



1 **The effectiveness of jute and coir erosion control blankets in**
2 **different field and laboratory conditions**

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10 **Abstract.** A vegetation cover is found to be an ideal solution to most problems with erosion on steep slopes.
11 Biodegradable geotextiles (GTX) have been proved to provide a sufficient protection against soil loss in the period
12 before the vegetation reaches maturity. In this study, 500 g.m⁻² jute (*J500*), 400 g.m⁻² (*C400*), and 700 g.m⁻² coir
13 (*C700*) GTX were installed firstly on 9° slope in “no-infiltration” laboratory conditions, secondly on 27° slope in
14 natural field conditions. The impact of GTX on runoff and soil loss was investigated to compare the performance
15 of GTX in different conditions. Laboratory runoff ratio (percentage portion of control plot) equaled 78 %, 83 %
16 and 91 % and peak discharge ratio equaled 83 %, 91 % and 97 % for *J500*, *C700* and *C400*, respectively. In the
17 field, a runoff ratio of 31 %, 62 % and 79 % and peak discharge ratio of 37 %, 74 % and 87 % were recorded for
18 *C700*, *J500* and *C400*, respectively. All tested GTX significantly decreased soil erosion. The highest soil loss
19 reduction in the field was observed for *J500* (by 99.4%) followed by *C700* (by 97.9%) and *C400* (by 93.8%).
20 Irrespective of slope gradient or experiment condition, *C400* provided lower runoff volume and peak discharge
21 control than *J500* and *C700*. The performance ranking of *J500* and *C700* in the laboratory differed from the field,
22 which may be explained by different slope gradient and also by the role of soil, which was not included in the
23 laboratory experiment.

24
25 Key words: Soil loss, Steep slope, Runoff, Biological geotextiles, Rainfall simulator



26 1 Introduction

27 Land degradation causes high erosion rates as a consequence of agriculture, grazing, mining, forest fires or
28 deforestation and this causes an economic, social and environmental damage (Cerdà, 1998, Cerdà et al., 2010,
29 Erkossa et al., 2015, Keesstra et al., 2014, Lieskovský and Kenderessy, 2014, Moreno-Ramón et al., 2014, Stanchi
30 et al., 2015). However, the largest erosion rates and the most degraded soils are usually found in areas affected by
31 developments, infrastructures or urbanization (Cerdà, 2007, Pereira et al., 2015, Sadeghi et al., 2015, Seutloali and
32 Beckedahl, 2015).

33 Civil engineering projects often result in steep slopes with bare soil, which is highly vulnerable to soil erosion,
34 caused either by impact energy of the rain drops or by surface runoff (Weggel and Rustom, 1992). Well-
35 established, low-growing, dense vegetation cover is able to control soil loss by two or three orders of magnitude
36 compared to bare soil condition (Rickson, 2006). The highest reduction of erosive runoff was recorded on
37 permanently grassed plots (Álvarez-Mozos et al., 2014). However, the establishment of vegetation cover can be
38 disrupted during early plant growth stages, leaving the slopes exposed to further erosion processes with negative
39 consequences for slope stability (Rickson, 1988).

40 Biological/biodegradable geotextiles (GTX), made out of jute, coir, rice, straw etc., have often been proved to be
41 an effective, sustainable and eco-friendly alternative to synthetic erosion control materials used for preventing soil
42 erosion and subsequent slope degradation processes in the period before vegetation reaches maturity (Fullen et al.,
43 2007, Khan and Binoy, 2012, Langford and Coleman, 1996, Morgan and Rickson, 1995, Ogbobe et al, 1998,
44 Sutherland and Ziegler, 2007, etc.).

45 The range of GTX is wide. Based on the ratio of GTX' cost versus effectiveness, the choice of an individual
46 product occurs to be most convenient.

47 Many case studies evaluating the effect of jute and coir GTX on slopes have been carried out across the world, but
48 the reported effectiveness of GTX varies (Giménez-Morera et al., 2009) (see Table 1). Therefore, the results cannot
49 be generalized (Cantón et al., 2011, Rickson, 2005). Furthermore, because of various site conditions, it is difficult
50 to determine the extent to which the soil loss reduction was caused by GTX themselves and not by other factors
51 (vegetation cover etc.) (Fifield, 1992, Toy and Hardley, 1987).

52 This paper presents a study, in which the effectiveness of three jute and coir fibre rolled erosion control systems
53 (see Table 2), that are commercially available and widely applied world-wide, was tested under both laboratory
54 and field conditions. No product with dense coverage (non-woven) was included, as it is not as effective in
55 reducing runoff (Luo et al., 2013) and can produce even more runoff than bare soil (Davies et al., 2006, Mitchell
56 et al., 2003).

57 Unlike in other previous laboratory studies, the impact of GTX was examined on “no-soil” subgrade, to omit one
58 of the most variable factors affecting soil erosion – soil itself (Smets et al., 2011) – and to assess the effectiveness
59 based on nothing but GTX' properties.

