

Splash erosion: a review with unanswered questions

1
2

3 María Fernández-Raga^{a*}, Covadonga Palencia^a , Saskia Keesstra^b, Antonio Jordán^d, Roberto
4 Fraile^a, Marta Angulo-Martínez, Artemi Cerdà^{b,c}

5

6 ^a maria.raga@unileon.es Dept. of Physics, University of Leon, Spain

7 ^a c.palencia@unileon.es Dept. of Physics, University of Leon, Spain.

8 ^b saskia.keesstra@wur.nl Sustainable Land Management Department, Wageningen University

9 ^d a.jordan@us.es. MED_Soil Research Group. Department of Crystallography, Mineralogy and
10 Agricultural Chemistry. University of Sevilla.

11 ^a rfral@unileon.es Dept. of Physics, University of Leon, Spain

12 ^e marta.angulo@eead.csic.es Estación Experimental de Aula Dei (CSIC)

13 ^c artemio.cerda@uv.es Department of Geography. University .of Valencia

14

15 * corresponding author: maria.raga@unileon.es Fax: +34 987 291546. Phone: +34 987 291000-
16 ext 5342

17

18 **Abstract**

19 Soil erosion is a serious ecological and environmental problem, and the main cause of land
20 degradation in many ecosystems at global scale. Detachment of soil particles by raindrop
21 splash is the first stage in the soil erosion process. A review of the scientific literature
22 published in peer-reviewed international journals (ISI) over the last decades on splash erosion
23 research sheds light on the current scientific knowledge on this topic. In addition, it highlights
24 the research gaps and unanswered questions in our understanding of soil erosion processes
25 due to splash. In this literature review, a bibliographic search in Web of Science by the Institute
26 for Scientific Information (ISI) database was carried out on August the 9st 2016, that returned
27 669 papers containing the words “splash erosion”. The research found was categorised
28 according to a number of criteria: i) devices used to measure splash erosion, ii) advantages and
29 disadvantages of these devices, iii) splash erosion studies by country, iv) date of publication of
30 the first article, v) evolution of the number of articles published in each ten-year period, vi)
31 concepts studied, vii) keywords, viii) authors, ix) number of citations, and x) most cited articles.
32 After this review a synthesis of the information that the science has published about splash
33 erosion was made in order to improve our understanding about splash erosion, by identifying
34 the research questions that still remain unanswered today about the first detachment
35 mechanism. From this review several issues were found important for the advancement of this
36 research topic: a) further study of the known basic factors influencing splash erosion; b)
37 description and quantification of sources of uncertainty about the measurement of different
38 variables; c) to understand the influences that the chosen research approach by individual
39 researchers will have in the final result; and, d) to study the impact of drivers or mitigation
40 techniques that may affect splash erosion.

41

42

43 **Keywords:** splash erosion, bibliometric review; State-of-the-Art, rainfall, splash device,

44 mechanism

45

46 **1 Introduction**

47 Soil erosion is responsible for land degradation in many ecosystems at global scale (Nowak
48 and Schneider, 2017; Mekonen et al, 2015; Karlen et al., 2003). Soil erosion is a natural process
49 that causes mobilization, transport and off-site sedimentation of mineral and organic soil
50 particles, as well as associated chemicals and biota. Non-sustainable soil erosion rates ($>10 \text{ Mg}$
51 $\text{ha}^{-1} \text{ y}^{-1}$; Wischmeier and Smith, 1978) are the result of human mismanagement and
52 accelerated soil erosion processes, that, in turn cause the degradation of ecosystems (Novara
53 et al., 2016; Mukai, 2016; Navarro-Hevia et al., 2016; Ochoa-Cueva et al., 2010; Prosdocimi et
54 al., 2016a). On the other hand, in natural forest soils, scrubland soils or agricultural soils under
55 sustainable management practices, the soil erosion rates are low and do not cause loss of
56 ecosystem services (Keesstra, 2007; López Vicente et al., 2016; León et al., 2015; Prosdocimi et
57 al., 2016a; Prosdocimi et al., 2016b). This is why strategies developed for control of soil erosion
58 rates in bare soils (agricultural, mining, burnt or overgrazed areas) recommend afforestation or
59 the use of mulches that will act as a forest soil litter cover, protecting soil against erosion
60 (Cerdà et al., 2016; Prosdocimi et al., 2016a; Rodrigo-Comino et al, 2016a; Rodrigo-Comino et
61 al, 2015) and improving soil physical properties (Jordán et al., 2010; Nzeyimana et al., 2017).

62 Understanding soil erosion processes is key for designing and applying soil management
63 techniques that minimize and control soil erosion risk (García-Díaz et al 2017; Keesstra et al.,
64 2016). According to Morgan (2005), soil erosion is a two-phase process that consists of the
65 detachment of individual soil particles and their transport by erosive agents (water or wind).
66 Detachment of soil particles by splash erosion may be considered the first step of soil erosion
67 by water and this is why we must research the factors involved and the mechanisms that
68 control splash erosion. Angulo-Martínez et al. (2012) define splash erosion as a complex
69 process that causes the detachment of soil particles by raindrop impacts on the soil surface

70 followed by short-distance transport of detached particles (Jomaa et al., 2012; Hudson, 2006;
71 Kinnell, 2005; Morgan, 2005; Ryżak et al., 2015; Sempere-Torres et al., 1994). In addition,
72 splash has an important role in the liberation of soil organic carbon because when the runoff
73 flow forms, carbon-enriched particles previously detached by splash erosion are transported
74 (Beguería et al., 2015).

75 Splash erosion can displace soil particles as high as 1.5 m vertically (Ryżak et al., 2015), and can
76 reach horizontal distances of more than 5 m with the help of the wind (Erpul et al., 2009a and
77 2009b), depending on the soil. In addition, if raindrops impact on bare soil surfaces, they can
78 contribute to increase the soil bulk density due to compaction and crusting (Terry and
79 Shakesby, 1993). Although the crusting process usually results in a relatively smooth soil
80 surface in the long term, the impact of raindrops and the resulting splash process can form
81 miniature craters as a consequence of the redistribution of particles. This will result in an
82 increase of the soil surface roughness. The size of these miniature craters depends on the type
83 of soil, texture, structure and moisture (Ryżak et al., 2015). Crust hinders plant establishment
84 because germination and seedling growth are inhibited, and infiltration rates decrease
85 (Sharma et al., 1991). Limited infiltration may produce accumulation of water on the soil
86 surface (Ruiz Sinoga, & Martinez Murillo 2009; Rodrigo-Comino et al, 2016b). Ponding, sheet
87 and rill overland flow may protect the soil from raindrop impacts as it can act like a protective
88 layer of mulch (Kinnell, 2005; Mermut et al., 1997), however these processes decrease
89 infiltration rates and soil water availability for plant growth. In the same way, pre-detached
90 soil particles may provide some ephemeral protection to the underlying soil. If the layer of pre-
91 detached particles is too deep for raindrops to penetrate, only superficial pre-detached
92 material is splashed (Kinnell, 2005).

93 Some strategies have been found useful to prevent splash erosion, such as vegetation cover or
94 different mulch materials (straw, needles, leaves, litter, rock fragments or geotextiles) because
95 those materials can absorb the impact of raindrops and protect the ground surface (Díaz-
96 Raviña et al., 2012; Giménez-Morera et al., 2010 a; Ma et al., 2014; Robichaud and MacDonald,
97 2009). If the soil particles are not detached, they will not be transported by the sheet flow,
98 and, consequently, sheet flow will not have potential enough to dislodge more soil particles
99 from the bare surface. However, the intensity of splash erosion depends mostly on the
100 resistance of the soil to erosion and the kinetic energy of the raindrops (Ghahramani et al.,
101 2012). Another concern in splash erosion studies deals with the spatial and temporal variation
102 of rainfall and its kinetic energy (Angulo-Martínez et al., 2012, 2016). The measurement of the
103 kinetic energy of raindrops is difficult under field conditions (Scholten et al., 2011), especially
104 in remote areas, in forest or in steep areas. Rain gauges do not provide the precise data
105 needed for such studies, and other devices like disdrometers are difficult to use remotely
106 (Erpul et al., 1998; Scholten et al., 2011).

107 As splash erosion is the first key mechanism of the soil erosion process, a State-of-the-Art
108 review is needed and there is no bibliographic information about how much has been
109 published and which topics were researched. This paper presents the key bibliographic
110 information about splash erosion in order to determine the available scientific contributions,
111 identify research gaps and propose future research objectives.

112 **2 Data sources and analysis**

113 Among the various existing bibliographic databases we have used the *Web of Science*® by the
114 *ISI Web of Knowledge* (hence *WOS*) published by *Thomson Reuters* ©. The present bibliometric
115 study is an analysis of the current State-of-the-Art of the most relevant research papers on
116 splash erosion. Out of the more than $5 \cdot 10^7$ scientific documents included in the *Science*
6

117 *Citation Index Expanded (SCI-EXPANDED)*, from 1900 until present, the search engine retrieved
118 669 items with the words *splash erosion* in the title, abstract or keywords. Of these
119 documents, 147 contain the word *splash** in the title, illustrating the relevance of splash in the
120 publications. The search word *splash** included a wildcard to cover concepts such as splashed
121 soil, splash erosion or splashed detachment. The bibliographic search was carried out on
122 August 9th 2016 and results are shown in Table 1. After the 9th August a change in classification
123 of document types in the data base has removed all the patents from the record, and the
124 proceedings papers has been reclassified or as articles (they are repeated in both categories:
125 articles and proceedings) or removed from the data base. Before 9th August, it can be seen that
126 the vast majority are research articles (82.2 %) including some proceedings (14.9%). Other
127 records are, in decreasing order, patents, reviews, editorial materials, notes, reports and
128 abstracts. After August the presence of articles is even higher (96.5 %), but because of the
129 reclassification. The rest of the paper we will analyse the data before 9th August 2016.

130 **3 Results and discussion**

131 **3.1 Techniques to measure splash**

132 The literature review revealed a generalised concern regarding the methodology when
133 undertaking splash research and measurements. A key issue is which instruments are used to
134 measure splash erosion. The type of materials is very diverse among researchers studying
135 splash erosion, and the device type used influences greatly the results, making it difficult for
136 comparisons. In addition, most of the equipment used to measure splash erosion is not
137 commercially available and researchers manufacture themselves what is needed for their
138 scientific purposes. These locally designed by researchers implies little standardization
139 (Rodrigo Comino et al ,2016c; Iserloh et al 2013a; Stroosnijder, 2005). One of the objectives of
140 this article aims at helping to standardized and homogenize the material and methods to be

141 use in the future, making inter-comparisons possible. Also, it will help to understand the
142 differences among different results from experiments due to their methodology.

143 The first concern is the accuracy and quality of splash erosion measurements. Ma et al. (2008)
144 distinguish two terms: net splash amount (the mass of soil collected from the splash devices)
145 and total splash amount (all particles hit by raindrops). Most of the splash erosion studies
146 detect only the net splash amount. Indeed, measuring the total amount of particles hit by
147 raindrops is not possible because some particles hit by drops will move to another position on
148 the splash device, and in this case this movement will not be counted as splashed amount.

149 The methods and devices used to measure splash erosion are diverse (Figure 1). In general,
150 these devices can be designed as a trap with a system for collecting soil or as a device with a
151 known amount of soil or bounded surface to be splashed depending on the intensity of hits
152 received from the raindrops. Additionally, some devices are designed to measure splash
153 erosion in the field, while others are suitable for laboratory conditions. In total sixteen
154 different types of device were found in literature, which were all developed for different
155 research conditions. Main device types, properties and purposes are summarized in Table 2.
156 Devices are classified in 16 different types attending to several characteristics: disturbance of
157 the soil surface, possibility to measure the height that splashed soil particles reach for a given
158 rainfall, possibility to determine the direction of the splashed soil particles and the possibility
159 to calculate the rate of splash erosion.

160 Currently, there is no splash device yet that will be able to satisfy the four characteristics
161 selected for classifying them. In order to facilitate the selection of the best available device to
162 solve a specific research aim, we will describe one by one the splash devices following the
163 classification in the explained four characteristics.

164 Some devices disturb the soil surface during installation in the field. When the splash devices
165 are part of a nested setup of erosion measurements, these disturbances may condition the
166 total sediment yield measurement of the larger plot or hillslope. Therefore it is important to
167 be aware of differences in the design of the device that is chosen for a certain study, clarifying
168 if results of two different studies are comparable (or not).

169 The nine first devices shown in Table 2 have a very low soil surface disturbance. In Figure 1,
170 there is a representation of how they look like. Splash cup (Figure 1a) or funnel systems (Figure
171 1b), allow recovering the splashed soil using a removable filter paper on the top without
172 extraction of the bottom part of the device, which is installed into the soil. On the contrary,
173 bottles used for water and sediment collection (Figure 1c) need to be removed from the soil,
174 causing great disturbance.

175 Other devices can also be installed at the field with a minimum disturbance on the soil, like the
176 splash board (Figure 1d), the collection trough (Figure 1e) and the curtains (Figure 1f). All these
177 systems are set on the ground, and only need to be washed to collect samples. In contrast,
178 devices like the splash house (Figure 1g), the Morgan tray (Figure 1h) or the Leguédouis tray
179 (Figure 1i) produce a lot of disturbance, because they work or by extracting a soil sample
180 (which will disturbed the soil area by leaving a hole after the extraction) or by being installed in
181 the field removing all the area surrounding the soil sample to lower the surface. As an
182 advantage, all these three systems allow to know exactly the exact contributing area, making it
183 possible to calculate splash rates.

184 Only 5 of 16 device types allow to measure the distance or height that splashed soil particles
185 can reach: the Leguédouis tray (Figure 1i), the ink or radioactive tracers (Figure 1j), the sticks
186 (Figure 1k) and the splash box with levels (Figure 1l). Among them, only the Leguédouis tray and
187 tracers allow to determine the contributing area.

188 Eight splash devices listed in Table 2 allow the determination of the dominant splashing
189 direction, which is a possible objective in some experiments because it is related with the
190 slopes and with the formation of new rills (Abrahams et al., 1991). The devices designed for
191 detection of directional splash are the Morgan tray (Figure 1h) the splash box (Figure 1m) and
192 the directional box (Figure 1n). The Morgan tray (Figure 1h) is used to analyze differences
193 between upslope- and downslope-splash, while the directional box (Figure 1n) can determine
194 if splashed particles move upslope, downslope or in other directions.

195 In Table 2 the splash devices are divided also between those which allow to obtain the rate of
196 splashed soil (the contributing area is known) and those which do not allow it. This last type of
197 splash devices includes the new splash cup (Figure 1o), which measures the loss of sand-sized
198 particles splashed from a recipient that is located on top. Usually undisturbed soil is not used
199 with this device, because it requires the use of homogeneous material (eg, sand) to simplify
200 the comparison between different study sites by avoiding the differences within the soil
201 samples. Finally, the movement of individual or groups of aggregates and/or particles can be
202 measured using cameras (Figure 1p) or tracers (Figure 1j) or a combination of both (Darvishan
203 et al., 2014). However, the drawback is that with these recordings the sediment is not
204 collected. There is wide range of systems and devices depending on the studied factors and
205 parameters of splash erosion (Table 3). Some devices listed in Table 3 are usually used under
206 laboratory conditions (curtains, pictures, tracers) while other systems of splash have a wider
207 use (cup, Morgan tray, etc.).

208 Summarizing, the selection of the splash instrument is based on meeting the maximum
209 number of scientific goals and must also provide comparable results. Devices can be divided
210 among those which measure the amount of soil material splashed from the soil surface to one
211 target (unbounded splash traps), and those which measure the soil lost from the device

212 (bounded splash traps). These are complementary measurements and are used upon the
213 needs of the researchers, the objective of the research and the constraints of the
214 environmental conditions. Then, a briefly discussion about the differences in using these both
215 types of instruments will be done.

