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SOIL LOSSES FROM TYPIC CAMBISOLS AND RED LATOSOL AS RELATED TO THREE EROSIVE RAINFALL PATTERNS(1)

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SUMMARY

Rainfall erosivity is one of the main factors related to water erosion in the tropics. This work focused on relating soil loss from a typic dystrophic Tb Haplic Cambisol (CXbd) and a typic dystrophic Red Latosol (LVdf) to different patterns of natural erosive rainfall. The experimental plots of approximately 26 m\(^2\) (3 x 8.67 m) consisted of a CXbd area with a 0.15 m m\(^{-1}\) slope and a LVdf area with 0.12 m m\(^{-1}\) slope, both delimited by galvanized plates. Drainpipes were installed at the lower part of these plots to collect runoff, interconnected with a Geib or multislot divisor. To calculate erosivity (EI\(_{30}\)), rainfall data, recorded continuously at a weather station in Lavras, were used. The data of erosive rainfall events were measured (10 mm precipitation intervals, accuracy 0.2 mm, 24 h period, 20 min intervals), characterized as rainfall events with more than 10 mm precipitation, maximum intensity > 24 mm h\(^{-1}\) within 15 min, or kinetic energy > 3.6 MJ, which were used in this study to calculate the rainfall erosivity parameter, were classified according to the moment of peak precipitation intensity in advanced, intermediate and delayed patterns. Among the 139 erosive rainfall events with CXbd soil loss, 60% were attributed to the advanced pattern, with a loss of 415.9 Mg ha\(^{-1}\), and total losses of 776.0 Mg ha\(^{-1}\). As for the LVdf, of the 93 erosive rainfall events with soil loss, 58% were listed in the advanced pattern, with 37.8 Mg ha\(^{-1}\) soil loss and 50.9 Mg ha\(^{-1}\) of total soil loss. The greatest soil losses were observed in the advanced rain pattern, especially for the CXbd. From the Cambisol, the soil loss per rainfall event was greatest for the advanced pattern, being influenced by the low soil permeability.

Index terms: rainfall erosivity, water erosion, kinetic energy, soil erodibility.

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A erosividade da chuva é um dos principais fatores relacionados à erosão hídrica para as condições tropicais. Este trabalho teve como objetivo relacionar as perdas de solo em Cambissolo Háplico Tb distrófico típico (CXbd) e Latossolo Vermelho distrófico típico (LVdf), a diferentes padrões de chuvas erosivas naturais. A unidade experimental foi constituída de uma parcela com declive de 0,15 m m\(^{-1}\), no CXbd, e 0,12 m m\(^{-1}\), no LVdf, com aproximadamente 26 m\(^3\) (3 x 8,67 m), sendo ambas delimitadas por chapas galvanizadas. Na parte inferior das parcelas, foram instaladas calhas coletoras para conduzirem a enxurrada para dois tanques, interligados por um divisor tipo Geib. Para o cálculo da erosividade, utilizando o EI\(_{30}\), foram usados registros contínuos de dados pluviométricos, obtidos da Estação Climatológica de Lavras. A amplitude de registro desses dados foi de 10 mm de precipitação com acurácia de 0,2 mm, tempo de registro de 24 h e unidade de medida de 20 min. As chuvas erosivas, com precipitação maior que 10 mm, intensidade máxima maior que 24 mm h\(^{-1}\), em 15 min, ou energia cinética maior que 3,6 MJ, foram separadas em razão do ponto de ocorrência do pico de maior intensidade de precipitação em padrões avançado, intermediário e atrasado. Dentre as 139 chuvas erosivas para o CXbd, 60 \% concentraram-se no padrão avançado, com perdas de solo de 415,9 Mg ha\(^{-1}\) e perdas totais de 776,0 Mg ha\(^{-1}\). Já para o LVdf, das 93 chuvas correspondentes, 58 \% caracterizaram-se no padrão avançado, representando 37,8 Mg ha\(^{-1}\) de perda de solo e 50,9 Mg ha\(^{-1}\) de perdas de solo totais. As maiores perdas de solos foram observadas para o padrão de chuva avançado, notadamente para o CXbd. A umidade do solo antecedente à chuva e ao pico de maiores perdas de solos foi evidenciada para o padrão de chuva avançado, especialmente para o CXbd. No Cambissolo, as maiores perdas de solo por evento de chuva ocorreram no padrão avançado, sendo influenciada pela permeabilidade do solo.