60 Due to the infiltration process, soil would support the erosion control effect of GTX providing less water for
61 overland flow (Beven, 2012). Assuming that soil would affect all GTX equally in the field, the laboratory records
62 of surface runoff volume (L) and peak discharges ($L \cdot s^{-1}$) reduction should proportionally match the data from field
63 experiments. Concerning the shear stress of overland flow, the character of surface runoff volume and velocity
64 reduction in the laboratory should reflect soil loss reduction in the field as well (Harmon and Doe, 2001, Morgan
65 and Rickson, 1995, Thompson, 2001).

66 The objective of this experiment was to test the impact of biodegradable erosion control GTX on surface runoff
67 on a slope exposed to simulated rainfall under laboratory and field conditions; to rank the effectiveness of GTX in
68 runoff reduction; to compare the runoff data trends under laboratory conditions (where soil subgrade and



69 infiltration process were excluded) with data trends under different field conditions (including soil subgrade and
70 different slope gradient).

71 2 Materials and methods

72 2.1 Laboratory experiment

73 Laboratory experiments were conducted in the rainfall simulation laboratory at the Czech University of Life
74 Sciences Prague, using a Norton ladder-type rainfall simulator. The simulator uses four Veejet 80100 nozzles, with
75 water pressure of 0.04 MPa, height of 1.9 m and target area of 4.9 m × 1.05 m. The main rainfall characteristics
76 are given in Table 3.

77 A slope gradient of 9° was used for the experiment. An impermeable plastic film spread over the test bed was used
78 as a control. The tested GTX were then laid onto the plastic film to simulate no-infiltration conditions during the
79 simulation (see Fig. 1). All treatments were exposed to rainfall of 1.75 mm.min⁻¹ intensity and 15 min duration.
80 Ten rainfall simulations were carried out on each treatment (control, *J500*, *C400*, *C700*). To provide constant
81 starting conditions, a 15-minute rainfall of 1.75 mm.min⁻¹ intensity was applied before each simulation. In a
82 rainfall event, runoff initiation time t_i [s] was recorded, runoff was collected by a mechanical toggle flow-meter
83 with electronic recording of time for each toggle and total runoff volume at time = 15 min R_{15} [L] and peak
84 discharge Q [L.s⁻¹] was measured. An outline of laboratory experiments is given in Table 4.

85 2.2 Field experiment

86 The field simulations were carried out on the south slope of the Rokycany–Pilsen rail corridor near the village of
87 Klabava (49°44'56.938"N, 13°32'17.887"E) in the Pilsen Region, Czech Republic. According to Quitt's
88 classification, Klabava falls into a moderately warm region with mean annual air temperature 8°C and mean annual
89 precipitation 550 mm (Tolasz 2007).

90 The experimental slope was formed by a 1:2 (27°) cut. The stabilized unmade ground was covered by a gravelly
91 loamy soil layer of 0.3 m thickness, 1.40 g.cm⁻³ bulk density and 47 % porosity. A particle size analysis was
92 performed, using hydrometer method. The soil texture was classified using the system of the United States
93 Department of Agriculture. The tested soil was classified as gravelly loam (24 % clay, 40 % silt, 36 % sand).
94 Percentage of gravel (> 2 mm) was 26 %. Estimated organic matter content of soil was 3.5 %.

95 Four rectangular plots (one control and three for the GTX treatments), each covering an area of 1.8 m × 8.5 m,
96 were outlined by iron barriers on each side and a triangular collecting trough at the bottom (see Fig. 2), afterwards
97 erosion control nets were installed. A bare soil plot was used as control.

98 The rainfall was simulated by 4 FullJet nozzles, with water pressure of 0.03 MPa and height 2.4 m above the plots.
99 Rainfall application did not differ significantly among treatments ($\alpha=0.05$). Three replications of each treatment
100 were carried out at overall mean intensity of 1.33 ± 2 mm.min⁻¹. (a 10-year return period at the study site). To
101 provide constant starting conditions, a 15-minute rainfall of 1.33 mm.min⁻¹ intensity was applied before each
102 simulation. For an outline of field experiment see Table 4.

103 For operational reasons, it was necessary to spread the simulations over a period of two days. The measurements
104 were therefore carried out under slightly different moisture conditions. The control treatment was measured on the
105 first day with initial volumetric soil moisture content being 20.7 %. The geotextile treatments were measured the
106 following day with initial volumetric soil moisture content being 13.1 % (an average value of nine records – three
107 for each plot). In the rainfall event, runoff initiation time t_i [s] was recorded, runoff was collected by a mechanical
108 toggle flow meter with electronic recording of time for each toggle and the total runoff volume [L] and discharge
109 [L.s⁻¹] were measured. After the rainfall event, sediment concentration [g.L⁻¹] of the runoff was determined by
110 oven-drying five collected runoff samples at 105°C for 48 h and subsequent weighing of the samples, and sediment
111 load (soil loss SL) [g] was calculated by multiplying the mean sediment concentration by total runoff volume.

112 2.3 Data analysis

113 All analyses were performed using Excel 2010 and R Statistical Software. One-way analysis of means was used
114 to test whether the differences in laboratory values of time to runoff initiation t_i [s], runoff [L] at time $t=15$ min
115 (R_{15}) and peak discharge Q [L.s⁻¹] are caused by sampling variation, at significance level 0.05. Welch Two Sample
116 t -test, not assuming equal variances, was used to compare mean values of t_i , R_{15} and Q for each treatment. The
117 null hypothesis was defined as follows: The true difference in means is equal to zero.