216 **3.1.1 Unbounded splash traps**

217 The splash devices can be divided into two main categories: [i] devices that collect sediment
218 from an unknown area and [ii] devices that collect sediment from a well-known area. In the
219 first group, it is not possible to measure soil erosion rates because the source area is not
220 known and the calculation of sediments detached per each unit or every area is not possible.
221 However, these methods usually do not cause great disturbances in the soil because the
222 surrounding area is not altered during the setup. This factor makes these devices more
223 suitable for studying degraded landscapes, like fire-affected forest areas, abandoned
224 agricultural terraces or mining sites.

225 Probably, the first of these methods is the splash board (Ellison, 1944a, 1944b) which includes
226 a vertical sheet of plastic or other material equipped with a tray in the bottom to collect the
227 splashed particles (Figure 1d). Some years later this method evolved into splash boxes
228 (Ghahramani et al., 2012; Van Dijk et al., 2003a). Basically, the apparatus consists of a tank or
229 buried box, equipped with a tray that can be used both to quantify the dispersed particles and
230 to collect surface runoff flow in sloped areas (see figures 1d, 1g and 1m, respectively). All of
231 these methods are monodirectional. The same idea can be done recovering soil from any
232 direction (see figures 1a, 1b, 1c, 1e and 1k), like the splash cup (Fernández-Raga et al., 2010;
233 Morgan, 1978; Parlak and A, 2010), the bottle system (Bolline, 1975), the funnel system
234 (Fernández-Raga et al., 2010; Terry, 1989, Jordán et al., 2016) or sticks (Fernández-Raga,
235 2012).

236

237 **3.1.2 Bounded splash traps**

238 The second type of devices is those that allow assigning the splashed soil to a known
239 contributing area. These kinds of devices can be installed in the field or in laboratory for fully
240 controlled conditions. The setup consists on an undisturbed amount of soil (eg, 3-5 mm soil
241 aggregates; Leguédóis, 2005) surrounded by a plastic cover tray located in a lower position
242 that can collect the dispersed particles. The advantages are that all the captured soil particles
243 can be recovered and the studied soil surface remains undisturbed. As the studied surface is
244 known (eg, 18 cm²; Leguédóis, 2005), this type of experiments allows to determine the splash
245 erosion rates (figures 1h, 1i and 1n). The setup requires removing or covering the surrounding
246 soil making only possible the study of the splash and no other associated processes. Some
247 researchers avoid this disadvantage by studying splash processes on soil samples under
248 laboratory conditions. This implies that the soil sample may be disturbed during collection and
249 transport. But depending on the goal of the research, this disturbance of structure of soil may
250 not be an inconvenient. In some cases, sieved soil material has been used in order to obtain
251 comparable measurements (Ryzak et al., 2015; Ma et al., 2014; Fu et al., 2011).

252 This type of devices include the design by Morgan (1981) which has been used most frequently
253 (Nanko 2008; Angulo-Martínez, 2012; Darvishan et al., 2014; Moghadama et al., 2015,
254 Beguería, 2015), the Leguédóis tray (Leguédóis et al., 2005), and polyethylene curtains
255 (Mermut et al., 1997). These techniques have some important limitations. First, splash traps
256 are not recommended for well-structured or/and plant covered soils such as grasslands,
257 forests or scrublands. However, when the research is developed on soils that are affected by
258 intense ploughing, road and railways embankments, trampling areas and mine spoils, the use
259 of disturbed samples does not influence the accuracy and quality of the measurements.

260 Second, interactions between splash and runoff flow are not considered, leading to poor
261 estimation of field values (Mermut et al., 1997).

262 Bounded splash-trap experiments allow measuring soil erodibility of different soil materials or
263 standardized sediments (eg, sand or model soils) by placing a known amount of sample in a
264 splash cup and determining the difference in weight before and after a rainfall event (Figure
265 1g). When these systems are used with sand, the results are more comparable, but it is worth
266 noting that these measurements will not reflect splash erosion, but only the result of the
267 kinetic energy of the rainfall.

268 The most common device is the splash cup system (Ma et al., 2014), based on the first Ellison's
269 model (Ellison, 1947). Several researchers have used special splash cup devices with some
270 modifications in the size or design (Erpul et al., 2005; Fernández-Raga et al., 2010; Geißler et
271 al., 2012; Poesen and Torri, 1988; Proffitt et al., 1989; Salles and Poesen, 2000) or splash
272 curtains (Mermut et al., 1997).

273 The modifications done to the initial designs of splash cups try to solve the main three
274 problems reported by Scholten (2011): rim effect, the size effect and the wash-off effect. The
275 rim effect results from soil surface lowering in relation with the solid rim of the cup (Kinnell,
276 1974). With only 3 mm of decline of the sand surface inside the cup, underestimation may
277 reach 9 % of the sand detached from the cup (Bisal, 1950). Larger-sized cups (above 10 cm in
278 diameter) may help to minimize the rim effect (Poesen and Torri, 1988). The size effect
279 depends on the characteristics of raindrops (velocity, frequency and angle of impact) and soil
280 (particle size and aggregation). Thus, for a determined moisture content, an impacted sand
281 particle will be shifted to more or less distance according to its size. Therefore, splash erosivity
282 is worse estimated when bigger-sized cups are used (Leguédouis et al., 2005; Poesen and Torri,
283 1988; Van Dijk et al., 2003c). Finally, the wash-off effect (Kinnell, 2001) refers to the impact of

284 ponding and runoff flow. Slight modifications of the design (K-cups) were implemented by
285 Kinnell (1974, 1982) to solve this problem.

286

287 **3.1.3 Tracing splashed soil particles**

288 The movement of splashed soil particles or aggregates may be quantified and traced (Cooper
289 et al., 2012; Hoffman et al., 2013; Parsons, 1993; De Ploey, 1969). Tracing techniques allow
290 individual determination of the trajectories that particles/aggregates run and directional
291 analysis. On the other hand, they demand an objective photographic treatment and analysis,
292 which increases costs and complexity of the study (Darvishan et al., 2014). The most common
293 soil tracer is the isotope ^{137}Cs , but this method is very expensive and labour intensive. In
294 contrast, potassium (K) has similar electrical, chemical and physical properties as Cs, and can
295 be used instead. K content may be easily determined prior and after erosive events by infrared
296 spectroscopy (Luleva et al., 2011), although it may lead to inaccurate results in fertilized soils
297 or above certain moisture and clay content thresholds (Luleva et al., 2013).

298

299 **3.2 Natural vs. simulated rainfall**

300 Research under natural rainfalls contribute to understand the process but they are costly due
301 to the long period necessary to measure splash erosion under different ranges of rainfall
302 intensities and volumes. This is even more difficult in semiarid ecosystems, where rainfall is
303 uneven and long drought periods are recurrent (Moghadama et al., 2015; Nadal-Romero et al,
304 2015; Ruiz-Sinoga et al 2011). Moreover, splash erosion experiments under field conditions do
305 not allow controlling the factors involved. Although rainfall simulation results are not directly
306 comparable or extrapolable to natural rainfall experiments, controlled conditions improve the

307 accuracy of results and they can be repeated in the laboratory or in the field (Dunkerley, 2008;
308 Iserloh et al., 2013a; Iserloh et al., 2013b).

309 Even though rainfall simulators are able to reproduce high rainfall intensities over a
310 representative period of time, they cannot simulate series of rain intensities nor
311 simultaneously produce raindrops of different size, each raindrop impacting the soil with its
312 real terminal speed and its natural kinetic energy. Therefore, rainfall simulation is not
313 completely efficient (Cerdà, 1996; Cerdà, 1997; Lassu et al., 2015). Arguably, this is not seen as
314 a problem in general as most researchers are only interested in low-frequency high-magnitude
315 rainstorms that trigger overland flow and associated erosion processes. Although rainfall
316 simulators can produce representative rainfall drop size distributions (DSD) (Ries et al., 2013),
317 it is difficult to reproduce raindrops with kinetic energy as high as that observed during a
318 natural storm (Parsons et al., 1991; Wainwright et al., 1999; Parsons and Stone, 2006;). In
319 rainfall simulators, the kinetic energy reached by raindrops at the time of impact on the soil
320 surface is conditioned by the height at which nozzles or drip systems are located. Although the
321 terminal velocity can be modified slightly by modifying the height, the kinetic energy increased
322 is less than that observed during natural storms (Iserloh et al., 2013a). By applying pressure,
323 satisfactory velocities can be achieved at the time of impact. However, this also produces too
324 small sized drops and unnatural DSD (Goebes, 2014). In both cases, natural rainfall cannot be
325 perfectly reproduced (Cerdà, 1996 and 1997; Lassu et al., 2015).

326 The characteristics of simulated rainfall, the type of devices and the amount of measurements
327 depends on the aim of the research. If the objective of the research is to determine rainfall
328 erosivity, or variability of soil erodibility under different land uses and managements, most
329 researchers use rainfall simulation to reproduce similar storms at different points (Foot and
330 Morgan, 2005; Fox et al., 2007; Legout et al., 2005; Salles and Poesen, 2000; Salles et al.,
331 2000). Although the results are not usually extrapolable, it is possible to make comparisons
332 between points with different characteristics (Rodrigo-Comino et al, 2016d). However, if the
333 objective of the research is to characterize soil erodibility of a region, it is necessary to take
334 measurements under natural rainfall conditions.

335 Rainfall simulation is a technique that can be used in both field and laboratory conditions.
336 Measurements taken in the field guarantee that the sample is not disturbed. In contrast,
337 laboratory experiments imply that the soil sample must be collected, transported, stored,

338 possibly pretreated and redistributed. All these processes may alter the sample and strongly
339 influence the final measured result.

340

341 **3.3 Main literature review findings**

342 The review of the publications on splash erosion allow us to highlight the main findings and the
343 current knowledge: i) the amount of detached particles increases with rainfall intensity (Ma et
344 al., 2014; Mermut et al., 1997), but in any case, the most important parameter that affects the
345 splash erosion is the kinetic energy of raindrops (Fernández-Raga, 2012; Fernández-Raga et al.,
346 2010); ii) recurrent storms in a short time cause a progressive decrease of splash erosion. This
347 effect is more pronounced at higher rainfall intensities. This effect can be influenced because
348 soil moisture has a significant negative relation with the intensity of splash erosion (Mermut et
349 al., 1997); iii) for experiments under laboratory conditions, most researchers use dry and
350 sieved soil (>2 or >5 mm are the most common used sieve fractions) or use only sand fractions
351 (Fu et al., 2011); iv) although there is some controversy, most authors have suggested that
352 intensity of splash erosion increases with slope (Abrahams et al., 1991). However, upperslope
353 and lateral splash decrease at higher slopes, and is virtually disappears at slopes steeper than
354 35% (Fu et al., 2011); v) although the study of directional splash is extremely important, the
355 diversity of techniques and devices used has produced data that are not comparable (Fu et al.,
356 2011); vi) the study of splash erosion in relation to water and sediment connectivity is a
357 current gap in literature (Van Dijk, 2005). Bracken and Croke (2007) wrote a well cited paper
358 which deals with the concept of hydrological connectivity and puts forward an evaluation
359 system called “the volume to breakthrough” to quantify changing connectivity between
360 different environments and catchments. This system has later been applied by other authors
361 (Geißler et al., 2012b). Connectivity is a growing issue in soil erosion research and is powering

362 the papers on this issue to be highly cited (López Vicente et al., 2016; Masselink et al., 2016;
363 Marchamalo et al., 2016).

364

365 **3.4 Bibliometric analysis of splash erosion**

366 Bibliographic search allows researchers to access scientific knowledge focused on a specific
367 topic. It also provides key authors' names and allows to analyse the evolution, the trends and
368 the changes in the research. But, mainly, it also allows to identify new lines of investigation.
369 Papers focusing on splash erosion have been published in 177 different journals (Table 4), but
370 mostly in *Catena* (53 papers) and *Earth Surface Processes and Landforms* (44). Both journals
371 are devoted to soil science, hydrology and geomorphology research, which are the areas
372 where splash erosion research is included. There is also a great variety of journals where the
373 articles on splash erosion are published. There are 122 journals that published at least one
374 paper on splash erosion and 22 published 2 articles, and 10 journals published 3 articles (see
375 Table 4 for more information).

376 **3.4.1 Splash erosion studies over the world**

377 A geographic analysis of these articles was carried out to identify the regions of the world
378 where more scientific research papers on splash erosion are produced. From the 77 countries
379 (Table 5) that published papers on splash erosion, USA dominates clearly with 159 articles,
380 followed by the United Kingdom (57), China (84), France (42), Germany (55) Australia (39), and
381 Belgium (39). Next come Japan (35), the Netherlands (32), and Spain (33). Figure 2 represents
382 the countries with studies on splash erosion cited in the bibliographic sources employed.
383 Regarding the language used for the publications, 97% of the articles are written in English.
384 The number of articles in other languages are 7 in Chinese, 4 in Korean, 3 in Portuguese and in
385 German and 1 in each of the following languages: French, and Turkish. However, this research
17

386 is based in the ISI Web of Knowledge dataset, which is biased towards journals published in
387 English, and there are other journals that have published papers on splash erosion in other
388 languages. However to list them will be difficult and their impact on the science of today is
389 scarce.

390 **3.4.2 Keywords**

391 The keywords in the articles on splash erosion were searched and Table 6 shows the main ones
392 found, the number of articles in which they appear, and the main concepts treated in those
393 articles. The most common keywords are actually *splash* and *erosion*, which occur in 527 and
394 518 papers, respectively. Many keywords refer either to rain or soil properties (including
395 *runoff, rainfall, soil properties, soil topography, erodibility*). The articles deal with different
396 aspects related to splashing, either on the base of theoretical models developed for modelling,
397 or measuring the transport with an empirical approach, the impact caused, the stability of the
398 aggregates, or the rain infiltration. Some of the keywords are, for example, *model, simulated*
399 *rainfall, impact, transport or infiltration*.

400 Only very few authors have included the study zone among the keywords. It was found that
401 regions with Mediterranean, semiarid and arid climates are the ones arising more interest in
402 the study of splash erosion. Most of the research is carried out in the region where the
403 research teams are located. For example, Bochet et al. (2000; 2002; 1998) have carried out
404 studies in Spain, and Molina et al. (2008) in the Andean mountains, Van Dijk et al.(2003) in
405 Indonesia.

406 **3.4.3 Chronological study and evolution**

407 The articles on splash erosion have also been classified according to publication dates. Figure 3
408 shows the countries ordered by the year of publication of the first articles on splash erosion,
409 indicating also the number of documents published before 1980. The first results were

410 published in the second half of the 1960s, but there are several articles that are not included in
411 the ISI of Knowledge data (Ellison, 1944a, 1947).

412 Although splash erosion is traditionally included into soil science, this topic has been deeply
413 treated also in meteorology journals because of the relationship between the splash erosion
414 and the drop size distribution of the rainfalls and also the kinetic energy of the raindrops.
415 There is a continuous increase in the number of articles about splash erosion, especially in the
416 last decade. As this increase can be noticed also in the articles about other related science
417 topics, an analysis of the evolution of the number of articles in splash erosion, in soil science
418 and in meteorology areas has been carried out.

419 The number of published articles on meteorology and atmospheric sciences was already
420 relatively large when the first splash publications appeared (Figure 4A). During 1967, when the
421 first splash publication appeared (Mutchler, 1967), 1973 articles on meteorology were also
422 published, and the number of publications continued increasing in the following years (Bakker
423 et al., 2012; Barchyn and Hugenholtz, 2012; Fernández-González et al., 2011; Fernández-Raga
424 et al., 2009; Fraile and Fernández-Raga, 2009; Mehta et al., 2012). During the 1990s there was
425 a “boom” in the number of publications on splash erosion and on soil erosion (Figure 4B), both
426 growing in number at a similar rate.