**INTRODUCTION**

Soil erosion by water is one of the main environmental problems in Brazil, since the soil, water, nutrients and organic carbon carried off contribute to the impoverishment of the soil and the population that depends on it for basic needs. Soil erosion by water causes enormous damage to life on the planet, by polluting water and reducing the productivity, fertility and sustainability of agricultural systems (Arriaga & Lowery, 2003), and by increasing environmental degradation, with huge implications for economic and social issues (Oliveira et al., 2010).

Of the main factors that influence soil erosion, rainfall erosivity is one of the hardest to predict and control (Martins et al., 2003). Erosivity is basically defined as the potential of rainfall to cause erosion, through detachment and transport of soil particles, depending on basic physical characteristics such as size, shape and fall speed of the raindrops (Oliveira et al., 2009).

The standard erosivity index defined by the Universal Soil Loss Equation (USLE) corresponds to the product of the rainfall kinetic energy by its maximum intensity in 30 min, known as EI\(_{30}\) (Wischmeier & Smith, 1958). This index is considered the most suitable for intertropical conditions (Bertoni & Lombardi Neto, 1993), to calculate the local rainfall factor and, consequently, to fulfill the universality criterion of the soil loss equation. However, Kinnell (1981) declared that, for the same rainfall intensity, the erosive capacity varies according to the rainfall type (convective, frontal and orographic) and localization, especially altitude.

The factors that control the water infiltration in the soil, namely surface sealing, antecedent moisture, micro- and macro-relief, surface roughness and vegetation, also determine the volume of the runoff and the subsequent soil and water loss (Huggins & Burney, 1982; Santos et al., 2009). Rainfall events with similar kinetic energy seldom occur under identical soil conditions, resulting in differentiated soil losses.

The potential of rainfall to cause water erosion may be better estimated from the correlation between rainfall erosivity parameters, flash flood and soil losses (Wischmeier & Smith, 1978; Carvalho et al., 1993). Wischmeier & Smith (1958) established the EI\(_{30}\) rainfall erosivity factor and studied the relationship between kinetic energy and soil loss, with a high correlation coefficient (r=0.98).

It is generally verified that a larger amount of annual rainfall does not necessarily produce a higher EI\(_{30}\), because this rate is associated with higher rainfall concentration, as a result of climate characteristics, as well as from the dynamics and influence of factors associated with the atmospheric...
circulation (Mello et al., 2007). Furthermore, Silva (2004) concluded that the annual erosion is closely related to the total precipitation, with a coefficient of determination of 97 % of the parameters in erosivity maps of Brazil. Silva et al. (2009) found high correlations (94 and 98 %, respectively) between rainfall erosivity (EI30) and soil loss from a typic Cambisol and a typic Latosol under natural rainfall, in five years of evaluation. In the East Central region of Minas Gerais, Silva et al. (2010) studied the spatialization of rainfall erosivity and found a correlation of 86 % between EI30 rainfall erosivity and the monthly average precipitation, at nine locations.

Studying the effects of slope shape and rainfall energy and intensity on soil and water loss, Meyer & Harmon (1992) concluded that, of the studied variables, rainfall intensity has the greatest influence on erosion, as also maintained by Mello et al. (2003). Therefore, Oliveira et al. (2010) reinforced the need to evaluate the response of soil classes to different kinds of rainfall, both in terms of precipitation volume and of duration and characteristics of the events.

Hence, due to the importance of the erosivity factor in the erosive process, especially in regions with concentrated erosive rainfall, this work focused on relating soil loss of typic dystrophic Tb Haplodic Cambisol (CXbd) and typic dystrophic Red Latosol (LVdf) with different patterns of natural erosive rainfall.

**MATERIAL AND METHODS**

The study was carried out in an experimental area of the Department of Soil Science at the Federal University of Lavras (UFLA) (21° 14' S, 45° 0' W; 919 m asl), located in the southern region of the State of Minas Gerais. The soils were classified according to Brazilian System of Soil Classification (Embrapa, 2006) as typic dystrophic Tb Haplodic Cambisol, clayey texture (CXbd - Inceptisol) and typic dystrophic Red Latosol, very clayey texture (LVdf - Oxisol). The erosion plots on the different soils lie approximately 500 m apart. Soil physical and chemical properties are presented in table 1.

The land use before setting up the erosion plots was native pasture, for both soils. To install the experiment, the soil was plowed once with a disc plow and harrowed twice with a leveling harrow, in both slope directions. The whole soil surface was left bare. The experiment was monitored from January 1998 to December 2002, with one erosion plot per soil class, and the years of study were considered as replications. Spontaneous vegetation was hand-weeded. Whenever necessary, surface sealing was prevented by light chiseling.