118 In order to compare runoff (and soil loss) rates from field and laboratory plots, runoff ratios RR_{15} (Eq. 1), peak
 119 discharge ratios QR (Eq. 2) and soil loss ratios SLR (Eq. 3) were calculated and expressed as a portion of control
 120 [%]:

$$121 \quad RR_{15} = \frac{R_{15 \text{ geotextile}}}{R_{15 \text{ control}}} \times 100, \quad (1)$$

$$122 \quad QR = \frac{Q_{\text{geotextile}}}{Q_{\text{control}}} \times 100, \quad (2)$$

$$123 \quad SLR = \frac{SL_{\text{geotextile}}}{SL_{\text{control}}} \times 100, \quad (3)$$

124 Ratios were calculated from mean values of variables.

125 3 Results

126 Statistical description of results of peak discharge Q ($L \cdot s^{-1}$) is shown in Table 5. Runoff R_{15} data were analysed
 127 analogically.

128 Mean time to runoff initiation of the simulated rainfall in the laboratory was 16.3 s (standard deviation $\sigma = 0.46$ s)
 129 for control, 21.3 s ($\sigma = 0.46$ s) for *J500*, 21.1 s ($\sigma = 1.30$ s) for *C400* and 25.8 s ($\sigma = 1.54$ s) for *C700*. The results
 130 of a one-way analysis of mean values of runoff t_i ($F = 28.484$, num df = 2.000, denom df = 14.076, p-value = 1.127
 131 $\times 10^{-5}$, equal variance of datasets are not assumed) indicate that the differences in mean values of measured
 132 geotextile samples are not caused by sampling variation, at significance level 0.05. The null hypothesis “The true
 133 difference in means of time to runoff initiation is equal to zero” was rejected (by Welch Two Sample t-test, not
 134 assuming equal variances) for all comparisons except *C700* vs *C400*: control and *J500* ($t = -16.527$, df = 10.423,
 135 p-value = 8.182×10^{-9}), control and *C400* ($t = -10.447$, df = 11.203, p-value = 4.074×10^{-7}), control and *C700* (t
 136 $= -23.146$ df = 18, p-value = 7.631×10^{-15}), *J500* and *C400* ($t = 6.488$, df = 17.173, p-value = 5.304×10^{-6}) and
 137 *J500* and *C700* ($t = 7.641$, df = 10.423, p-value = 1.382×10^{-5}) and *C700* and *C400* ($t = -0.435$, df = 11.203, p-
 138 value = 0.672) at significance level 0.05.

139 Mean runoff R_{15} in the laboratory was 130.9 L ($\sigma = 0.30$ L) for control, 102.2 L ($\sigma = 5.21$ L) for *J500*, 118.6 L (σ
 140 $= 1.43$ L) for *C400* and 109.0 L ($\sigma = 1.79$ L) for *C700*. The results of a one-way analysis of mean values of runoff
 141 R_{15} ($F = 100.414$, num df = 2.000, denom df = 16.201, p-value = 7.432×10^{-10} , equal variance of datasets are not
 142 assumed) indicate that the differences in mean values of measured geotextile samples are not caused by sampling
 143 variation, at significance level 0.05. The null hypothesis “The true difference in means of runoff is equal to zero”
 144 was rejected (by Welch Two Sample t-test, not assuming equal variances) for all comparisons: control and *J500* (t
 145 $= 16.494$, df = 9.06, p-value = 4.57×10^{-8}), control and *C400* ($t = 25.2835$, df = 9.793, p-value = 3.02×10^{-10}),
 146 control and *C700* ($t = 36.2216$, df = 9.506, p-value = 1.65×10^{-11}), *J500* and *C400* ($t = -9.1049$, df = 10.344, p-
 147 value = 2.927×10^{-6}) and *J500* and *C700* ($t = -3.7024$, df = 11.092, p-value = 0.003) at significance level 0.05.

148 The results of a one-way analysis of mean values of peak discharge Q ($F = 52.051$, num df = 2.000, denom df =
 149 13.494, p-value = 4.53×10^{-7} , equal variance of datasets are not assumed) indicate that the differences in mean
 150 values of measured geotextile samples are not caused by sampling variation, at significance level 0.05. The null
 151 hypothesis “The true difference in means of peak discharge is equal to zero” was rejected (by Welch Two Sample
 152 t-test, not assuming equal variances) for all comparisons: control and *J500* ($t = 9.978$, df = 8.084, p-value = 8.00
 153 $\times 10^{-6}$), control and *C400* ($t = 5.854$, df = , p-value = 2.719×10^{-4}), control and *C700* ($t = 26.096$, df = 10.069, p-
 154 value = 1.4×10^{-10}), *J500* and *C400* ($t = -7.567$, df = 9.797, p-value = 2.146×10^{-5}), *J500* and *C700* ($t = -4.365$, df
 155 $= 8.639$, p-value = 0.002) and *C400* and *C700* ($t = 9.012$, df = 13.009, p-value = 5.897×10^{-7}) at significance level
 156 0.05.