427 In order to normalize the number of publications on splash erosion to the categories in which
428 they are included, two indices were computed as the quotient between the publications on
429 splash erosion and the publications on meteorology/atmospheric sciences and soil erosion
430 (Figure 5). The proportion of articles on splash with respect to meteorology/atmospheric
431 sciences has increased significantly after the boom of the 1990 whereas the number of splash
432 erosion articles related with soil erosion remains approximately stable.

433 An overview of the evolution of the publications reveals that the first article on splash erosion
434 is by Mutchler (1967), after the invention of the disdrometer in the 1960s. It is a specialized
435 article on a number of factors influencing the physical geometry of raindrops and which must
436 be taken into account when studying splash erosion. Later, in 1968 two articles are published
437 about the type of clouds in relation with splash erosion (Moldenha and Koswara, 1968), and
438 radioactivity-based methods to detect this particular type of erosion (Coutts et al., 1968). In
439 the 1970s we find 7 articles on the description and properties of splash erosion (Luk, 1979),
440 indices (Yamamoto and Anderson, 1973), measurement techniques, such as the cups method
441 (Kinnell, 1976), and splash erosion in relation to animal activity (Imeson, 1977; Imeson and
442 Kwaad, 1976). In the 1980s there are 11 publications, most of which focus on the modelization
443 of splash erosion (eg: Kinnell, 1982; Park et al., 1982), and others on its impact on agriculture
444 (Osuji, 1989).

445 It is not until the 1990s that the study of splash erosion clearly expands and diversifies, with a
446 much higher number of publications (138). The topics studied are diverse and include
447 modelization (Nearing et al., 1990; Morgan et al, 1998a), fertilization (Siegrist et al., 1998;
448 Yadav, 1990), stability of aggregates (Amezketta et al., 1996; Le Bissonnais, 1996; Torri et al.,
449 1998), rainfall simulations (Kincaid, 1996; Wainwright et al., 1995), infiltration (Abrahams and
450 Parsons, 1991a; Agassi et al., 1994; Agassi and Levy, 1991; Wainwright, 1996), interception by
451 vegetation (Bochet et al., 2000, 2002; Ghidry and Alberts, 1997; Gysels et al., 2005),
452 disdrometers (Salles and Poesen, 1998), runoff (Agassi et al., 1994; Grosh and Jarrett, 1994; Le
453 Bissonnais and Singer, 1993; Roth and Helming, 1992; Wainwright, 1996), and the effect of the
454 wind on splash erosion (Erpul et al., 1998; Pedersen and Hasholt, 1995).

455 In the first decade of the 21st century, the increase in the number of publications on splash
456 erosion has been impressive, growing by 65%, with 238 documents, and another 248 from

457 2010 to 2016. These articles complement and develop research areas started in previous
458 years, and the study of splash erosion becomes fully fledged for scientific applications in a
459 number of fields. The topics studied include disdrometers (Begueria et al., 2015; Fernández-
460 Raga et al., 2010; Meshesha et al., 2016; Sanchez-Moreno et al., 2012; Van Dijk et al., 2002),
461 modelization (Erpul et al., 2013; Ma et al., 2008; Marzen et al., 2015), stability of aggregates
462 (Arthur et al., 2011; Jomaa et al., 2012; Le Bissonnais, 2016; Mahmoodabadi and Sajjadi, 2016;
463 Mataix-Solera et al., 2011; Wakiyama et al., 2010), rainfall simulations (Chaplot et al., 2011;
464 Fox and Bryan, 2000; Katuwal et al., 2013; Mahmoodabadi and Sajjadi, 2016; Wei et al., 2015),
465 infiltration (Lei et al., 2006; Nanko et al., 2010), interception by vegetation (Geißler et al.,
466 2012; Hoffman et al., 2013; Negishi et al., 2006; Van Dijk et al., 2003a), runoff (García-Díaz, et
467 al., 2017; Rodrigo Comino et al., 2017; Dong et al., 2013; Ghahramani et al., 2011a; Van Dijk and
468 Bruijnzeel, 2003; Van Dijk et al., 2003b,). Some of the new topics are soil protection by
469 mulching (Bhattacharyya et al., 2010; Gholami et al., 2012a; Smets et al., 2008; Van Dijk and
470 Bruijnzeel, 2004; Van Dijk et al., 2003b; Van Dijk et al., 2003a), interception by vegetation
471 canopy (Furbish et al., 2009; Geißler et al., 2012a; Geißler et al., 2013), and the use of ions to
472 determine erosion (Insepov et al., 2008), hydrophobicity (Ahn et al., 2013) and the effect of
473 the wind on splash erosion (Cornelis et al., 2004b, 2004a; Erpul et al., 2008, 2009a).

474 **3.4.4 Number of citations**

475 The impact of research on splash erosion, measured as the number of citations, has increased
476 exponentially since the 1960s (Figure 6) shows the number of published articles and citations
477 over the years. Different behaviours have been observed in the 1990s. The articles published
478 in the 1990s are cited, on average, from the 5th year after publication. In contrast, the number
479 cited papers and citations increased rapidly since 2006.

480 The most widely cited article on splash is Le Bissonnais, Y. (1996), a revision about aggregate
481 breakdown, crusting and water erosion, describing three different treatments for measuring of
482 aggregate stability. The next most cited article is about EUROSEM, an erosion model (Morgan
483 et al., 1998b) which is able to simulate interrill and rill flow; analysing also information about
484 the effects of plant cover interception, stone cover on infiltration, flow velocity and splash
485 erosion.

486 **4 Main gaps in splash erosion research**

487 Since 1960, splash erosion has been studied as an important part of erosion processes
488 (Parsons et al., 1994; Wainwright et al., 1995), but it has not become a main topic of research
489 because of the difficulties of getting an accurate data with reliable methodologies. Another
490 difficulty is the high variability in space and time that is intrinsically joined with the splash
491 erosion process. These problems, together with the tendency of individual researches to
492 create new instruments to measure splash in every study, increases the variability of results
493 and makes it difficult to compare results.

494 Some unanswered questions regarding splash erosion are how it interacts with other
495 processes such as infiltration, soil water repellency or how soil structure and composition
496 change in relation with raindrop impacts. This lack of understanding contributes to the limited
497 knowledge we have about the full cascade of erosion processes and how they interact with
498 one another.

499 More research is required in four areas within splash erosion research (Figure 7): a) further
500 study of the known basic factors influencing splash erosion, b) description and quantification
501 of sources of uncertainty about the measurement of different variables, c) to understand the
502 influences that the chosen research approach by individual researchers will have in the final

503 result and d) to study the impact of drivers or mitigation techniques that may affect splash
504 erosion.

505 **4.1 Factors influencing splash erosion and uncertainty in splash erosion** 506 **measurements**

507 A complete study on splash erosion should include all the factors that might influence splash
508 erosion including the consequences of splash erosion over other factors and soil properties.

509 The literature review reveals that the rainfall factor is avoided in terms of its discrete
510 character. DSD and kinetic energy are left out the research, which is mainly focused on rainfall
511 intensity. This is a source of uncertainty and can cause wrong measurements since the main
512 process triggering splash erosion is the impact of the raindrops on the soil and their kinetic
513 energy. Only the measurement of rainfall intensity cannot provide a proper understanding of
514 the rainfall physics behind precipitation and this should be included when undertaking splash
515 research. The main reason for the lack of a accurate characterization of precipitation is that
516 most experimental sites are in places where a disdrometer, that can measure raindrop sizes
517 and velocity, cannot be installed. Without a disdrometer, the only possibility is to work with
518 theoretical DSDs. But theoretical models do not consider changes in the speed of the raindrops
519 produced by wind or the interception by vegetation. Furthermore, there are some studies that
520 warn for an overestimation of kinetic energy when theoretical DSDs are used (Angulo-Martínez
521 et al., 2016).

522 Other typical parameters of rainfall are the intensity and the quantity of rainfall, which both
523 need to be evaluated as time data series. It has been reported that, under constant rainfall
524 intensity, three phases can be differentiated during a storm (Roth and Helming, 1992;
525 Martínez-Zavala and Jordán, 2008). During the first phase, the rate of splash increases, with no
526 runoff observed. In the second phase, runoff and sediment yield rates increase sharply, along
23

527 with a continuous increase in the splash rate, until a maximum is reached (Chaplot and
528 Poesen, 2012). At that time, a peak the sediment transported by the runoff can be observed.
529 Later, the proportion of detached and transported particles decreases as the surface soil layer
530 becomes saturated. Finally, during the third stage (steady state), runoff and soil loss rates
531 reach equilibrium. Nevertheless, rainfall intensity is not constant during natural storms, and
532 runoff flow or depth of ponded water may condition splash erosion rates (Ghahramani et al.,
533 2011b). It has been reported that soil detachment rate decreases as runoff depth increases
534 (Torri et al., 1987; Dunne et al., 2010), but there is a need to develop modelling approaches
535 that rely on relevant data obtained under well-controlled flow depth and velocity conditions
536 (Kinnell, 2012). Strong intensity periods may produce ponding water that protects the soil
537 against splash erosion. Furthermore, rainfall parameters tend to be very variable spatially and
538 temporally (Enmanuel et al., 2012), which is important to know in order to upscale splash
539 erosion either over space or time.

540 The type of soil and its physical characteristics (moisture, organic matter content, infiltration
541 capacity, texture, structure, etc.) are the second most important parameter to understand
542 splash erosion potential. The lack of detailed information on soil characteristics compromises
543 greatly the comparison of results from different authors. As an example, some studies about
544 soil moisture content have been carried out, finding an influence on splash (Ryzak et al., 2015),
545 but there is scarce information about other parameters like infiltration capacity and soil
546 structure or stone cover (Abrahams and Parsons, 1991). Soil texture and chemistry can
547 determine not only aggregate stability, but also other changes like porosity, infiltration
548 capacity or other reactions of soil to water or fire. A high organic matter content is related
549 normally with larger aggregates, which is a sign of stability (Besalatpoura et al., 2013;
550 Canasveras et al., 2010). The size and the weight of aggregates will determine the threshold of
551 kinetic energy that a drop will need to move a particular aggregate (Guerrero, 2001; Leguédoin

552 et al., 2005; Salles and Poesen, 1999; Salles and Poesen, 2000; Salles et al., 2000). Only some
553 researchers have touched this topic. Salles et al. (2000), for example, calculated a threshold of
554 1 mm of diameter for a raindrop to be able to detach and transport particles by splash. Van
555 Dijk et al. (2002) found a threshold of 0.8 mm h⁻¹ to move aggregates. Processes such as fires,
556 capable of drastically reducing the soil organic matter content, may cause destruction of
557 aggregates (Mataix-Solera et al., 2011), increasing the strength of splash erosion. Also the
558 analysis of specific mineral elements which are preferentially affected by the splash erosion is
559 a topic that should be incorporated in splash erosion research as it may become the main
560 process in the movement of carbon (Hu and Kuhn, 2014) and nutrients (Dong et al., 2013) at
561 the surface.

562 Although the influence of the slope on splash erosion is a recurrent topic in literature, the
563 scientific community has not reached an agreement about the importance of this influence (Fu
564 et al 2011; Torri and Poesen, 1992) probably because of the poor analysis of the influence of
565 wind on slopes in the splash experiments described in these studies (Erpul et al., 2008).

566 Literature review shows also a lack of studies relating splash erosion with subsequent sealing
567 and crust formation and its influence in infiltration. This topic needs to be more researched
568 because although splash erosion is one of the main mechanism of aggregate breakdown, and
569 the measurements of aggregate breakdown is used frequently to asses soil crustability and
570 erosion risk, the evolution of crusts between rainfall events is complex and sometimes
571 independent of aggregate stability (Le Bissonnais, 2016).

572 **4.2 Research approaches**

573 As with any other research methodology, the outcomes of a research are affected by the
574 approach that is chosen when the measuring scheme was set up. In splash erosion research
575 there is a lack of standardization in both, approaches and methodologies. Either because of a
25

576 different choice of device, or a different strategy in terms of the use of soil, i.e. the choice of
577 laboratory vs. field study, or natural vs. simulated rainfall. Both reasons make it difficult to
578 compare different experiments and the results obtained, so that general conclusions cannot
579 be achieved. Taking into account the diversity in the methods, it can be concluded that there is
580 a need for establishing appropriate and inter-comparable methodologies, either by providing a
581 catalogue of standard devices depending on the variable to study and/or the type of
582 measurement to carry out, or by providing a protocol of system selection to ensure
583 comparable splash erosion data. A broad catalogue of different devices for measuring splash
584 erosion-related variables has been compiled (Table 2). The selection of the device without a
585 deep knowledge of splash behaviour is sometimes cumbersome and the development of a
586 standard measurement method is highly recommendable. Also the treatment of the soil
587 samples (i.e., sieving) has to follow a strict protocol since it can affect deeply the results.

588 The spatial upscaling is another topic that can make comparisons difficult. Changes in the test
589 surface exposed to raindrops may affect the ability of the displaced particles to fall back into it
590 or into the device. This is also works for changes in the rainfall properties. Poesen and Torri
591 (1988) reported the influence of the size of the splash device in the reception of sample, but
592 few experiments have been carried out to clarify which device size fits best for splash research.
593 There are devices with a square meter of test surface (Fu et al., 2012), others with a couple of
594 squared centimetres (Salles and Poesen, 2000; Van Dijk et al., 2003b, Geißler et al., 2012,
595 Nanko 2008) and others even with unbounded test soil surfaces. And also there are larger
596 differences in the recovered splash soil over plots of 1 m² (Van Dijk et al, 2003 a) or 3 cm²
597 (Scholten et al., 2011). Major efforts in designing scalable devices have still to be done. This
598 will allow to calculate the actual influence of splash in the total erosion of any surface and to
599 compare results from different studies. Comparative studies should analyse also the spatial
600 influence on measurements of splash in height (Fernández-Raga, 2012), in distance (collection

601 trough by Jomaa et al., 2010) and in several points or plots. Splash production is a complex
602 process, which results from the interaction of water and soil. On its own, the impact of
603 raindrops does not have to produce detachment and transport of particles, but soil conditions
604 (moisture, structure, porosity, etc.) do play a key role that needs further investigation

605 The time interval between events, together with the time that it is raining over the samples is
606 also impacting the outcomes. The effects can also build up over time, and the distribution of
607 rain and the duration of every rainfall event should be also measured. The influence of the
608 temporal evolution of splash rate need exploration, as a storm with a heavy rainfall intensity in
609 the first few minutes does not necessarily have to produce the same erosion as another with a
610 similar but delayed intensity. There are rainfall variations within and between natural rainfall
611 events that influence how splash erosion occurs which should be reproduced in simulated
612 rainfall. Usually, splash particles are attributed to the entire rainfall event, which allows
613 differencing between events with different genetic mechanisms (Fernandez- Raga et al., 2010).
614 Some studies have taken splashed samples after 30 (Ma et al., 2014), 60 (Fu et al., 2011) or
615 120 minutes (Mermut et al., 1997). As a conclusion, a deeper and better understanding of
616 splash process needs to account with the temporal dimension also.

617

618 **4.3 External drivers impacting splash erosion**

619 Stated all of these gaps, the last column in figure 7 are the drivers or special conditions and
620 factors which influence splash erosion. Land cover management is a way to prevent splash,
621 because mostly all authors confirm bare soil as the most erosive soil (Gyssels, 2005), although
622 some studies have pointed out that an increase in splash can occur due to larger drops that fall
623 on the soil surface from dripping points coming from leaves (Ma et al., 2014).