The experimental erosion plots consisted of a CXbd area with 0.15 m m⁻¹ slope and a LVdf area with 0.12 m m⁻¹ (3 x 8.67 m or approximately 26 m² each), both delimited by galvanized sheets driven 20 cm deep into the ground with a height of 20 cm above the soil surface. Drainpipes were installed along the lower part of the plots to collect the runoff in two 225 L tanks, interconnected by a Geib divisor with nine windows, where the accumulated water in the second tank corresponds to 1/9 of the total runoff (Silva, 2003; Silva et al., 2005; Castro et al., 2011). Samples were collected as proposed by Cogo et al., (2003), to quantify soil loss after each erosive rainfall event.

To calculate erosivity (EI30), rainfall data were used, recorded continuously at a weather station in Lavras, which belongs to the fifth Meteorological District, on the campus of the Federal University of Lavras (UFLA). The station is located 40 m away from the LVdf plots and 500 m from the CXbd plots. The data of rainfall events were measured (10 mm precipitation intervals, accuracy 0.2 mm, 24 h period, ≥ 20 min intervals). Only events of over 10 mm rainfall, with maximum intensity > 24 mm h⁻¹ within 15 min, or kinetic energy > 3.6 MJ, were used in this study to calculate the rainfall erosivity. Individual rainfall events were distinguished by a period of more than 6 h and less than 1 mm precipitation (De Maria, 1994). After being manually listed in charts of uniform intensity, the total rainfall kinetic energy of each event was determined, using a specific program developed by Cataneo et al. (1982), which calculates the kinetic energy by the equation of Wischmeier & Smith (1958):

\[ E = 0.199 + 0.0873 \log I \]

where \( E \) is kinetic energy (MJ ha⁻¹ mm⁻¹), and \( I \) is rainfall intensity (mm h⁻¹).

The EI30 parameter (MJ mm ha⁻¹ h⁻¹) for a specific event was calculated as the product of total kinetic energy (E) by the maximum 30 min intensity (I30), according to Wischmeier & Smith (1958).

Erosive rainfall events were separated in different patterns, according to the classification proposed by Horner & Jens (1941) and modified by Mehl et al. (2001), by which rainfall events are classified in advanced, intermediate and delayed patterns, based on the moment of peak precipitation intensity. The rainfall pattern was considered advanced when the intensity peaked in the first 30 % of the total rainfall duration; intermediate, when the highest intensity occurred within 30 and 60 % of the total rainfall duration; and delayed, when the intensity peaked during the period after 60 % of the total duration; the pattern was considered constant, when the intensity was constantly maintained throughout the entire event. After all rainfall patterns were determined, the soil losses measured after each rainfall event were separated according to each pattern.
RESULTS AND DISCUSSION

Of the 139 erosive rainfall events with soil loss for CXbd, 60% were concentrated in the advanced pattern, with a total loss of 415.9 Mg ha\(^{-1}\), 25% were classified as intermediate, with 216.9 Mg ha\(^{-1}\), and 15% in the delayed rainfall pattern, with a soil loss of 143.2 Mg ha\(^{-1}\) (Table 2). As for the LVdf, of the 93 erosive rainfall events with soil loss, 58% were listed in the advanced pattern, with 37.8 Mg ha\(^{-1}\) soil loss; 26% in the intermediate pattern, with 7.5 Mg ha\(^{-1}\) soil loss; and 16% in the delayed pattern, with a loss of 5.6 Mg ha\(^{-1}\) (Table 2).

These results showed that the rainfall of Lavras region is characterized by advanced rainfall patterns. In this rainfall pattern, significant amounts of soil were lost from both the Cambisol and Latosol. However, delayed rainfall patterns were responsible for the largest amount of soil eroded per erosive rainfall event from the CXbd. This shows that for this soil class, soil losses are intensified when the soil becomes saturated. For LVdf, this behavior was not observed for delayed rainfall, due to the higher rate of soil permeability (Table 1).

The peak intensities were highest for the advanced rainfall pattern, where, interestingly, soil losses