157 In short, all GTX samples significantly delayed the runoff initiation in comparison with control. Jute *J500* was
 158 proved to be significantly more effective than both coir GTX. No statistically significant difference in time to
 159 runoff initiation was found between coir GTX *C400* and *C700*. Mean values of runoff and discharge are
 160 significantly different for all tested GTX. All GTX significantly reduced runoff and peak discharge with jute net
 161 *J500* being the most effective under laboratory conditions. The results of the rainfall simulation experiments in the
 162 laboratory are shown in Fig. 3 and Fig. 4.

163
 164 Mean time to runoff initiation of the simulated rainfall in the field was 295 s (792 s, 50 s and 44 s for first, second
 165 and third rainfall event) for control, 120 s (-, 120 s, 120 s) for *J500*, 268 s (-, 280 s, 255 s) for *C400* and 325 s (-,
 166 405 s, 245 s) for *C700*. For *J500*, *C400* and *C700* no runoff was produced during the first rainfall event.

167
 168 In general, control plots tended to produce highest runoff volume (L) and discharge ($L \cdot s^{-1}$). Concerning the time
 169 of runoff initiation, runoff was most quickly produced at the control plot, followed by coir *C400*, jute *J500* and
 170 coir *C700* in the laboratory. In the field, *J500* treated plots produced runoff faster than *C700*.



171 The order control – *C400* – *J500* – *C700* matches the impact of GTX on runoff volume and discharge for the first
 172 rainfall event in the laboratory. For next replications, an obviously decreasing trend of R_{15} and Q for *J500* was
 173 recorded, showing jute GTX to be the most effective. Other GTX seemed to provide slightly increasing trends
 174 (Fig. 3, 4).

175
 176 Table 6 shows a comparison of runoff (RR_{15}) and peak discharge (QR) ratios for both laboratory and field
 177 conditions. In the laboratory, the greatest decrease in RR_{15} was recorded by the *J500* jute net ($RR_{15} = 78\%$) in
 178 comparison with control (100%). The order of effectiveness of each treatment in the laboratory was identical for
 179 both runoff volume and peak discharge: 1. *J500*, 2. *C700* and 3. *C400*.

180 Different effectiveness ranking was observed in the field. The highest reductions of runoff volume and peak
 181 discharge were observed for coir *C700* ($RR_{15} = 31\%$, QR = 37%) followed by jute *J500* ($RR_{15} = 62\%$, QR = 74
 182 %).

183
 184 Results of soil loss ratio from the field experiment are also given in Table 6. All GTX provided a great reduction
 185 of soil loss with jute *J500* being the most effective followed by coir *C700* and *C400*.

186 4 Discussion

187 4.1 Time to runoff initiation

188 In general, control plots (bare soil/impermeable plastic film without GTX) have a significantly faster response to
 189 rainfall than GTX-treated plots (also reported by Cerdà et al., 2009). The performance of GTX seems to be highly
 190 influenced by the infiltration rate as the surface runoff was initiated after less than 30 s on impermeable subgrade
 191 (laboratory experiment) and after two-six minutes on soil (field experiment). The very short time to runoff
 192 initiation means that any thunderstorm will contribute to runoff and soil loss on sloping bare soil (Cerdà et al.,
 193 2009). The high bulk density of the soil (1.40 g.cm^{-3}) (frequently present on slopes created during civil engineering
 194 projects) can be the explanation for the fast runoff initiation, and the large runoff volumes and sediment available
 195 are due to raindrop impact on bare soils (Cerdà and Jurgensen, 2008).

196 The results of laboratory-based rainfall simulations indicated that the GTX significantly delayed the time to runoff
 197 initiation. Similar results were obtained by Shao et al. (2014) or Sutherland and Ziegler (2007). According to mean
 198 values, *C700* performed better than *J500*. When studying the results of individual replications, *J500* reached the
 199 peak discharge earlier than *C700*, but the discharge values remain lower than for *C700*. Time of runoff initiation
 200 was longer for *C700*, but higher peak discharge values were observed. Better performance of jute *J500* compared
 201 to both coir GTX was probably caused by lower water absorbing capacity and lower flexibility of coir GTX, due
 202 to which the GTX did not lay directly on the subgrade, allowing water to flow over a smoother surface under GTX.
 203 Same observation was previously reported also by Rickson (2006). In the literature, significant differences between
 204 GTX-covered and control (bare soil) plots were both confirmed (Sutherland and Ziegler, 2007) and not proved
 205 (Rickson, 2000). Possible explanation could be the different infiltration capacity of used soil subgrade. Rickson
 206 (2000) used more permeable sandy loam, while Sutherland et Ziegler (2007) used clay (see Table 1), therefore it
 207 seems that the smoother and less permeable the subgrade, the higher is the delay in the GTX' effect, as the low
 208 infiltration capacity of subgrade provides higher volume of surface runoff.