624 Other authors have found the absent of influence of the form of the leaf in splash (Foot and
625 Morgan, 2005), but there is very little information about the influence of several related
626 characteristics: plant height, species, leave size/shape or morphology of canopy. Mulching
627 cover is another method to prevent erosion which should receive a deeper study from the
628 point of view of the splash, because currently there are only two articles using wood-chip-
629 mulch (León et al., 2015), eight using straw mulching (Cerdà et al., 2016; Edwards et al., 2000;
630 Gholami et al., 2012a; Haider, 1989; Harmon and Mayer, 1978; Lang et al., 1984; Lattanzi et al.,
631 1974; Prosdocimi et al., 2016b), one for rice straw mulch (Gholami et al., 2012b), one for
632 geotextile (Bhattacharyya et al., 2010; Giménez-Morera et al, 2010 b), one recommending the
633 use of straw mulch (Liu et al.,2015) and other with organic mulching (Smets et al., 2008) . The
634 study of different potential types of vegetation that could be used to protect against splash
635 would be very useful for applying in restauration plans for avoiding soil detachment.
636 Furthermore, splash erosion needs to be analysed in terms of crust formation and the effect
637 this may have on vegetation establishment, as the impacts of drops may disturb small
638 seedlings and the crusting may inhibit seeds to germinate.

639 But the influence on splash erosion is not only related to plants. Soil fauna can make a great
640 influence on splash erosion (Imeson, 1977; Imeson and Kwad, 1976). They can be the
641 responsible of huge quantities of soil movements. In general the relation between soil, fauna
642 and erosion has received little attention in literature so far (Cerdà and Jurgensen, 2011;
643 Hancock et al., 2015), and splash erosion is not an exception.

644 The management of the soil is another way that can lead up to splash erosion, and the land
645 movements for constructions of roads, terraces, tillage, mulching and drainage lines need
646 special attention in future studies about erosion. Specially in activities that produces bared
647 soil, the splash erosion is an important process that will continue till the stablishment of

648 plants. The design of new patterns of drainage systems may slow down the splash process
649 over engineering structures and embankments. New terraces change the roughness and slope,
650 and the influence of this changes is unknown. The last humankind influence in splash is due to
651 fire, which can change the aggregates size (Providoli et al., 2002), the infiltration capacity and
652 the cover (Keesstra et al., 2014), and need to be studied from a perspective of recurrence and
653 severity. But also the ash and charred litter leaved after the fire can reduce the susceptibility
654 to rain splash erosion (Zavala et al., 2009).

655 For future topics that should not be forgotten, another proposal is to study how splash erosion
656 fits into conceptual approaches like connectivity (Parsons et al., 2015). How splash erosion
657 changes their ecosystem and influence in other processes. And once the influence in other
658 processes is determined, a complete model may be developed which allows to estimate the
659 soil loss per splash erosion. Several authors have tried to explain the physical processes of
660 splash (Torri and Poesen, 1992;) but only Ma et al. (2008) have developed a theoretical
661 representation of the splash erosion process. More studies are needed to validate this model
662 by applying it to another similar places or to develop new models.

663 **5 Conclusions**

664 A complete reviewed revision of the main advantages and disadvantages of the different
665 methods that exists to measure the splash erosion, and the recommendations of use under
666 certain condition were better performed. It can be noticed the need of a new high-precision
667 device to minimize the problems associated to the measurements, which make so difficult the
668 quantification of the total loss of soil due to the impact of raindrops.

669 From the first indexed article published on splash erosion in 1967, a total of 669 publications
670 on the topic have been counted. A particularly drastically increase in the number of

671 publications has been observed from the 1990s onwards, reaching a maximum in 2015, with
672 50 articles per year. In addition, the number of citations of the articles has grown
673 exponentially. There is no single author who stands out with a high number of publications.
674 The United States is the pioneering country in the study of splash erosion, and also the one
675 with most articles: 159. Most articles have appeared in 2 journals: *Catena*, with 53 and *Earth*
676 *Surface Processes and Landforms*, with 44 articles. In most articles, splash erosion is treated as
677 a complementary issue of the main topic of the paper. The most frequent keywords are *splash*
678 and *erosion*, with 527 and 518 papers, respectively. Other common keywords are related to
679 rain or soil properties (for example, *runoff*, *rainfall*, *soil properties*, *soil topography*, *erodibility*).

680 From the literature review several key research gaps have been defined: i) there is a need
681 about studies of the texture, structure, composition and physics characteristics of the soil
682 related to splash; ii) to make a more in-depth analysis of the threshold in kinetic energy of the
683 rain, depending on the sizes of aggregates; iii) create a calculation of the main minerals which
684 are preferentially moved by splash; iv) measure the impact of the cover of vegetation and the
685 animals behaviour in splash; v) develop a methodology to calculate how human interventions
686 can influence splash erosion in mines, terracing or unpaved roads. Also the influence of fire
687 recurrence and severity on splash erosion is a poorly studied issue; vi) determine the size
688 influence of the device to measure splash erosion, and designing of a model which better
689 represent the complexity of the splash process is another issue which demands a larger
690 improvement; vii) to develop a standard methodology and decide on a clear research
691 approach to measure splash erosion to be able to compare splash data.

692 .

693

694 **Acknowledgements**

695 This research was funded by the José Castillejo Grant, a Program for Junior professors of the
696 Spanish Ministry of Education, Culture and Sports.

697 **References**

698 Abrahams, A.D., Parsons, A.J. 1991. Relation between infiltration and stone cover on a
699 semiarid hillslope, southern Arizona. *Journal of Hydrology* 122, 49-59.

700 Abrahams, A.D., Parsons, A.J., Luk, S.H. 1991. The effect of spatial variability in overland-flow
701 on the downslope pattern of soil loss on a semiarid hillslope, southern Arizona. *Catena*
702 18, 255-270.

703 Agassi, M., Levy, G.J. 1991. Stone-cover and rain intensity - effects on infiltration, erosion and
704 water splash. *Australian Journal of Soil Research* 29, 565-575.

705 Agassi, M., Bloem, D., Benhur, M. 1994. Effect of drop energy and soil and water chemistry on
706 infiltration and erosion. *Water Resources Research* 30, 1187-1193.

707 Ahn, S., Doerr, S.H., Douglas, P., Bryant, R., Hamlett, C.A.E., McHale, G, Newton, M.I.,
708 Shirtcliffe, N.J. 2013. Effects of hydrophobicity on splash erosion of model soil particles
709 by a single water drop impact. *Earth Surface Processes and Landforms* 38, 1225-1233.

710 Amezketa, E., Singer, M.J., Le Bissonnais, Y. 1996. Testing a new procedure for measuring
711 water-stable aggregation. *Soil Science Society of America Journal* 60, 888-894.

712 Angulo-Martínez, M., Begueria, S., Navas, A., Machín, J. 2012. Splash erosion under natural
713 rainfall on three soil types in NE Spain. *Geomorphology* 175-176, 38-44.

- 714 Angulo-Martínez, M., Begueria, S., Kysely, J. 2016. Use of disdrometer data to evaluate the
715 relationship of rainfall kinetic energy and intensity (KE-I). *Science of The Total*
716 *Environment* 568, 83-94.
- 717 Arthur, E., Cornelis, W.M., Vermang, J., De Rocker, E. 2011. Effect of compost on erodibility of
718 loamy sand under simulated rainfall. *Catena* 85, 67-72.
- 719 Bakker, M.A.J., Van Heteren, S., Vonhogen, L.M., Van der Spek, A.J.F., Van der Valk, B. 2012.
720 Recent Coastal Dune Development: Effects of Sand Nourishments. *Journal of Coastal*
721 *Research* 28, 587-601.
- 722 Barchyn, T.E., Hugenholtz, C.H. 2012. Winter variability of aeolian sediment transport
723 threshold on a cold-climate dune. *Geomorphology* 177, 38-50.
- 724 Beguería, S., Angulo-Martínez, M., Gaspar, L., Navas, A. 2015. Detachment of soil organic
725 carbon by rainfall splash: Experimental assessment on three agricultural soils of Spain.
726 *Geoderma* 245-246, 21-30.
- 727 Besalatpoura, A.A., Ayoubib, S., Hajabbasib, M.A., Mosaddeghib, M.R., Schulinc, R. 2013.
728 Estimating wet soil aggregate stability from easily available properties in a highly
729 mountainous watershed. *Catena* 111: 72–79. DOI: 10.1016/j.catena.2013.07.001
- 730 Bhattacharyya, R., Smets, T., Fullen, M., Poesen, J., Booth, C.A. 2010. Effectiveness of
731 geotextiles in reducing runoff and soil loss: a synthesis. *Catena* 81, 184-195.
- 732 Bisal, F. 1950. Calibration of splash cup for soil erosion studies. *Agricultural Engineering* 31,
733 621-622.

- 734 Bochet, E., Rubio, J.L., Poesen, J. 1998. Relative efficiency of three representative matorral
735 species in reducing water erosion at the microscale in a semi-arid climate (Valencia,
736 Spain). *Geomorphology* 23, 139-150.
- 737 Bochet, E., Poesen, J., Rubio, J.L. 2000. Mound development as an interaction of individual
738 plants with soil, water erosion and sedimentation processes on slopes. *Earth Surface
739 Processes and Landforms* 25, 847-867.
- 740 Bochet, E., Poesen, J., Rubio, J.L. 2002. Influence of plant morphology on splash erosion in a
741 Mediterranean matorral. *Zeitschrift Fur Geomorphologie* 46, 223-243.
- 742 Bolline, A. 1975. La mesure de l'intensité du splash sur sol limoneux. Mise au point d'une
743 technique de terrain et premiers resultats. *Pedologie* 25, 199-210.
- 744 Bracken, L.J., Croke, J. 2007. The concept of hydrological connectivity and its contribution to
745 understanding runoff-dominated geomorphic systems. *Hydrological Processes* 21,
746 1749-1763.
- 747 Canasveras, J.C., Barron, V., Del Campillo, M.C., Torrent, J., Gomez, J.A. 2010. Estimation of
748 aggregate stability indices in Mediterranean soils by diffuse reflectance spectroscopy.
749 *Geoderma* 158, 78-84.
- 750 Cerdà, A., Jurgensen, M.F., 2011. Ant mounds as a source of sediment on citrus orchard
751 plantations in eastern Spain. A three-scale rainfall simulation approach. *Catena* 85,
752 231-236.
- 753 Cerdà, A., González-Pelayo, O., Giménez-Morera, A., Jordán, A., Pereira, P., Novara, A., Brevik,
754 E.C., Massimo, P., Majid, M., Keesstra, S., Fuensanta García-Orenes, F., Ritsema, C.J.
755 2016. Use of barley straw residues to avoid high erosion and runoff rates on

756 persimmon plantations in Eastern Spain under low frequency-high magnitude
757 simulated rainfall events. *Soil Research* 54, 154-165.

758 Chaplot, V., Poesen, J. 2012. Sediment, soil organic carbon and runoff delivery at various
759 spatial scales. *Catena* 88, 46-56.

760 Chaplot, V., Brown, J., Dlamini, P., Eustice, T., Janeau, J.L., Jewitt, G., Lorentz, S., Martin, L.,
761 Nontokozi-Mchunu, C., Oakes, E., Podwojewski, P., Revil, S., Rumpel, C., Zondi, N.
762 2011. Rainfall simulation to identify the storm-scale mechanisms of gully bank retreat.
763 *Agricultural Water Management* 98, 1704-1710.

764 Cooper, J.R., Wainwright, J., Parsons, A.J., Onda, Y., Fukuwara, T., Obana, E., Kitchener, B.,
765 Long, E.J., Hargrave, G.H. 2012. A new approach for simulating the redistribution of soil
766 particles by water erosion: A marker-in-cell model. *Journal of Geophysical Research-*
767 *Earth Surface* 117, F04027.

768 Cornelis, W.M., Oltenfreiter, G., Gabriels, D., Hartmann, R. 2004a. Splash-saltation of sand due
769 to wind-driven rain: Vertical deposition flux and sediment transport rate. *Soil Science*
770 *Society of America Journal* 68, 32-40.

771 Cornelis, W.M., Oltenfreiter, G., Gabriels, D., Hartmann, R. 2004b. Splash-saltation of sand due
772 to wind-driven rain: Horizontal flux and sediment transport rate. *Soil Science Society of*
773 *America Journal* 68, 41-46.

774 Coutts, J.R.H., Kandil, M.F., Nowland, J.L., Tinsley, J. 1968. Use of radioactive ⁵⁹Fe for tracing
775 soil particle movement Part I. Field studies of splash erosion. *Journal of Soil Science* 19,
776 311-324.

777 Darvishan, A., Sadeghi, S., Homaei, M., Arabkhedri, M. 2014. Measuring sheet erosion using
778 synthetic color-contrast aggregates. *Hydrological Processes* 28, 4463-4471.

- 779 De Ploey, J. (1969). L' érosion pluviale: expériences à l'aide de sables traceurs et bilans
780 morphogéniques. *Acta Geogr. Lovan*, 1, 1-28.
- 781 Díaz-Raviña, M., Martín, A., Barreiro, A., Lombao, A., Iglesias, L., Díaz-Fierros, F., Carballas, T.
782 2012. Mulching and seeding treatments for post-fire soil stabilisation in NW Spain:
783 Short-term effects and effectiveness. *Geoderma* 191, 31-39.
- 784 Dong, W., Wang, Q., Zhou, B., Shan, Y. 2013. A simple model for the transport of soil-dissolved
785 chemicals in runoff by raindrops. *Catena* 101, 129-135.
- 786 Dunne, T., Malmon, D.V., Mudd, S.M. 2010. A rain splash transport equation assimilating field
787 and laboratory measurements. *Journal of Geophysical Research* 115, F01001.
- 788 Edwards, L., Volk, A., Burney, J. 2000. Mulching potatoes: aspects of Mulch management
789 systems and soil erosion. *American Journal of Potato Research* 77, 225-232. doi:
790 10.1007/BF02855790
- 791 Ellison, W.D. 1944a. Studies of raindrop erosion. *Agricultural Engineering* 25, 181–182.
- 792 Ellison, W.D. 1944b. Two devices for measuring soil erosion. *Agricultural Engineering* 25, 53-
793 55.
- 794 Ellison, W.D. 1947. Soil erosion Study-Part II: Soil transport in splash process. *Journal of*
795 *Agricultural Engineering Research* 28, 197-201.
- 796 Emmanuel, I., Andrieu, H., Leblois, E., Flahaut, B. 2012. Temporal and spatial variability of
797 rainfall at the urban hydrological scale. *Journal of Hydrology* 430–431: 162–172.
- 798 Erpul, G., Gabriels, D., Janssens, D. 1998. Assessing the drop size distribution of simulated
799 rainfall in a wind tunnel. *Soil & Tillage Research* 45, 455-463.

- 800 Erpul, G., Gabriels, D., Norton, L.D. 2005. Sand detachment by wind- driven raindrops. Earth
801 Surface Processes and landforms 30, 241-250.
- 802 Erpul, G., Gabriels, D., Cornelis, W.M., Samray, H., Guzelordu, T. 2008. Sand detachment under
803 rains with varying angle of incidence. Catena 72, 413-422.
- 804 Erpul, G., Gabriels, D., Cornelis, W.M., Samray, H., Guzelordu, T. 2009a. Average sand particle
805 trajectory examined by the Raindrop Detachment and Wind-driven Transport (RD-
806 WDT) process. Earth Surface Processes and Landforms 34, 1270-1278.
- 807 Erpul, G., Gabriels, D., Cornelis, W.M., Samray, H., Guzelordu, T. 2009b. Sand transport under
808 increased lateral jetting of raindrops induced by wind. Geomorphology 104, 191-202.
- 809 Erpul, G., Gabriels, D., Norton, L.D., Flanagan, D.C., Huang, C.H., Visser, S.M. 2013. Mechanics
810 of interrill erosion with wind-driven rain. Earth Surface Processes and Landforms 38,
811 160-168.
- 812 Fernández-González, S., del Río, S., Castro, A., Penas, A., Fernández-Raga, M., Calvo, A.I., Fraile,
813 R. 2011. Connection between NAO, weather types and precipitation in León, Spain
814 (1948–2008). International Journal of Climatology, (in press). DOI: 10.1002/joc.2431.
- 815 Fernández-Raga, M. 2012. Estudio de la precipitación mediante disdrómetros. Una aplicacion
816 particular: erosión por salpicadura. PhD Thesis, Universidad de León, León.
- 817 Fernández-Raga, M., Castro, A., Palencia, C., Calvo, A.I., Fraile, R. 2009. Rain events on 22
818 October 2006 in Leon (Spain): Drop size spectra. Atmospheric Research 93, 619-635.
- 819 Fernández-Raga, M., Fraile, R., Keizer, J.J., Teijeiro, M.E.V., Castro, A., Palencia, C., Calvo, A.I.,
820 Koenders, J., Marques, R.L.D. 2010. The kinetic energy of rain measured with an optical
821 disdrometer: An application to splash erosion. Atmospheric Research 96, 225-240.

