 |
| 03/28/10       | 10.4               | 0.0      | 0.0   | 0.0   | 0.0     | 0.0   | 0.0  | 36.0 | 36.0 |
| 03/29/10       | 28.7               | 0.0      | 0.3   | 0.3   | 0.0     | 1.8   | 1.8  | 47.7 | 48.9 |
| 04/11/10       | 62.2               | 0.0      | 0.1   | 0.1   | 0.0     | 5.9   | 5.9  | 43.5 | 64.5 | 108.1 |
| 04/16/10       | 18.5               | 0.0      | 0.0   | 0.0   | 0.0     | 0.3   | 0.3  | 0.0  | 1.9  | 1.9   |
| 04/19/10       | 50.0               | 111.8    | 0.2   | 111.9 | 0.0     | 0.7   | 0.7  | 325.4 | 32.0 | 357.5 |
| 04/30/10       | 56.1               | 54.9     | 0.2   | 55.1  | 6.0     | 9.4   | 15.4 | 95.0 | 45.0 | 140.0 |
| 05/05/10       | 19.3               | 0.0      | 0.0   | 0.0   | 0.0     | 0.0   | 0.0  | 0.2  | 0.2  |
| Total          | 579.8              | 166.7    | 1.1   | 167.8 | 6.0     | 36.0  | 42.0 | 2,833.9 | 281.1 | 3,115.0 |

The distribution of sediment fractions produced in the watersheds showed that the watershed with TC had produced 86% of dragged sediments, while the watershed with CF produced only 0.7% of this fraction, and the watershed with DBP had 9% of its sediments in this fraction (Table 5). This result needs more detailed studies to determine whether, in semiarid conditions, the sediment production can be monitored with only the fraction of suspended sediments. Lima Neto et al. (2011) evaluated sediment production in the Alto Jaguaribe Basin (20,670 km\(^2\)) and found 21% of the total sediment production transported by dragging.

**CONCLUSIONS**

Precipitations with heights greater than 45 mm accounted for 57% (Fallow Caatinga), 94% (Thinned Caatinga) and 97% (Deforested Caatinga-Burning-Pasture) of the production of suspended and dragged sediments in the watersheds. The lower sediment production and runoff were found in the thinned Caatinga area, and this area had the greatest loss by drag, different from the other areas, which denotes the need to assess whether soil losses in managed areas in the semiarid region can be evaluated considering only the suspended sediments.

Effective precipitation was the factor that most influenced the sediment production in the watershed with fallow Caatinga, with a correlation of 0.98, however, this correlation was not significant for the managed areas.

The absence of vegetation coverage in the first precipitation events caused the largest soil losses to the watershed with deforested Caatinga followed by burning procedure and pasture cultivation.

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