209 4.2 Runoff volume reduction

210 Results of laboratory simulations showed a significant decrease in runoff volume [L] from GTX-treated plots.
 211 Similar results were reached by Khan and Binoy (2012), Shao et al. (2014) or Sutherland and Ziegler, 2007 (see
 212 Table 1). On contrary, some studies (both field and laboratory) concluded, that GTX increase the runoff volume
 213 (Álvarez-Mozos et al., 2014, Giménez-Morera et al., 2010, Kertész et al., 2007). The increase might be caused by
 214 a dense cover of GTX (Mitchel et al., 2003) or high slope gradient when water can flow through the GTX fibers
 215 without infiltration into the soil (Álvarez-Mozos et al., 2014). In this study, the runoff control effect of GTX was
 216 supported by the infiltration process leading to higher runoff reduction in the field in comparison to laboratory,
 217 despite higher slope gradient (27°).

218 The GTX effectiveness ranking in the laboratory significantly differed from the field data. In the laboratory the
 219 runoff ratios of 78%, 83% and 91% were recorded for jute *J500*, coir *C700* and coir *C400*, respectively. In the
 220 field, the runoff ratios were the following: 62%, 31% and 79% for the same order of GTX (see Table 6). Coir
 221 GTX *C700* performed significantly higher runoff reduction than jute *J500* in the field. The same result were
 222 reported by Álvarez-Mozos et al. (2014) from a 60° slope, while on 45° slope jute performed better than coir. If
 223 more replications were carried out in the field, a different trend possibly might be found, because a decreasing
 224 trend of runoff volume is obvious for jute *J500* under laboratory “no-soil” conditions, while coir *C700* shows an



225 increasing trend (see Fig. 3). Similar behaviour was observed in the field, where the runoff ratio of 66 % and 59 %
226 (first and second replication) was observed for *J500* and 24 % and 38 % for *C700*. More replications in the field
227 would prove whether the decreasing trend for jute and increasing trend for coir would continue in the field alike
228 during the laboratory experiment.
229 Higher runoff reduction of *C700* might also be explained by its slightly higher loop size in comparison with *J500*
230 (see Table 2). In theory, *C700* might provide more space for rainfall water to fall directly to the soil surface and
231 then infiltrate, which would lead to lower surface runoff volume. While on jute-treated plot the rainfall water was
232 initially absorbed by the fibers and then brought down through them due to gravity.

233 4. 3 Soil loss reduction

234 According to laboratory test, jute *J500* seemed to have the highest impact on peak discharge and runoff velocity.
235 Therefore, lower shear stress might be assumed for jute *J500* (Thompson, 2001) than for coir GTX which would
236 lead to lower erosion rate in the field. This was confirmed both in the field experiment of this study and in the
237 work of Rickson (2000, 2006). All GTX significantly reduced soil loss (see Table 6). Despite much higher runoff
238 volume of jute-treated plot, SLR equaled to 0.6 % for jute *J500*, followed by coir *C700* with SLR = 2.1 %. The
239 performance of jute and coir *C700* may be considered to be comparable as the little difference might have been
240 caused by soil loss measurement error.
241 Álvarez-Mozos et al. (2014) reported similar behaviour of jute and coir GTX. In their study, jute performed better
242 runoff reduction but higher soil loss than coir on 45° slope. On 60° slope the situation was reversed, jute showed
243 worse runoff reduction but better erosion control than coir. Authors explain this by the theory that on gentle or
244 moderate slopes, biological GTX might absorb rainfall water and slow runoff generation, whereas on steep slopes
245 water can slip through the geotextile fibers and create superficial flow paths without infiltrating into the soil. This
246 factor seems to be more crucial for jute than coir due to its higher water absorbing capacity (Gosh, 2014). In this
247 study, the runoff control effect of GTX varied under different slope gradients even when lower values (9° and 27°)
248 were used. It is interesting that differences in performance were recorded for slope ranges which do not overlap
249 (9° vs 27° and 45° vs 60°). A threshold value of slope gradient, at which GTX' behaviour changes, needs to be
250 established. Potentially, if the field and laboratory experiments were both carried out on slope gradient either below
251 or above this threshold, the match between datasets would be reached.
252 The rigidity of GTX fibers may play an important role too, as the smoother structure of jute GTX probably provides
253 better condition for water flow through fibers in comparison with the tougher coir fibers.
254 Furthermore, the contact between GTX and soil plays a very important role (Midha and Suresh Kumar, 2013). It
255 seems to decrease as the slope gradient and GTX material rigidity increases (Chen et al., 2011, Midha and Suresh
256 Kumar, 2013). This may apply also for this study – jute probably absorbed more rainfall water into its fibers and
257 thanks to gravity this water was brought down through the fibers, causing almost no erosion. In spite of being
258 provided by the same supplier, coir *C700* was visually observed to have slightly higher cover in the field
259 (manufacturing variability). This might lead to higher retention of rainfall water, but because of lower contact with
260 the soil due to its rigidity, the erosion rate of plot with coir was higher than for jute. Other explanation might be
261 that due to the structure of fibers, water flows slower through coir than through jute. Additionally, coir fibers create
262 higher obstacles for overland flow due to its larger diameter and also the clogging of spaces among fibers.
263 Therefore, at coir *C700* plot the water runoff was lower but the sediment content was higher. Further investigation
264 of the interactions between eroded soil particles and GTX fibers during rainfall events would be valuable to test
265 this theory. According to this experiment, it seems that slope gradient is not the only factor determining GTX
266 performance. Soil characteristics and GTX-soil interface need to be considered along with the slope gradient.
267 The field experiment was carried out on a steeper slope (27°) than the laboratory experiment (9°). Authors
268 proceeded to compare these two datasets because, according to some studies, GTX effectiveness increases with
269 the slope gradient (Morgan et al. 2005). This fact was partly confirmed by Álvarez-Mozos et al. (2014), who
270 examined the impact of GTX on runoff volume and soil loss on 45° and 60° slope. On 45° slope the soil loss was
271 reduced by 69 % and 90 % by jute and coir, respectively. On 60° slope, the reduction was 60 % for jute and 56 %
272 for coir. Again, different behaviour (performance ranking) was recorded with changing slope which makes the
273 need of finding slope gradient threshold values beyond which the performance of GTX changes. In this study it is
274 not possible to determine whether the soil erosion control performance increased in the field as “no-soil” conditions
275 were used in the laboratory. Furthermore, without any other field records from lower slope gradient and same soil
276 conditions to be compared with, it would be highly complicated to separate erosion control effect of GTX from
277 the impact of soil infiltration on soil loss in the field. Also lower rainfall intensity applied in the field for operational
278 reasons, might slightly modify the results. But for a pilot research on whether the performance ranking of GTX is
279 the same in the field and in the laboratory, this deviation might be acceptable. For further research more consistent
280 conditions definitely would be required, but the data presented here can shed more light on the behaviour of GTX
281 under different site conditions.