- 822 Foot, K., Morgan, R. 2005. The role of leaf inclination, leaf orientation and plant canopy
823 architecture in soil particle detachment by raindrops. *Earth Surface Processes and*
824 *Landforms* 30, 1509-1520.
- 825 Fox, D.M., Bryan, R.B. 2000. The relationship of soil loss by interrill erosion to slope gradient.
826 *Catena* 38, 211-222.
- 827 Fox, D.M., Darboux, F., Carrega, P. 2007. Effects of fire-induced water repellency on soil
828 aggregate stability, splash erosion, saturated hydraulic conductivity for different size
829 fractions. *Hydrological Processes* 21, 2377-2384.
- 830 Fraile, R., Fernández-Raga, M. 2009. On a more consistent definition of radar reflectivity.
831 *Atmósfera* 22, 375-385.
- 832 Fu, S., Liu, B., Liu, H., Xu, L. 2011. The effect of slope on interrill erosion at short slopes. *Catena*
833 84, 29-34.
- 834 Furbish, D.J., Childs, E.M., Haff, P.K., Schmeckle, M.W. 2009. Rain splash of soil grains as a
835 stochastic advection-dispersion process, with implications for desert plant-soil
836 interactions and land-surface evolution. *Journal of Geophysical Research-Earth Surface*
837 114.
- 838 García-Díaz, A., Bienes, R., Sastre, B., Novara, A., Gristina, L. & Cerdà, A. 2017. Nitrogen losses
839 in vineyards under different types of soil groundcover. A field runoff simulator
840 approach in central Spain. *Agriculture, Ecosystems & Environment*, 236, 256–267.
- 841 Geißler, C., Kühn, P., Böhnke, M., Bruehlheide, H., Shi, X., Scholten, T. 2012a. Splash erosion
842 potential under tree canopies in subtropical SE China. *Catena* 91, 85-93.

843 Geißler, C., Lang, A.C., von Oheimb, G., Härdtle, W., Baruffol, M., Scholten, T. 2012b. Impact of
844 tree saplings on the kinetic energy of rainfall-The importance of stand density, species
845 identity and tree architecture in subtropical forests in China. *Agricultural and Forest
846 Meteorology* 156, 31-40.

847 Geißler, C., Nadrowski, K., Kühn, P., Baruffol, M., Bruelheide, H., Schmid, B., Scholten, T. 2013.
848 Kinetic energy of throughfall in subtropical forests of SE China - Effects of tree canopy
849 structure, functional traits, biodiversity. *Plos One* 8, e49618.

850 Ghahramani, A., Ishikawa, Y., Gomi, T., Shiraki, K., Miyata, S. 2011a. Effect of ground cover on
851 splash and sheetwash erosion over a steep forested hillslope: A plot-scale study.
852 *Catena* 85, 34-47.

853 Ghahramani, A., Ishikawa, Y., Gomi, T., Miyata, S. 2011b. Downslope soil detachment–
854 transport on steep slopes via rain splash. *Hydrological Processes* 25, 2471-2480.

855 Ghahramani, A., Ishikawa, Y., Mudd, S.M. 2012. Field experiments constraining the probability
856 distribution of particle travel distances during natural rainstorms on different slope
857 gradients. *Earth Surface Processes and Landforms* 37, 473-485.

858 Ghidry, F., Alberts, E.E. 1997. Plant root effects on soil erodibility, splash detachment, soil
859 strength, aggregate stability. *Transactions of the ASAE* 40, 129-135.

860 Gholami, L., Hamidreza, S.H., Homaee, M. 2012a. Straw mulching Effect on Splash Erosion
861 Runoff and sediment Yield from Eroded Plots. *Soil Science Society of America Journal*
862 77, 268-278.

863 Gholami, L., Sadeghi, S.H., Homaee, M. 2012b. Efficiency of rice straw mulch as a soil
864 amendment to reduce splash erosion. In: A.L. Collins, V. Golosov, A.J. Horowitz, X. Lu,
865 M. Stone, D.E. Walling and X. Zhang (Eds.), *Erosion and sediment yields in the changing*

866 environment (proceedings of a workshop held in Chengdu, China in 2012), IAHS Press,
867 Wallingford. Pp.: 173-177.

868 Giménez-Morera, A., Ruiz Sinoga, J.D., Cerdá, A. 2010a. The impact of cotton geotextiles on
869 soil and water losses from mediterranean rainfed agricultural land . Land Degradation
870 & Development 21, 210-217.

871 Giménez-Morera, A., Sinoga, J.D.R., Cerdà, A., 2010b The impact of cotton geotextiles on soil
872 and water losses from Mediterranean rainfed agricultural land. Land Degrad. Dev. 21,
873 210–217.

874 Goebes, P., Seitz, S., Geißler, C., Lassu, T., Peters, P., Seeger, M., Nadrowski, K., Scholten, T.
875 (2014). Momentum or kinetic energy – How do substrate properties influence the
876 calculation of rainfall erosivity? Journal of Hydrology 517, 310-316.

877 Gorchichko, G. 1976. Device for determining the amount of soil splashed by raindrops. Soviet
878 Soil Science 8, 610-613.

879 Grosh, J.L., Jarrett, A.R. 1994. Interrill erosion and runoff on very steep slopes. Transactions of
880 the ASAE 37, 1127-1133.

881 Guerrero, C., Mataix-Solera, J., Navarro-Pedreño, J., García-Orenes, F., Gómez, I. 2001.
882 Different patterns of aggregate stability in burned and restored soils. Arid Land
883 Research and Management 15, 163-171.

884 Gyssels, G., Poesen, J., Bochet, E., Li, Y. 2005. Impact of plant roots on the resistance of soils to
885 erosion by water: a review. Progress in Physical Geography 29, 189-217.

886 Haider, J. 1989. Comparison between surface applied and incorporated wheat straw mulch for
887 water erosion control. M.Sc. Thesis, Cranfield Institute of Technology, Silsoe College,
888 Silsoe.

889 Hancock, G.R., Lowry, J.B.C., Dever, C., Braggins, M. 2015. Does introduced fauna influence soil
890 erosion? A field and modelling assessment. *Science of The Total Environment* 518-519,
891 189-200.

892 Harmon, W.C., Meyer, L.D. 1978. Cover, slope and rain intensity affect interrill erosion.
893 Proceedings of the Mississippi Water Resources Conference, Mississippi State
894 University, Starkville MS. Pp.: 9-16

895 Hoffman, O., Yizhaq, H., Boeken, B.R. 2013. Small-scale effects of annual and woody vegetation
896 on sediment displacement under field conditions. *Catena* 109, 157-163.

897 Hu, Y., Kuhn, N.J. 2014. Aggregates reduce transport distance of soil organic carbon: Are our
898 balances correct? *Biogeosciences* 11: 6209-6219.

899 Hudson, N., 2006. *Conservación del suelo*. Ed. Reverte, Barcelona. 304 pp.

900 Imeson, A.C. 1977. Splash erosion, animal activity and sediment supply in a small forested
901 Luxembourg catchment. *Earth Surface Processes and Landforms* 2, 153-160.

902 Imeson, A.C., Kwaad, F. 1976. Some effects of burrowing animals on slope processes in
903 Luxembourg Ardennes. 2. Erosion of animal mounds by splash under forest.
904 *Geografiska Annaler Series a-Physical Geography* 58, 317-328.

905 Insepov, Z., Norem, J., Swenson, D.R., Hassanein, A. 2008. Surface erosion and modification by
906 energetic ions. *Vacuum* 82, 872-879.

907 Iserloh, T., Ries, J., Arnáez, J., Boix-Fayos, C., Butzen, V., Cerdà, A., Echeverría, M.T., Fernández-
908 Gálvez, J., Fister, W., Geißlerh, C., Gómez, JA., Gómez-Macpherson, H., Kuhn, NJ.,
909 Lázaro, R., León, F.J., Martínez-Mena, M., Martínez-Murillo, J.F., Marzen, M.,
910 Mingorance, M.D., Ortigosa, L., Peters, P., Regüés, D., Ruiz-Sinoga, JD., Scholten, T.,
911 Seeger, M., Solé-Benet, A., Wengel, R., Wirtz, S. 2013a. European small portable
912 rainfall simulators: A comparison of rainfall characteristics. *Catena*, 110, 100-112.

913 Iserloh, T., Ries, J.B., Cerdà, A., Echeverría, M.T., Fister, W., Geißler, C., Kuhn, N. J., León, F.J.,
914 Peters, P., Schindewolf, M., Schmidt, J., Scholten, T., Seeger, M. 2013b. Comparative
915 measurements with seven rainfall simulators on uniform bare fallow land. *Zeitschrift*
916 *für Geomorphologie* 57, 11-26.

917 Jomaa, S., Barry, D.A., Brovelli, A., Sander, G.C., Parlange, J-Y., Heng, B.C.P., Tromp-van
918 Meerveld, H.J. 2010. Effect of raindrop splash and transversal width on soil erosion:
919 Laboratory flume experiments and analysis with the Hairsine-Rose model. *Journal of*
920 *Hydrology*, 395, 117-132.

921 Jomaa, S., Barry, D.A., Brovelli, A., Heng, B.C.P., Sander, G.C., Parlange, J.Y., Rose, C.W. 2012.
922 Rain splash soil erosion estimation in the presence of rock fragments. *Catena* 92, 38-
923 48.

924 Jordán, A., Zavala, L.M., Gil, J. 2010. Effects of mulching on soil physical properties and runoff
925 under semi-arid conditions in southern Spain. *Catena* 81, 77-85.

926 Jordán, A., Zavala, L.M., Granged, A.J.P., Gordillo-Rivero, A.J., García-Moreno, J., Pereira, P.,
927 Bárcenas-Moreno, G., de Celis, R., Jiménez-Compán, E., Alanís, N. 2016. Wettability of
928 ash conditions splash erosion and runoff rates in the post-fire. *Science of The Total*
929 *Environment*, 572: 1261-1268.

- 930 Karlen, D.L., Andrews, S.S., Weinhold, B.J., Doran, J.W. 2003. Soil quality: Humankind's
931 foundation for survival. *Journal of Soil and Water Conservation* 58, 171-179.
- 932 Katuwal, S., Vermang, J., Cornelis, W.M., Gabriels, D., Moldrup, P., de Jonge, L.W. 2013. Effect
933 of root density on erosion and erodibility of a loamy soil under simulated rain. *Soil*
934 *Science* 178, 29-36.
- 935 Keesstra, S.D. 2007. Impact of natural reforestation on floodplain sedimentation in the
936 Dragonja basin, SW Slovenia. *Earth Surface Processes and Landforms* 32, 49-65.
- 937 Keesstra, S.D., Maroulis, J., Argaman, E., Voogt, A., Wittenberg, L. 2014. Effects of controlled
938 fire on hydrology and erosion under simulated rainfall. *Cuadernos de Investigación*
939 *Geográfica* 40, 269-293.
- 940 Keesstra, S., Pereira, P., Novara, A., Brevik, E.C., Azorín-Molina, C., Parras-Alcántara, L., Jordán,
941 A., Cerdà, A. 2016. Effects of soil management techniques on soil water erosion in
942 apricot orchards. *Science of The Total Environment* 551-552, 357-366.
- 943 Kincaid, D.C. 1996. Spraydrop kinetic energy from irrigation sprinklers. *Transactions of the*
944 *Asae* 39, 847-853.
- 945 Kinnell, P.I.A. 1974. Splash Erosion: Some Observations on the Splash-Cup Technique. *Soil*
946 *Science Society of America Journal* 38, 657-660.
- 947 Kinnell, P.I.A. 1976. Splash erosion of primary particles and aggregates. *Soil Science Society of*
948 *America Journal* 40, 966-968.
- 949 Kinnell, P.I.A. 1982. Laboratory studies on the effect of drop size on splash erosion. *Journal of*
950 *Agricultural Engineering Research* 27, 431-439.

- 951 Kinnell, P.I.A. 2001. Reply to comment on 'Rain properties controlling soil splash detachment'
952 by P.I.A. Kinnell. *Hydrological Processes* 15, 1527-1528.
- 953 Kinnell, P.I.A. 2005. Raindrop-impact-induced erosion processes and prediction: a review.
954 *Hydrological Processes* 19, 2815-2844.
- 955 Kinnell, P.I.A. 2012. Modeling of the effect of flow depth on sediment discharged by rain-
956 impacted flows from sheet and interrill erosion areas: a review. *Hydrological Processes*
957 27, 2567-2578.
- 958 Kwaad, F.J.P.M. 1977. Measurements of rainsplash erosion and the formation of colluvium
959 beneath deciduous woodland in the Luxembourg Ardennes. *Earth Surface Processes*
960 *and Landforms* 2, 161-173.
- 961 Lang, K.J., Prunty, L., Schroeder, S.A., Disrud, L.A. 1984. Interrill erosion as an index of mined
962 land soil erodibility. *Transactions of the ASAE* 27, 99-104
- 963 Lassu, T., Seeger, M, Peters, P and Keesstra, SD. 2015. The Wageningen Rainfall Simulator: Set-
964 up and Calibration of an Indoor Nozzle-Type Rainfall Simulator for Soil Erosion Studies.
965 *Land Degradation & Development* 26, 1-9.
- 966 Lattanzi, A.R., Meyer, L.D., Baumgardner, M.F. 1974. Influences of mulch rate and slope
967 steepness on interrill erosion. *Soil Science Society of America Journal* 38, 946-950.
- 968 Le Bissonnais, Y. 1996. Aggregate stability and assessment of soil crustability and erodibility .1.
969 Theory and methodology. *European Journal of Soil Science* 47, 425-437.
- 970 Le Bissonnais, Y. 2016. Aggregate stability and assessment of soil crustability and erodibility: I.
971 Theory and methodology. *European Journal of Soil Science* 67, 11-21.

- 972 Le Bissonnais, Y., Singer, M.J. 1993. Seal formation, runoff, interrill erosion from 17 california
973 soils. *Soil Science Society of America Journal* 57, 224-229.
- 974 Legout, C., Leguédois, S., Le Bissonnais, Y., Malam-Issa, O. 2005. Splash distance and size
975 distributions for various soils. *Geoderma* 124, 279–292.
- 976 Leguédois, S., Planchon, O., Legout, C., Le Bissonnais, Y. 2005. Splash projection distance for
977 aggregated soils: Theory and experiment. *Soil Science Society of America Journal* 69,
978 30-37.
- 979 Lei, T.W., Pan, Y.H., Liu, H., Zhan, W.H., Yuan, J.P. 2006. A run off-on-ponding method and
980 models for the transient infiltration capability process of sloped soil surface under
981 rainfall and erosion impacts. *Journal of Hydrology* 319, 216-226.
- 982 León, J., Badía, D., Echeverría, M.T. 2015. Comparison of different methods to measure soil
983 erosion in the central Ebro Valley. *Cuadernos de Investigación Geográfica* 41, 165-180.
- 984 Liu, W., Luo, Q., Wang, P., Lu, H., Liu, W., Li, H. 2015. The effects of conversion of tropical
985 rainforest to rubber plantation on splash erosion in Xishuangbanna, SW China.
986 *Hydrology Research* 46, 168-174.
- 987 López-Vicente, M., Quijano, L., Palazón, L., Gaspar, L., A. Navas. 2015. Assessment of soil
988 redistribution at catchment scale by coupling a soil erosion model and a sediment
989 connectivity index (Central Spanish Pre-Pyrenees). *Cuadernos de Investigación*
990 *Geográfica* 41, 127-147.
- 991 López-Vicente, M., Nadal-Romero, E., Cammeraat, E.L.H. 2016. Hydrological connectivity does
992 change over 70 years of abandonment and afforestation in the Spanish Pyrenees. *Land*
993 *Degradation & Development*. DOI: 10.1002/ldr.2531.