| Property\(^{(1)}\) | CXbd | LVdf |
|------------------|------|------|
|                  | A horizon Bi horizon | A horizon Bw horizon |
| Depth (cm)       | 0-14 | 14-26 | 0-56 | 56-310 |
| K (g kg\(^{-1}\)) | 330  | 320  | 160  | 230   |
| Gb (g kg\(^{-1}\)) | 190  | 180  | 310  | 400   |
| SiO\(_2\) (g kg\(^{-1}\)) | 223  | 233  | 126  | 137   |
| Al\(_2\)O\(_3\) (g kg\(^{-1}\)) | 239  | 259  | 274  | 304   |
| Fe\(_2\)O\(_3\) (g kg\(^{-1}\)) | 33   | 43   | 292  | 296   |
| TOC (g kg\(^{-1}\)) | 22   | 11   | 60   | 9     |
| Sand (g kg\(^{-1}\)) | 478  | 430  | 259  | 110   |
| Siilt (g kg\(^{-1}\)) | 158  | 170  | 124  | 60    |
| Clay (g kg\(^{-1}\)) | 364  | 400  | 617  | 830   |
| FI (%)            | 46   | 49   | 66   | 58    |
| \(\rho\)\(_{\text{bulk}}\) (Mg m\(^{-3}\)) | 1.40 | 1.38 | 1.20 | 0.95  |
| \(\rho\)\(_{\text{particle}}\) (Mg m\(^{-3}\)) | 2.47 | 2.54 | 2.69 | 2.78  |
| TP (m\(^3\) m\(^{-2}\)) | 0.46 | 0.46 | 0.51 | 0.66  |
| Micro (m\(^3\) m\(^{-2}\)) | 0.40 | 0.36 | 0.41 | 0.38  |
| Macro (m\(^3\) m\(^{-2}\)) | 0.06 | 0.10 | 0.10 | 0.28  |
| PERM (mm h\(^{-1}\)) | 14   | 9    | 74   | 201   |

\(^{(1)}\)K: Kaolinite; Gb: gibbsite; TOC: total organic carbon; FI: flocculation index; \(\rho\)\(_{\text{bulk}}\): bulk density; \(\rho\)\(_{\text{particle}}\): particle density; TP: total porosity; Micro: micropore; Macro: macropore; PERM: soil permeability. Bi: horizon B incipient; Bw: horizon B weathering. Source: Silva et al. (2009).

| Parameter                  | CXbd\(^{(1)}\) | LVdf\(^{(2)}\) |
|----------------------------|----------------|----------------|
| Erosive rainfall (n\(^o\)) | AV\(^{(3)}\) | IN\(^{(4)}\) | DE\(^{(5)}\) | Total |
| Soil loss (Mg ha\(^{-1}\)) | 415.9 | 216.9 | 143.2 | 776.0 | 37.8 | 7.5 | 5.6 | 50.9 |
| Soil loss (%)\(^{(6)}\)    | 54  | 28  | 18  | 100  | 74  | 15  | 11  | 100  |
| Soil loss per rainfall event (Mg ha\(^{-1}\))\(^{(7)}\) | 5.0 | 6.2 | 6.8 | 5.6 | 0.7 | 0.3 | 0.4 | 0.5 |

\(^{(1)}\)CXbd: typic Dystrophic Tb Haplic Cambisol. \(^{(2)}\)LVdf: typic Dystrophic Red Latosol. \(^{(3)}\)AV: Advanced erosive rainfall pattern; \(^{(4)}\)IN: Intermediate erosive rainfall pattern; \(^{(5)}\)DE: Delayed erosive rainfall pattern; \(^{(6)}\)Soil loss (%) represents soil loss for each rainfall pattern divided by total soil loss, multiplied by 100. \(^{(7)}\)Soil loss per rainfall event (Mg ha\(^{-1}\)) represents soil loss in each rainfall pattern divided by the number of erosive rainfall events.
differed between CXbd and LVdf (39.1 and 1.8 Mg ha\(^{-1}\) soil loss from CXbd and LVdf, respectively), for the same rainfall event with only 4 h duration and an erosive potential of 1,663 MJ mm ha\(^{-1}\) h\(^{-1}\) (EI\(_{30}\)). The peak intensity which characterized this rainfall event as advanced was 134 mm h\(^{-1}\), initiating an hour and a half after the beginning of the event. The accumulated precipitation at the peak intensity was 67 mm, equivalent to 77.7% of the total precipitation (Table 3).

A rainfall erosivity of 110 MJ ha\(^{-1}\) h\(^{-1}\) and peak intensity characterizing the rainfall pattern as advanced (144 mm h\(^{-1}\)), led to a CXbd soil loss 2.84 times higher in than LVdf loss (Table 3).

These examples demonstrate the need to obtain the best correlation between soil losses and the variables that constitute the rainfall erosivity index (EI\(_{30}\)), which is hampered by the limited knowledge on rainfall physical characteristics, since soil losses are related not only to their erosive potential, but also to the location of the highest peak intensity, the moisture antecedent to the rainfall and also the moisture antecedent to the peak intensity (Eltz et al., 2001; Loyola & Prevedello, 2003; Silva et al., 2009).