282 **5 Conclusion**

283 Jute and coir geotextiles tested in this study can significantly delay the initiation of surface runoff under the
284 simulated rainfall, when compared to control plots (bare soil in the field, impermeable plastic film in the
285 laboratory) without GTX. Control plots tended to produce significantly higher runoff volume [L], discharge [L.s-
286 1] and soil loss [g.] than GTX-treated plots.

287 In the laboratory, jute *J500* showed increasing trend of runoff control, unlike coir GTX, the performance of which
288 gradually decreased. Further investigation is needed to prove whether this behavior appears also in the field.

289 Regardless the conditions (slope, laboratory vs field), coir *C400* showed to be less effective than jute *J500* and
290 *C700*. The runoff control performance of jute *J500* and coir *C700* significantly differed between the “no-soil”
291 laboratory and field conditions, but all GTX provided a great reduction of soil loss with jute *J500* being the most
292 effective followed by coir *C700* and *C400*. The theory that soil would influence the performance of all GTX
293 equally (same effectiveness ranking in the laboratory as in the field) was not confirmed, which makes the need of
294 finding slope gradient threshold values beyond which the performance of GTX changes. Influence of the slope
295 gradient and soil-GTX contact on runoff and soil loss reduction still need to be investigated in detail. Another
296 experimental testing of GTX effectiveness using different slope gradient and soil subgrade is suggested by authors.



297 **6 Author contribution**

298 J. Kalibová designed the experiments and carried them out together with J. Petrů. L. Jačka performed laboratory
299 and statistical analyses. J Kalibová prepared the manuscript with contributions from all co-authors.

300 **7 Data availability**

301 The data are publicly accessible.

302 **8 Acknowledgement**

303 This experiment was supported by the Internal Grant Agency of Czech University of Life Sciences Prague, grant
304 IGA 20144225. The authors are grateful to their colleagues from the Faculty of Environmental Sciences, who
305 helped with fieldwork.

306 **9 References**

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**Table 1**

Overview of studies investigating the impact of *J500* jute (500 g.m⁻²) and *C400*, *C700* coir (400 g.m⁻²; 700 g.m⁻²) geotextiles on surface runoff and soil erosion by water since 2000*.

Author	GTX type	Soil type (sand - silt - clay; %)	Slope [°]	Simulated rainfall intensity [mm h ⁻¹]	control sample cover type	runoff reduction [% of control]	Soil loss reduction [% of control]	Lab./Field [L/F]
Álvarez-Mozos et al. (2014)	<i>J500</i>	silty clay loam (13.8 - 53.9 - 32.3)	45°	max. 31.2	hydroseeded soil	266	31	F
	<i>J500</i>	silty clay loam (13.8 - 53.9 - 32.3)	60°	max. 31.3	hydroseeded soil	238	40	F
Shao et al. (2014)	<i>J500</i>	mixed substrate	40°	50	bare substrate	37.9	0.3	L
Khan Binoy (2012)	<i>J500</i>	sandy	33°	122	bare soil	83	10	L
Jakab et al. (2012)	<i>J500</i>	silty loam (23 - 70 - 7)	8.5°	max. 38.7	bare soil	47, 74, 119	20	F
Kertész et al. (2007)	<i>J500</i>	silty loam	11°	max. 83	bare soil	30 - 250	7 - 306	F
Sutherland and Ziegler (2007)	<i>C700</i>	clay (24 - 34 - 42)	5.5°	35	bare soil	84	0.4	F
	<i>C400</i>	clay (24 - 34 - 42)	5.5°	35	bare soil	90	8	F
Rickson (2006)	<i>J500</i>	sandy loam	10°	72	bare soil	102	15	L
Sutherland and Ziegler (2006)	<i>C700</i>	sandy loam	10°	72	bare soil	106	51	L
	<i>J500</i> , <i>C700</i>	clay-dominated oxisol	5.5°	35, 114	bare soil	91 - 104	17	F
Lekha (2004)	<i>C700</i>	sandy loam	26°	NA**	seeded bare soil	NA**	0.4 - 21.9	F
Mitchel et al. (2003)	<i>J500</i>	loamy sand	15°	NA**	bare soil	35	1	F
Rickson (2000)	<i>J500</i>	sandy loam	10°	35	bare soil	90	14	L
	<i>C700</i>	sandy loam	10°	35	bare soil	97	25	L
	<i>J500</i>	sandy loam (68.1 - 22.1 - 9.8)	10°	95	bare soil	90	23	L
	<i>C700</i>	sandy loam (68.1 - 22.1 - 9.8)	10°	95	bare soil	102	23	L