- 994 Luk, S.H. 1979. Effect of soil properties on erosion by wash and splash. *Earth Surface Processes*
995 *and Landforms* 4, 241-255.
- 996 Luleva, M.I., Van der Werff, H., Jetten, V., Van der Meer, F. 2011. Can infrared spectroscopy be
997 used to measure change in potassium nitrate concentration as a proxy for soil particle
998 movement? *Sensors* 11, 4188-4206.
- 999 Luleva, M.I., Van Der Werff, H., Van Der Meer, F., Jetten, V. 2013. Observing change in
1000 Potassium abundance in a soil erosion experiment with field infrared spectroscopy.
1001 *Chemistry* 22, 91-109.
- 1002 Ma, T., Zhou, C., Zhu, T., Cai, Q. 2008. Modelling raindrop impact and splash erosion processes
1003 within a spatial cell: a stochastic approach. *Earth Surface Processes and Landforms* 33,
1004 712-723.
- 1005 Ma, B., Yu, X.D., Ma, F., Li, Z., Wu, F. 2014. Effects of crop canopies on rain splash detachment.
1006 *Plos One* 9, 1-10.
- 1007 Mahmoodabadi, M., Sajjadi, S. 2016. Effects of rain intensity, slope gradient and particle size
1008 distribution on the relative contributions of splash and wash loads to rain-induced
1009 erosion. *Geomorphology* 253, 159-167.
- 1010 Marchamalo, M., Hooke, J.M., Sandercock, P.J. 2016. Flow and Sediment Connectivity in Semi-
1011 Arid Landscapes in SE Spain: Patterns and Controls. *Land Degradation & Development*
1012 27, 1032-1044.
- 1013 Martínez-Zavala, L., Jordán, A. 2008. Effect of rock fragment cover on interrill soil erosion from
1014 bare soils in Western Andalusia, Spain. *Soil Use and Management* 24, 108-117.

- 1015 Marzen, M., Iserloh, T., Casper, M., Ries, J. 2015. Quantification of particle detachment by rain
1016 splash and wind-driven rain splash. *Catena* 127, 135-141.
- 1017 Masselink, R.J.H., Keesstra, S.D., Temme, A.J.A.M., Seeger, M., Giménez, R., Casalí, J. 2016.
1018 Modelling discharge and sediment yield at catchment scale using connectivity
1019 components. *Land Degradation & Development* 27, 933-945.
- 1020 Mataix-Solera, J., Cerdà, A., Arcenegui, V., Jordán, A., Zavala, L.M. 2011. Fire effects on soil
1021 aggregation: A review. *Earth-Science Reviews* 109, 44-60.
- 1022 Mehta, V.M., Rosenberg, N.J., Mendoza, K. 2012. Simulated impacts of three decadal climate
1023 variability phenomena on dryland corn and wheat yields in the Missouri River Basin.
1024 *Agricultural and Forest Meteorology* 152, 109-124.
- 1025 Mekonnen, M., Keesstra, S., Stroosnijder, L., Baartman, J. & Maroulis, J. 2015. Soil
1026 Conservation Through Sediment Trapping: A Review. *Land degradation and
1027 Development*, 26, 544-556.
- 1028 Mermut, A.R., Luk, S.H., Römkens, M.J.M., Poesen J.W.A. 1997. Soil loss by splash and wash
1029 during rainfall from two loess soils. *Geoderma* 75, 203-214.
- 1030 Meshesha, D., Tsunekawa, A., Tsubo, M., Haregeweyn, N., Tegegne, F. 2016. Evaluation of
1031 kinetic energy and erosivity potential of simulated rainfall using Laser Precipitation
1032 Monitor. *Catena* 137, 237-243.
- 1033 Moghadama, B.K., Jabarifara, M., Bagherib, M., Shahbazic, E. 2015. Effects of land use change
1034 on soil splash erosion in the semi-arid region of Iran. *Geoderma* 241-242, 210-220.
- 1035 Moldenhauer, WC and Koswara, J. 1968. Effect of initial clod size on characteristics of splash
1036 and wash erosion. *Soil Science Society of America Journal - Abstract* 32, 875-879.

- 1037 Molina, A., Govers, G., Poesen, J., Van Hemelryck, H., De Bievre, B., Vanacker, V. 2008.
1038 Environmental factors controlling spatial variation in sediment yield in a central
1039 Andean mountain area. *Geomorphology* 98, 176-186.
- 1040 Morgan, R.P.C. 1978. Field studies of rainsplash erosion. *Earth Surface Processes and*
1041 *Landforms* 3, 295-299.
- 1042 Morgan, R.P.C. 1981. Field measurements of splash erosion. *Proceedings of the Florence*
1043 *Symposium, June 1981. IAHS Publ. no. 133. Pp.: 373-382.*
- 1044 Morgan, R.P.C. 2005. *Soil erosion and conservation. Blackwell Publishing, Oxford.*
- 1045 Morgan, R.P.C., Quinton, J.N., Smith, R.E., Govers, G., Poesen, J.W.A., Chisci, G., Torri, D.
1046 1998a. The EUROSEM model. In: J. Boardman and D. Favis-Mortlock (Eds.), *Modelling*
1047 *soil erosion by water. NATO ASI Series, Series I: Global Environmental Change, Vol. 55.*
1048 *Springer, Berlin, Pp.: 389-398.*
- 1049 Morgan, R.P.C., Quinton, J.N., Smith, R.E., Govers, G., Poesen, J.W.A., Auerswald, K., Chisci, G.,
1050 Torri, D., Styczen, M.E. 1998b. The European Soil Erosion Model (EUROSEM): A
1051 dynamic approach for predicting sediment transport from fields and small catchments.
1052 *Earth Surface Processes and Landforms* 23, 527-544.
- 1053 Mukai, S. 2016. Gully erosion rates and analysis of determining factors: a case study from the
1054 semi-arid Main Ethiopian Rift Valley. *Land Degradation & Development.*
1055 [doi:10.1002/ldr.2532](https://doi.org/10.1002/ldr.2532).
- 1056 Mutchler, C.K. 1967. Parameters for describing raindrop splash - knowledge of raindrop splash
1057 geometry is a prerequisite to splash erosion control. *Journal of Soil and Water*
1058 *Conservation* 22, 91-94.

- 1059 Nadal-Romero, E., González-Hidalgo, J.C., Cortesi, N., Desir, G., Gómez, J.A., Lasanta, T., Lucía,
1060 A., Marín, C., Martínez-Murillo, J.F., Pacheco, E., Rodríguez-Blanco, M.L., Romero Díaz,
1061 A., Ruiz-Sinoga, J.D., Taguas, E.V., Taboada-Castro, M.M., Taboada-Castro, M.T.,
1062 Úbeda, X., Zabaleta, A., 2015. Relationship of runoff, erosion and sediment yield to
1063 weather types in the Iberian Peninsula. *Geomorphology* 228, 372–381.
- 1064 Nanko, K., Onda, Y., Ito, A., Ito, S., Mizugaki, S., Moriwaki, H. 2010. Variability of surface runoff
1065 generation and infiltration rate under a tree canopy: indoor rainfall experiment using
1066 Japanese cypress (*Chamaecyparis obtusa*). *Hydrological Processes* 24, 567-575.
- 1067 Navarro-Hevia, J., Lima-Farias, T.R., de Araújo, J.C., Osorio-Peláez, C., Pando, V. 2016. Soil
1068 erosion in steep road cut slopes in Palencia (Spain). *Land Degradation & Development*
1069 27, 190-199.
- 1070 Nearing, M.A., Lane, L.J., Alberts, E.E., Laflen, J.M. 1990. Prediction technology for soil-erosion
1071 by water - status and research needs. *Soil Science Society of America Journal* 54, 1702-
1072 1711.
- 1073 Negishi, J.N., Sidle, R.C., Noguchi, S., Nik, A.R., Stanforth, R. 2006. Ecological roles of roadside
1074 fern (*Dicranopteris curranii*) on logging road recovery in Peninsular Malaysia:
1075 Preliminary results. *Forest Ecology and Management* 224, 176-186.
- 1076 Nowak, A. & Schneider, C. 2017. Environmental characteristics, agricultural land use, and
1077 vulnerability to degradation in Malopolska Province (Poland). *The Science of the total*
1078 *environment*, 590-591, 620-632.
- 1079 Novara, A., Gristina, L., Saladino, S.S., Santoro, A., Cerdà, A. 2011. Soil erosion assessment on
1080 tillage and alternative soil managements in a Sicilian vineyard. *Soil and Tillage Research*
1081 117, 140-147.

- 1082 Nzeyimana, I., Hartemink, A.E., Ritsema, C., Stroosnijder, L., Huerta Lwanga, E., Geissen, V.
1083 2017. Mulching as a strategy to improve soil properties and reduce soil erodibility in
1084 coffee farming systems of Rwanda. *Catena* 149, 43-51.
- 1085 Ochoa-Cueva, P., Fries, A., Montesinos, P., Rodríguez-Díaz, J.A., Boll, J. 2015. Spatial Estimation
1086 of Soil Erosion Risk by Land-Cover Change in the Andes of Southern Ecuador. *Land*
1087 *Degradation & Development* 26, 565-573.
- 1088 Osuji, G.E. 1989. Splash erosion under sole and mixed cropping systems in southwestern
1089 Nigeria. *Journal of Environmental Management* 28, 1-9.
- 1090 Ozalp, M., Yuksel, E.E., Yuksek, T. 2016. Soil property changes after conversion from forest to
1091 pasture in Mount Sacinka, Artvin, Turkey. *Land Degradation & Development* 27, 1007-
1092 1017.
- 1093 Park, S.W., Mitchell, J.K., Bubenzer, G.D. 1982. Splash erosion modeling - physical analyses.
1094 *Transactions of the ASAE* 25, 357-361.
- 1095 Parlak, M., and, Oz-P, A. 2010. Measurement of splash erosion in different cover crops. *Turkish*
1096 *Journal of Field Crops* 15, 169-173.
- 1097 Parsons AJ, Bracken L, Poepl RE, Wainwright J, Keesstra SD. 2015. Introduction to special
1098 issue on connectivity in water and sediment dynamics. *Earth Surface Processes and*
1099 *Landforms* 40: 1275-1277. DOI: 10.1002/esp.3714
- 1100 Parsons, A.J., Stone, P.M. 2006. Effects of intra-storm variations in rainfall intensity on interrill
1101 runoff and erosion. *Catena* 67, 68-78.

- 1102 Parsons, A., Wainwright, J., Abrahams, A. 1993. Tracing sediment movement in interrill
1103 overland-flow on a semiarid grassland hillslope using magnetic- susceptibility. *Earth*
1104 *Surface Processes and Landforms*, 18, 721-732.
- 1105 Parsons, A.J., Abrahams, A.D., Wainwright, J. 1994. Rainsplash and erosion rates in an interrill
1106 area on semiarid grassland, southern Arizona. *Catena* 22, 215-226.
- 1107 Parsons, A.J., Abrahams, A.D., Luk, S.H. 1991. Size characteristics of sediment in interrill
1108 overland-flow on a semiarid hillslope, southern Arizona. *Earth Surface Processes and*
1109 *Landforms* 16, 143-152.
- 1110 Pedersen, H.S., Hasholt, B. 1995. Influence of wind-speed on rainsplash erosion. *Catena* 24, 39-
1111 54.
- 1112 Poesen, J., Torri, D. 1988. The effect of cup size on splash detachment and transport
1113 measurements. Part I: field measurements. *Catena Suppl.* 12, 113–126.
- 1114 Proffitt, A.P.B., Rose, C.W., Lovell, C.J. 1989. A comparison between modified splash-cup and
1115 flume techniques in differentiating between soil loss and detachability as a result of
1116 rainfall detachment and deposition. *Australian Journal of Soil Research* 27, 759-777.
- 1117 Prosdocimi, M., Tarolli, P., Cerdà, A. 2016a. Mulching practices for reducing soil water erosion:
1118 A review, *Earth-Science Reviews* 161, 191-203.
- 1119 Prosdocimi, M., Jordán, A., Tarolli, P., Keesstra, S., Novara, A., Cerdà, A. 2016b. The immediate
1120 effectiveness of barley straw mulch in reducing soil erodibility and surface runoff
1121 generation in Mediterranean vineyards. *Science of The Total Environment* 547, 323-
1122 330.

- 1123 Providoli, I., Elsenbeer, H., Conedera, M. 2002. Post-fire management and splash erosion in a
1124 chestnut coppice in southern Switzerland. *Forest Ecology and Management* 162, 219-
1125 229.
- 1126 Ries, J.B., Iserloh, T., Seeger, M., Gabriels, D. 2013. Rainfall simulations – constraints, needs
1127 and challenges for a future use in soil erosion research. *Zeitschrift für Geomorphologie*
1128 57, 1-10.
- 1129 Robichaud, P., MacDonald, L. 2009. Post-fire soil erosion and how to manage it. *Fire Science*
1130 Brief 1, 1-6.
- 1131 Rodrigo Comino, J., Wirtz, S., Brevik, E.C., Ruiz Sinoga, J.D., Ries, J.B. 2017. Assessment of agri-
1132 spillways as a soil erosion protection measure in Mediterranean sloping vineyards.
1133 *Journal of Mountain Sciences*, 14, 6.
- 1134 Rodrigo Comino, J., Brings, C., Lassu, T., Iserloh, T., Senciales, J., Martínez Murillo, J., Ruiz
1135 Sinoga, J., Seeger, M. & Ries, J. 2015. Rainfall and human activity impacts on soil losses
1136 and rill erosion in vineyards (Ruwer Valley, Germany). *Solid Earth*, 6, 823–837.
- 1137 Rodrigo Comino, J., Quiquerez, A., Follain, S., Raclot, D., Le Bissonnais, Casalí, J., Giménez, R.,
1138 Cerdà, A., Keesstra, S.D., Brevik, E.C., Pereira, P., Senciales, J.M., Seeger, M., Ruiz
1139 Sinoga, J.D. & Ries, J.B. 2016a. Soil erosion in sloping vineyards assessed by using
1140 botanical indicators and sediment collectors in the Ruwer-Mosel valley. *Agriculture,*
1141 *Ecosystems & Environment*, 233, 158-170.
- 1142 Rodrigo Comino, J., Ruiz Sinoga, J.D., Senciales González, J.M., Guerra-Merchán, A., Seeger, M.
1143 & Ries, J.B. 2016b. High variability of soil erosion and hydrological processes in
1144 Mediterranean hillslope vineyards (Montes de Málaga, Spain). *Catena*, 145, 274–284.

1145 Rodrigo Comino, J., Iserloh, T., Morvan, X., Malam Issa, O., Naisse, C., Keesstra, S.D., Cerdà, A.,
1146 Prosdocimi, M., Arnáez, J., Lasanta, T., Ramos, M.C., Marqués, M.J., Ruiz Colmenero,
1147 M., Bienes, R., Ruiz Sinoga, J.D., Seeger, M. & Ries, J.B. 2016c. Soil Erosion Processes in
1148 European Vineyards: A Qualitative Comparison of Rainfall Simulation Measurements in
1149 Germany, Spain and France. *Hydrology*, 3, 6.