Another example in which the precipitation antecedent to the peak intensity is high, during short-term rainfall, can be observed in the 156 MJ mm ha\(^{-1}\) h\(^{-1}\) erosive rainfall event, with a duration of 2 h and 20 min, where CXbd soil loss was 59.7 Mg ha\(^{-1}\). The maximum peak intensity was 120 mm h\(^{-1}\), reached 10 min after the beginning of the rainfall with 74% of the total accumulated precipitation. For the LVdf, soil loss was not registered in this event, which can be related to the beginning of the rainy season, where soil still has a higher infiltration capacity, leading to lower runoff rates.

The effect of moisture antecedent to the rainfall can be observed during the intermediate pattern event, with 43.4 Mg ha\(^{-1}\) for CXbd and 0.1 Mg ha\(^{-1}\) for LVdf, knowing that a rainfall occurred 24 h before, with 33 mm precipitation. A delayed pattern rainfall with a maximum intensity of 65 mm h\(^{-1}\) caused soil losses of 49.1 Mg ha\(^{-1}\) CXbd and 1.8 Mg ha\(^{-1}\) LVdf. These losses can be attributed to the rainfall physical factors, such as: average intensity of the event (41 mm h\(^{-1}\)), short duration, and erosivity of 1,084 MJ mm ha\(^{-1}\) h\(^{-1}\). The antecedent rainfall began 24 h before with precipitation of 86 mm. Rain with similar erosivity can cause different soil losses, depending on the moisture antecedent to the rainfall and the intensity variation during the rainfall, due to high intensity peaks (Table 4), since higher soil moisture reduces the infiltration capacity while the soil detachment due to raindrop impact is favored, causing surface sealing and runoff (Flanagan et al., 1988). Silva et al. (2009) stated that non-erosive rainfalls, especially on more shallow soils, can cause quick saturation, leading to more surface detachment and removal of soil particles than from deeper soils.

In table 5, two rainfall events can be noted with the same erosivity level and similar soil losses, but rather different physical characteristics. During the first event, rainfall intensity was high from the very first minutes, when the soil was detached by raindrop impact. During the second event, on the other hand, rainfall intensity was significantly lower, although continuous until the maximum intensity peak was reached, and the total precipitation amount doubled, compared to the first event. This demonstrated how the effect of the soil moisture antecedent to the rainfall intensity peak is essential for the sediment generation and transport process and that it needs to be considered.

### Table 3. Soil loss and rainfall characteristics for different rainfall patterns

| Soil Loss | Time | Precipitation | Intensity | Erosivity |
|-----------|------|---------------|-----------|-----------|
|           | Maximum | Total | Maximum | Total | Maximum | Average |
| Mg ha\(^{-1}\) | hour | mm | mm h\(^{-1}\) | MJ mm ha\(^{-1}\) h\(^{-1}\) |
| 39.1\(^{(1)}\) 1.8\(^{(2)}\) | 1.62 | 4.03 | 67.0 | 85.9 | 134 | 30 | 1,663 |
| 12.2\(^{(1)}\) 4.3\(^{(2)}\) | 0.67 | 4.17 | 12.4 | 17.4 | 144 | 18 | 110 |
| 59.7\(^{(1)}\) 0.0\(^{(2)}\) | 0.17 | 2.33 | 14.2 | 19.2 | 120 | 27 | 156 |
| 43.4\(^{(1)}\) 0.1\(^{(2)}\) | 7.67 | 16.00 | 18.9 | 41.2 | 110 | 12 | 441 |
| 49.1\(^{(1)}\) 1.8\(^{(2)}\) | 2.50 | 2.67 | 67.2 | 78.1 | 65 | 41 | 1,084 |

\(^{(1)}\)Data of a typic dystrophic Tb Haplic Cambisol (CXbd); \(^{(2)}\)Data of a typic dystrophic Red Latosol (LVdf).
in studies on the correlation between rainfall erosivity and soil losses. Therefore, Eltz et al. (2001) stated that rainfalls that lead to the same erosivity can provoke different soil losses, depending on the soil moisture antecedent to the rainfall and its intensity variation. In this case, it can be expected that natural rainfalls with high intensity peaks towards the end produce higher soil and water loss than rainfalls whose higher intensity peaks appear at the beginning or in the middle (Mendes et al., 2011); although this statement differs from the results presented in table 3.

**CONCLUSIONS**

1. There was a significant difference of soil loss from the two studied soil classes within a same period of time. The highest soil losses were observed for rainfalls with an advanced pattern, mainly from the Cambisol.

2. The soil moisture antecedent to the rainfall and to the highest rainfall intensity peak was critical in this water erosion study.
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