*For studies carried out before the year 2000, see the papers of Bhattacharyya et al. (2010) or Ingold and Thompson (1986).

**NA = not available



Table 2

Main characteristics of three tested biological GTX.

Treatment	1 - Jute net	2 - Coir net	3 - Coir net
Marking	<i>J500</i>	<i>C400</i>	<i>C700</i>
Material	100% jute fiber	100% coir fiber	100% coir fiber
Description	open weave biodegradable jute geotextile in a grid structure	open weave biodegradable coir geotextile in a grid structure	open weave biodegradable jute geotextile in a grid structure
Mass per area (g.m ⁻²)	500	400	700
Mesh size (mm × mm)	15 × 15	35 × 35	20 × 20
Thickness (mm)	2	7	8
Open area (%)	60	65	50
Working life (years)	1 - 2	3 - 4	3 - 7
Average price (EUR/m ²)*	0.61 – 0.96	0.89 – 1.29	1.29 – 2.09

* Data obtained from several GTX suppliers.

**Table 3**

Main laboratory rainfall characteristics measures by Laser Precipitation Monitor.

Mean intensity	Time-specific kinetic energy	Volume-specific kinetic energy	Median volumetric drop diameter	Christiansen Uniformity
I [mm.h ⁻¹]	KE _R [J.m ⁻² .h ⁻¹]	KE [J .m ⁻² .mm ⁻¹]	d ₅₀ [mm]	CU [%]
105	1269	12	0.44	79



Table 4

An outline of laboratory and field experiments testing the impact of biological GTX on surface runoff and soil loss.

	Laboratory experiments	Field experiments
Substrate type	impermeable plastic film	gravelly loam
Slope (°)	9	27
Rainfall intensity (mm.h ⁻¹)	105	80
Experiment duration (min)	15	15
Cover type	<i>J500, C400, C700</i>	<i>J500, C400, C700</i>
Control cover	impermeable plastic film	bare gravelly loam
Replications	10	3
Total number of experiments	40	12



Table 5

Statistical description of peak discharge for 500 g.m⁻² jute net (*J500*), 400 g.m⁻² coir net (*C400*), and 700 g.m⁻² coir net (*C700*); laboratory experiments.

Parameters	Units	Control	<i>J500</i>	<i>C400</i>	<i>C700</i>
Arithmetic mean	L.s ⁻¹	0.151	0.126	0.146	0.137
Standard deviation	L.s ⁻¹	0.0005	0.0076	0.0025	0.0015
Median	L.s ⁻¹	0.151	0.126	0.145	0.138
Minimum	L.s ⁻¹	0.150	0.117	0.143	0.135
Maximum	L.s ⁻¹	0.150	0.140	0.150	0.139
Range	L.s ⁻¹	0.001	0.023	0.007	0.004
Coefficient of variation	%	0.004	0.058	0.017	0.011
CI mean 0.95*	L.s ⁻¹	0.0004	0.0056	0.0019	0.0011

*The confidence interval of the mean calculated at the 0.95 significance level.



Table 6

Mean runoff ratios RR_{15} [%], peak discharge ratios QR [%] and soil loss SLR [%] ratios of jute 500 g.m^{-2} (*J500*), coir 400 g.m^{-2} (*C400*) and coir 700 g.m^{-2} (*C700*) GTX, compared to control treatments under field and laboratory conditions.

	mean runoff ratio RR_{15}				mean peak discharge ratio QR				mean soil loss ratio SLR			
	[%]				[%]				[%]			
	control	<i>J500</i>	<i>C400</i>	<i>C700</i>	control	<i>J500</i>	<i>C400</i>	<i>C700</i>	control	<i>J500</i>	<i>C400</i>	<i>C700</i>
lab.	100	78	91	83	100	83	97	91	100	-	-	-
field	100	62	79	31	100	74	87	37	100	0.6	6.2	2.1



Figure 1 Norton Ladder Rainfall Simulator above test beds with mechanical toggle flow metres. *C400* coir erosion control net spread in the test bed.