1150 Rodrigo Comino, J., Iserloh, T., Lassu, T., Cerdà, A., Keesstra, S.D., Prosdocimi, M., Brings, C.,
1151 Marzen, M., Ramos, M.C., Senciales, J.M., Ruiz Sinoga, J.D., Seeger, M., Ries, J.B.,
1152 2016d. Quantitative comparison of initial soil erosion processes and runoff generation
1153 in Spanish and German vineyards. *Sci. Total Environ.* 565, 1165–1174.
1154 doi:10.1016/j.scitotenv.2016.05.163

1155 Roth, C.H., Helming, K. 1992. Dynamics of surface sealing, runoff formation and interrill soil
1156 loss as related to rainfall intensity, microrelief and slope. *Journal of Plant Nutrition and*
1157 *Soil Science* 155, 209-216.

1158 Ruiz Sinoga, J.D. & Martinez Murillo, J.F. 2009. Effects of soil surface components on soil
1159 hydrological behaviour in a dry Mediterranean environment (Southern Spain).
1160 *Geomorphology*, 108, 234–245.

1161 Ruiz Sinoga, J.D., Garcia Marin, R., Martinez Murillo, J.F., Gabarron Galeote, M.A., 2011.
1162 Precipitation dynamics in southern Spain: trends and cycles. *Int. J. Climatol.* 31, 2281–
1163 2289.

1164 Ryzak, M., Bieganowski, A., Polakowski, C. 2015. Effect of soil moisture content on the splash
1165 phenomenon reproducibility. *Plos One* 1, 1-15.

1166 Salles, C., Poesen, J. 1998. An optical spectro pluviometer for the measurement of raindrop
1167 properties. In: W. Summer and E. Klaghofer (Eds.), *modelling soil erosion, sediment*

- 1168 transport and closely related hydrological processes, IAHS Press, Wallingford. Pp.:97-
1169 102.
- 1170 Salles, C., Poesen, J. 1999. Performance of an optical spectro pluviometer in measuring basic
1171 rain erosivity characteristics. *Journal of Hydrology* 218, 142-156.
- 1172 Salles, C., Poesen, J. 2000. Rain properties controlling soil splash detachment. *Hydrological
1173 Processes* 14, 271-282.
- 1174 Salles, C., Poesen, J., Govers, G. 2000. Statistical and physical analysis of soil detachment by
1175 raindrop impact: Rain erosivity indices and threshold energy. *Water Resources
1176 Research* 36, 2721-2729.
- 1177 Sanchez-Moreno, J.F., Mannaerts, C.M., Jetten, V., Loffler-Mang, M. 2012. Rainfall kinetic
1178 energy-intensity and rainfall momentum-intensity relationships for Cape Verde.
1179 *Journal of Hydrology* 454, 131-140.
- 1180 Scholten, T., Geißler, C., Goc, J., Kühn, P., Wiegand, C. 2011. A new splash cup to measure the
1181 kinetic energy of rainfall. *Journal of Plant Nutrition and Soil Science* 174, 596-601.
- 1182 Sempere-Torres, D., Porrá, J.M., Creutin, J-D. 1994. A general formulation for raindrop size
1183 distribution. *Journal of Applied Meteorology* 33, 1494-1502.
- 1184 Sharma, P.P., Gupta, S.C., Rawls, W.J. 1991. Soil detachment by single raindrops of varying
1185 kinetic energy. *Soil Science Society of America Journal* 55, 301–307.
- 1186 Siegrist, S., Schaub, D., Pfiffner, L., Mader, P. 1998. Does organic agriculture reduce soil
1187 erodibility? The results of a long-term field study on loess in Switzerland. *Agriculture
1188 Ecosystems & Environment* 69, 253-264.

- 1189 Smets, T., Poesen, J., Knapen, A. 2008. Spatial scale effects on the effectiveness of organic
1190 mulches in reducing soil erosion by water. *Earth-Science Reviews* 89, 1-12.
- 1191 Sreenivas, L., Johnston, J. R., Hill, H.O. 1947. Some relationships of vegetation and soil
1192 detachment in the erosion process. *Soil Science Society of America Journal*, 11, 471-474.
- 1193 Stroosnijder, L. 2005. Measurement of erosion: is it possible? *Catena* 64, 162-173.
- 1194 Terry, J.P. 1989. The development of a new device for measuring rainsplash erosion. *Swansea*
1195 *Geographer* 26, 54-63.
- 1196 Terry, J.P., Shakesby, R.A. 1993. Simulated rainfall and photographic evidence. *Earth Surface*
1197 *Processes and Landforms* 18, 519-525.
- 1198 Torri, D., Sfalanga, M., Del Sette, M. 1987. Splash detachment: runoff depth and soil cohesion.
1199 *Catena* 14, 149-15.
- 1200 Torri, D., Ciampalini, R., Gil, P.A. 1998. The role of soil aggregates in soil erosion processes. In:
1201 J. Boardman and D. FavisMortlock (Eds.), *Modelling soil erosion by water*. NATO ASI
1202 Series, Series I: Global Environmental Change, Vol. 55. Springer, Berlin, Pp.: 247-257.
- 1203 Van Dijk, A.I.J.M., Bruijnzeel, L.A. 2003. Terrace erosion and sediment transport model: a new
1204 tool for soil conservation planning in bench-terraced steeplands. *Environmental*
1205 *Modelling & Software* 18, 839-850.
- 1206 Van Dijk, A.I.J.M., Bruijnzeel, L.A. 2004. Runoff and soil loss from bench terraces. 1. An event-
1207 based model of rainfall infiltration and surface runoff. *European Journal of Soil Science*
1208 55, 299-316.

- 1209 Van Dijk, A.I.J.M., Bruijnzeel, L.A.S. 2005. Key controls and scale effects on sediment budgets:
1210 recent findings in agricultural upland Java, Indonesia. IAHS Publ. no. 292. IAHS Press,
1211 Wallingford. Pp.: 24-31.
- 1212 Van Dijk, A.I.J.M., Bruijnzeel, L.A., Rosewell, C.J. 2002. Rainfall intensity-kinetic energy
1213 relationships: a critical literature appraisal. *Journal of Hydrology* 261, 1-23.
- 1214 Van Dijk, A.I.J.M., Bruijnzeel, L.A., Wiegman, S.E. 2003a. Measurements of rain splash on bench
1215 terraces in a humid tropical steepland environment. *Hydrological Processes* 17, 513-
1216 535.
- 1217 Van Dijk, A.I.J.M., Bruijnzeel, L.A., Eisma, E.H. 2003b. A methodology to study rain splash and
1218 wash processes under natural rainfall. *Hydrological Processes* 17, 153-167.
- 1219 Wainwright, J. 1996. Infiltration, runoff and erosion characteristics of agricultural land in
1220 extreme storm events, SE France. *Catena* 26, 27-47.
- 1221 Wainwright, J., Parsons, A.J., Abrahams, A.D. 1995. A simulation study of the role of raindrop
1222 erosion in the formation of desert pavements. *Earth Surface Processes and Landforms*
1223 20, 277-291.
- 1224 Wainwright, J., Parsons, A.J., Abrahams, A.D. 1999. Field and computer simulation experiments
1225 on the formation of desert pavement. *Earth Surface Processes and Landforms* 24,
1226 1025-1037.
- 1227 Wainwright, J., Parsons, A.J., Müller, E.N., Brazier, R.E., Powell, D.M., Fenti, B. 2008a. A
1228 transport-distance approach to scaling erosion rates: I. Background and model
1229 development. *Earth Surface Processes and Landforms* 33, 813-826.

- 1230 Wainwright, J., Parsons, A.J., Müller, E.N., Brazier, R.E., Powell, D.M., Fenti, B. 2008b. A
1231 transport-distance approach to scaling erosion rates: 3. Evaluating scaling
1232 characteristics of MAHLERAN. *Earth Surface Processes and Landforms* 33, 1113-1128.
- 1233 Wakiyama, Y., Onda, Y., Nanko, K., Mizugaki, S., Kim, Y., Kitahara, H., Ono, H. 2010. Estimation
1234 of temporal variation in splash detachment in two Japanese cypress plantations of
1235 contrasting age. *Earth Surface Processes and Landforms* 35, 993-1005.
- 1236 Wei, Y., Wu, X., Cai, C. 2015. Splash erosion of clay-sand mixtures and its relationship with soil
1237 physical properties: The effects of particle size distribution on soil structure. *Catena*
1238 135, 254-262.
- 1239 Wirtz, S., Seeger, M., Remke, A., Wengel, R., Wagner, J.F., Ries, JB. 2013. Do deterministic
1240 sediment detachment and transport equations adequately represent the process-
1241 interactions in eroding rills? An experimental field study. *Catena* 101, 61-78.
- 1242 Wischmeier, W.H., Smith, D.D. 1978. Predicting rainfall erosion losses: A guide for conservation
1243 planning (*Agriculture Handbook* 537). US Department of Agriculture, Washington, DC.
- 1244 Yadav, R.C. 1990. Effect of long-term fertility management under continuous cultivation on
1245 splash erosion and shear-strength of ferruginous soil in tropics. *Indian Journal of*
1246 *Agricultural Sciences* 60, 353-355.
- 1247 Yamamoto, T., Anderson, HW. 1973. Splash erosion related to soil erodibility indexes and other
1248 forest soil properties in Hawaii. *Water Resources Research* 9, 336-345.
- 1249 Zavala, L.M., Jordán, A., Gil, J., Bellinfante, N., Pain, C. 2009. Intact ash and charred litter
1250 reduces susceptibility to rain splash erosion post-wildfire. *Earth Surface Processes and*
1251 *landforms* 34: 1522–1532.

1252

1253 **Table captions**

1254 Table 1. Document types on splash erosion found in Web of Knowledge (WOS) with the words
1255 “splash erosion” in the title, abstract or keywords between 1900 to 2016.

1256 Table 2. Summary of the different device types found in bibliography, original sources, articles
1257 reporting application of each device and different characteristics (yes/no): disturbance of the
1258 experimental soil surface, possibility to measure the height or distance that splashed soil
1259 particles reach during natural or simulated rainfall (height/distance), possibility to determine
1260 the direction of the splashed soil particles (direction) and possibility to calculate the splash
1261 erosion rate (splash rate).

1262 Table 3. Summary of different measuring systems used and their general characteristics.

1263 Table 4. Journals with published papers on splash erosion (1900 to 2016).

1264 Table 5. Countries with studies on splash erosion cited in the Web of Science (1900 to 2016).
1265 The number of documents is shown between brackets.

1266 Table 6. Keywords in the articles published on splash erosion.

1267

1268 Table 1. Document types on splash erosion found in WOS with the words “splash erosion” in
 1269 the title, abstract or keywords between 1900 and present.

Document types	Records before august 2016	%	Records after august 2016	%
Articles	550	82.2	557	96.5
Proceedings papers	100	14.9	50 (proceedings removed from conferences not contrasted enough)	8.6
Patents	51	7.6	patents extracted form database	
Reviews	11	1.6	11	1.9
Editorial materials	5	0.7	5	0.9
Notes	2	0.4	2	0.4
Reports	1	0.1	1	0.1
Abstracts	1	0.1	abstract extracted form database	
Total with repeated documents	721	107.7	626	108.5
	In two categories		In two categories	
Article + Proceedings papers	52	7.7	50 (all the proceedings included are also included as articles)	8.6
Total documents	669	100	577	100

1270

1 **Figure captions**

2 Figure 1. Samples of measurement used for splash: a) splash cup (Ellison, 1947), b) funnel
3 (Gorchichko, 1977), c) bottles cup (Sreenivas et al., 1946), d) splash board (Ellison, 1944), e)
4 collection through (Jomaa et al., 2010), f) splash curtains (Mermut et al., 1997), g) splash house
5 (Proffitt et al., 1989), h) Morgan tray (Morgan, 1981), i) Leguédois tray (Leguédois et al., 2005),
6 j) ink or radioactive tracers (Coutts et al., 1968), k) sticks (Fernández-Raga, 2012), l) splash box
7 with levels (Van dijk et al., 2003), m) Splash runoff box (Ghahramani et al., 2011a), n)
8 directional box (Van dijk et al., 2003b), o) T cup (Scholten et al., 2011) and p) camera
9 (Darvishan et al., 2014).

10 Figure 2. Countries with studies on splash erosion cited in the bibliographic sources employed.

11 Figure 3. Countries and number of articles published before 1980 on *splash erosion* and year of
12 the first publication.

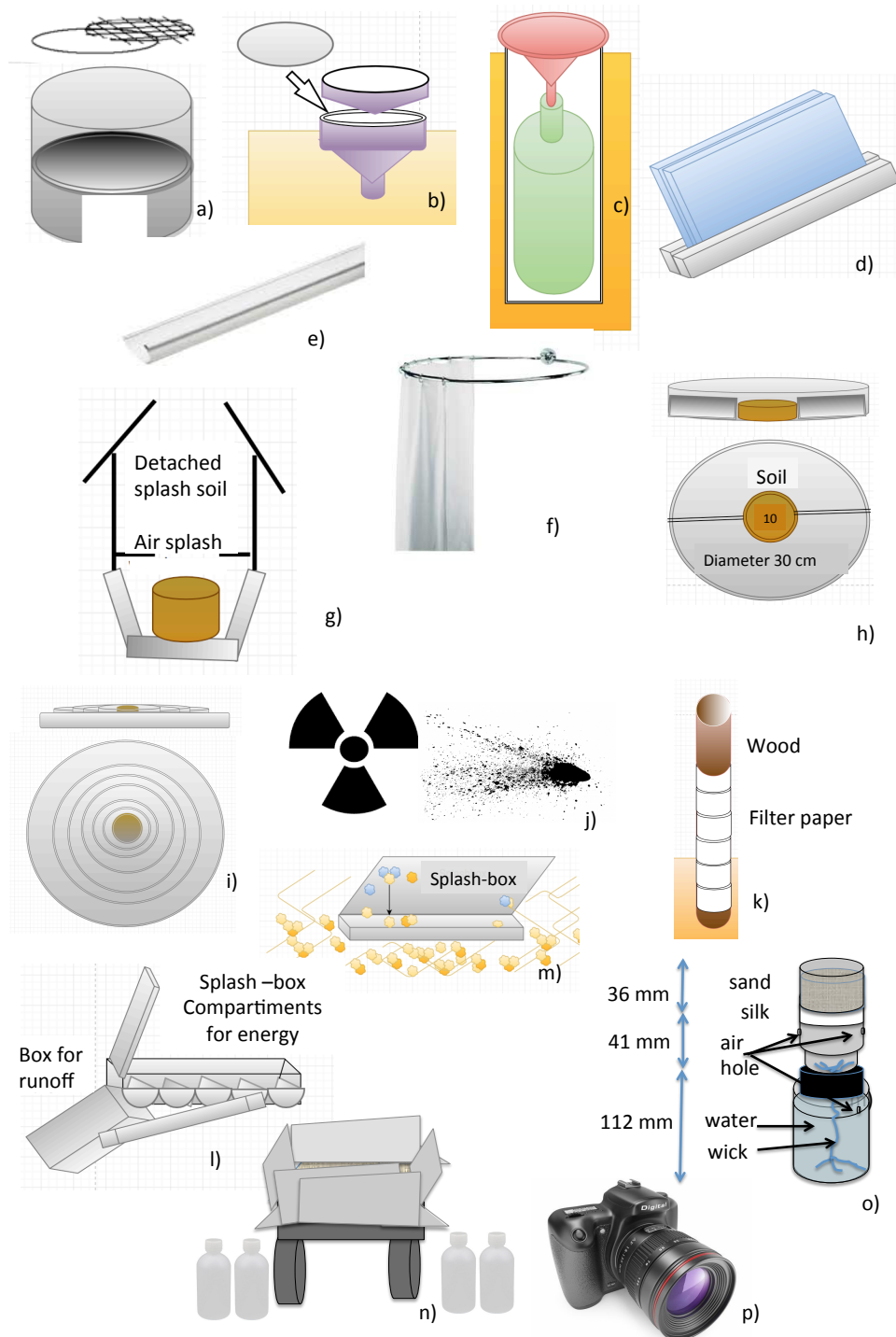
13 Figure 4. Annual evolution of the total number of publications on splash erosion compared
14 with a) publications on meteorology and atmospheric sciences and b) publications on soil
15 erosion.