Figure 2

Experimental slope in the field (Rokycany, Czech Republic). Rainfall simulation on bare soil (control sample) in progress. Note: the iron collecting trough at the bottom of the plot is hidden below the eroded material as the figure was taken during the rainfall simulation.

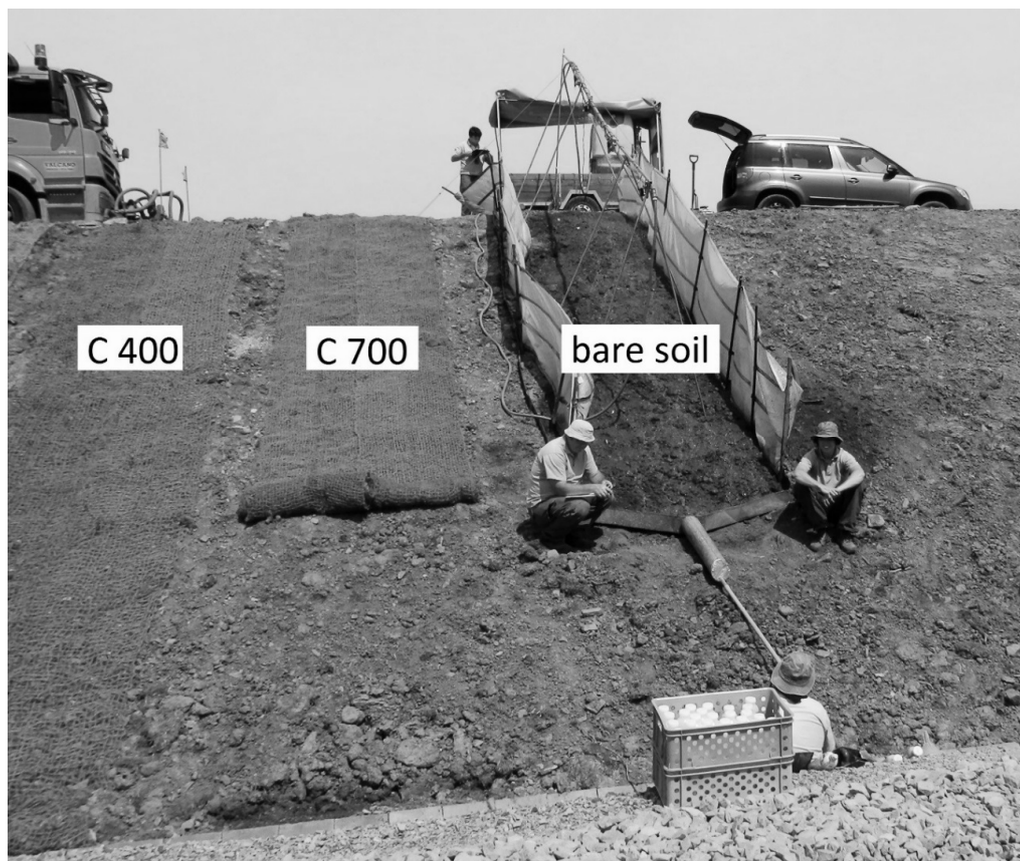




Figure 3

Surface runoff volume at time = 15 minutes, R_{15} (L); linear trend-lines included; laboratory conditions. For the data see supplementary Table S1.

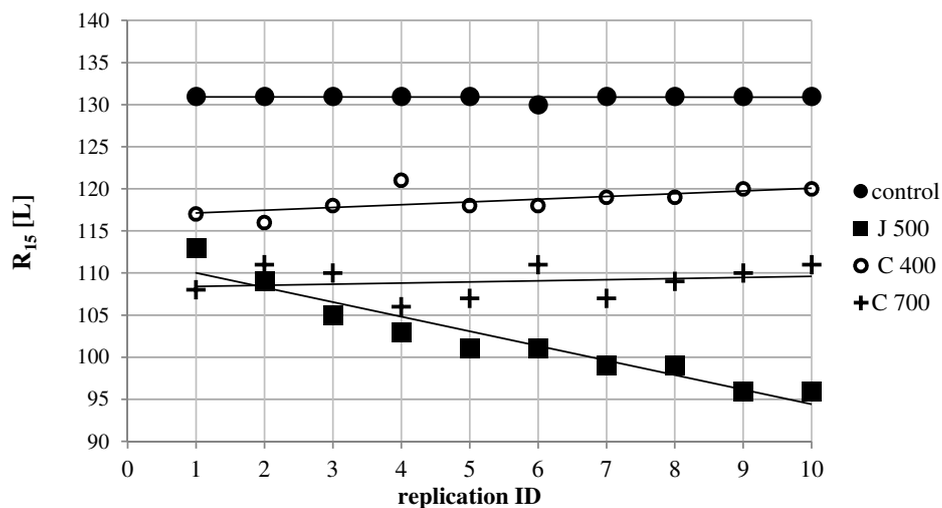




Figure 4
Peak discharge at outlet section, Q (L.s⁻¹); linear trend-lines included; laboratory conditions. For the data see supplementary Table S2.