16 Figure 5. Ratio between papers focused on splash erosion and other areas: A, splash
17 erosion/soil erosion papers; B, splash erosion/meteorology and atmospheric sciences papers.

18 Figure 6. Annual evolution of the number of publications on splash erosion and the number of
19 citations.

20 Figure 7. Scheme explaining the gaps in the study of splash erosion organized by groups.

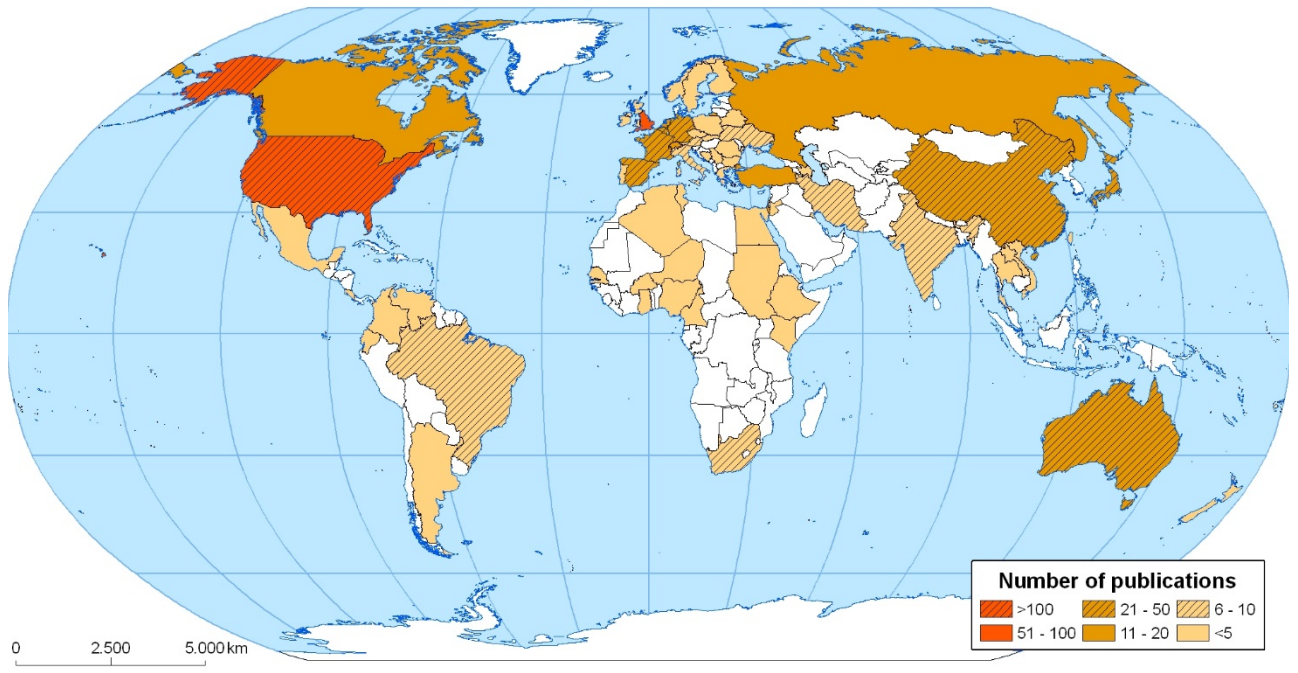
21



22

23

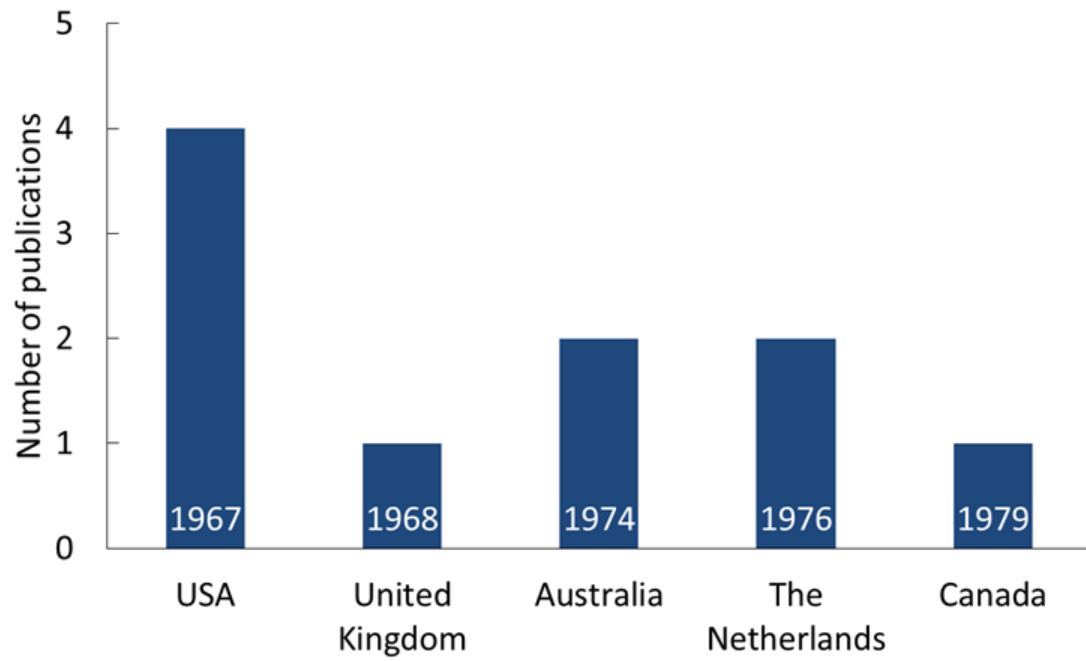
24 Figure 1. Samples of measurement used for splash: a) splash cup (Ellison, 1947), b) funnel
 25 (Gorchichko, 1977), c) bottles cup (Sreenivas et al., 1946), d) splash board (Ellison, 1944), e)
 26 collection trough (Jomaa et al., 2010), f) splash curtains (Mermut et al., 1997), g) splash house
 27 (Proffitt et al., 1989), h) Morgan tray (Morgan, 1981), i) Leguédous tray (Leguédous et al., 2005),
 28 j) ink or radioactive tracers (Couatts et al., 1968), k) sticks (Fernández-Raga, 2012), l) splash box
 29 with levels (Van dijk et al., 2003), m) Splash runoff box (Ghahramani et al., 2011a), n)
 30 directional box (Van dijk et al., 2003b), o) T cup (Scholten et al., 2011) and p) camera
 31 (Darvishan et al., 2014).



32

33 Figure 2. Countries with studies on splash erosion cited in the bibliographic sources employed.

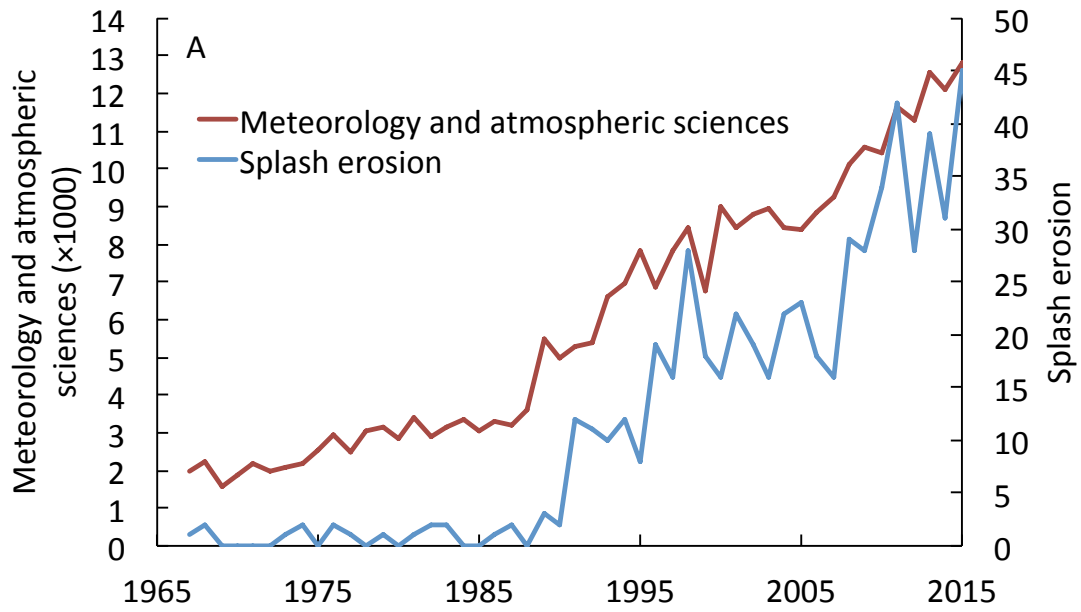
34



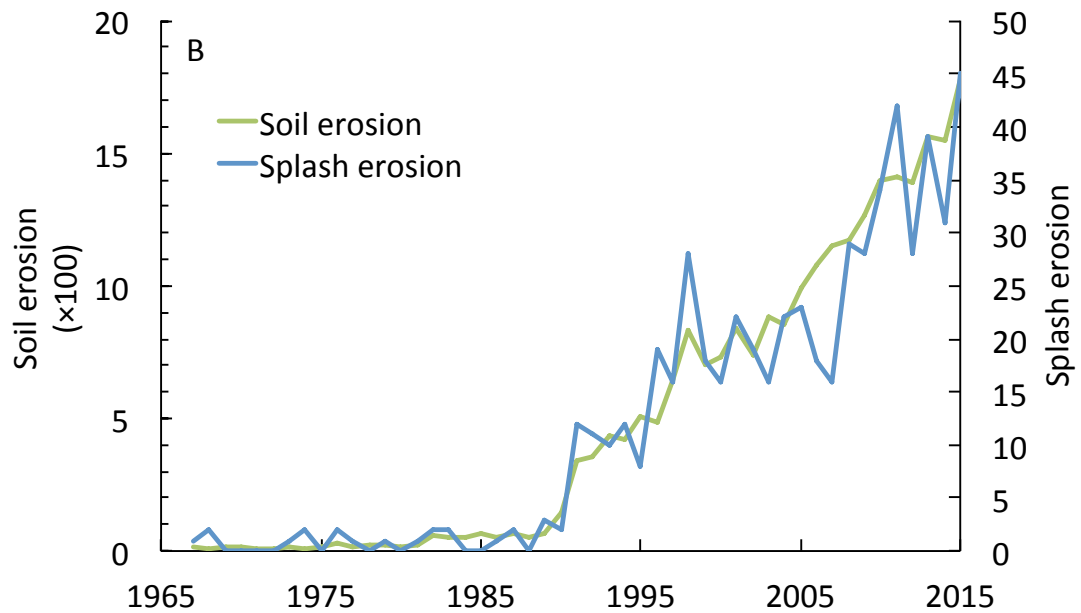
35

36 Figure 3. Countries and number of articles published before 1980 on *splash erosion* and year of
 37 the first publication.

38



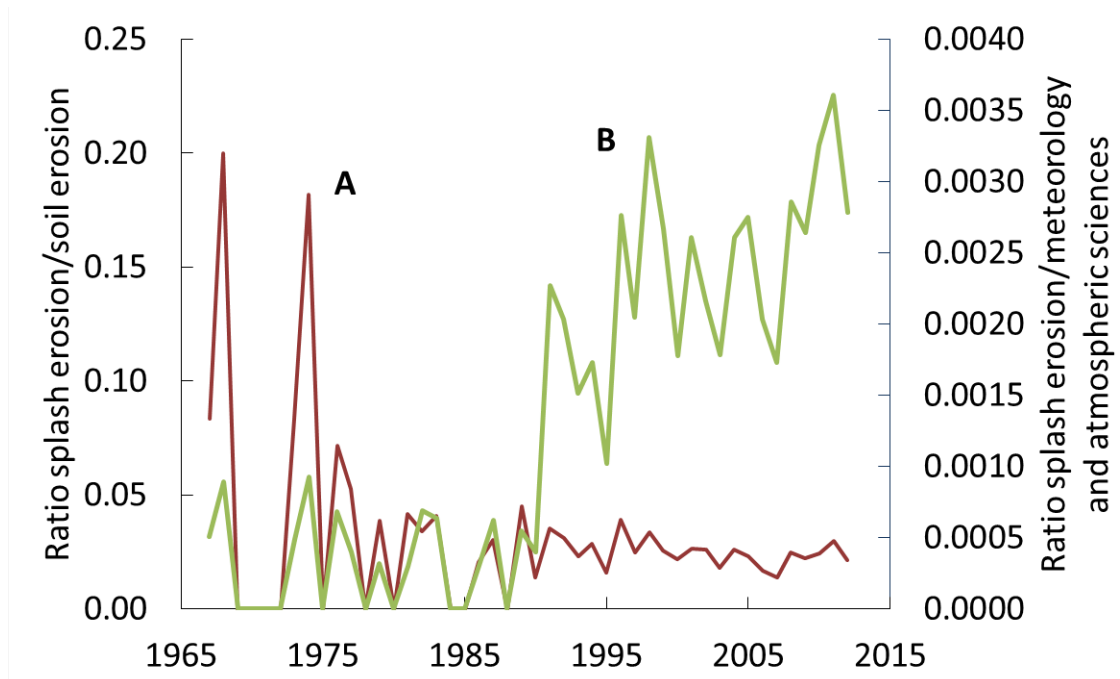
39



40

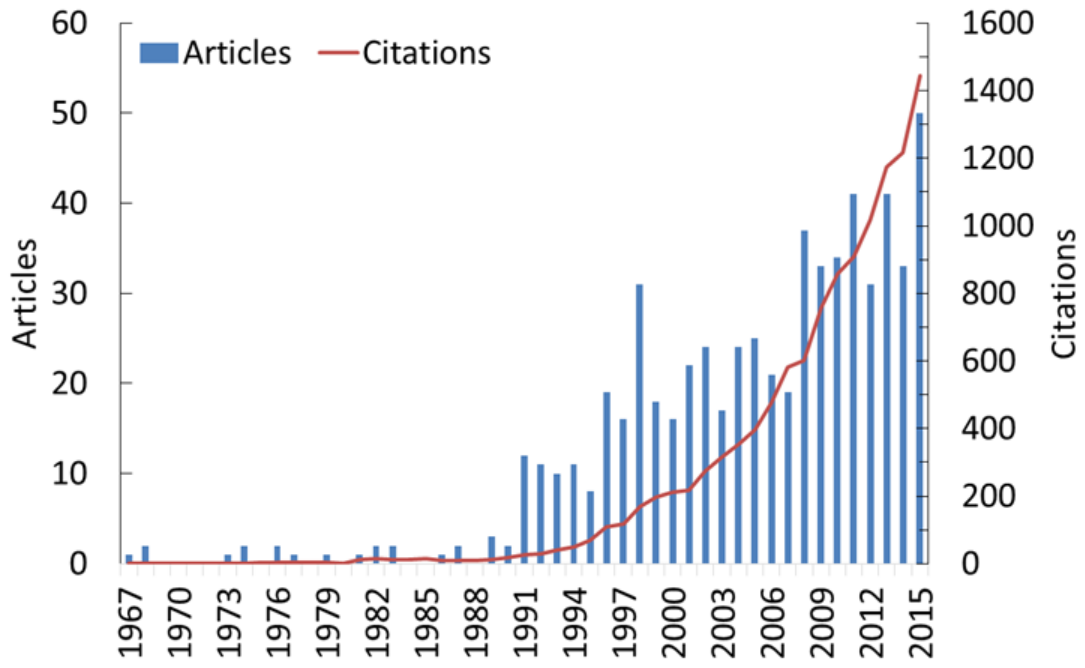
41 Figure 4. Annual evolution of the total number of publications on splash erosion compared
 42 with a) publications on meteorology and atmospheric sciences and b) publications on soil
 43 erosion.

44



45

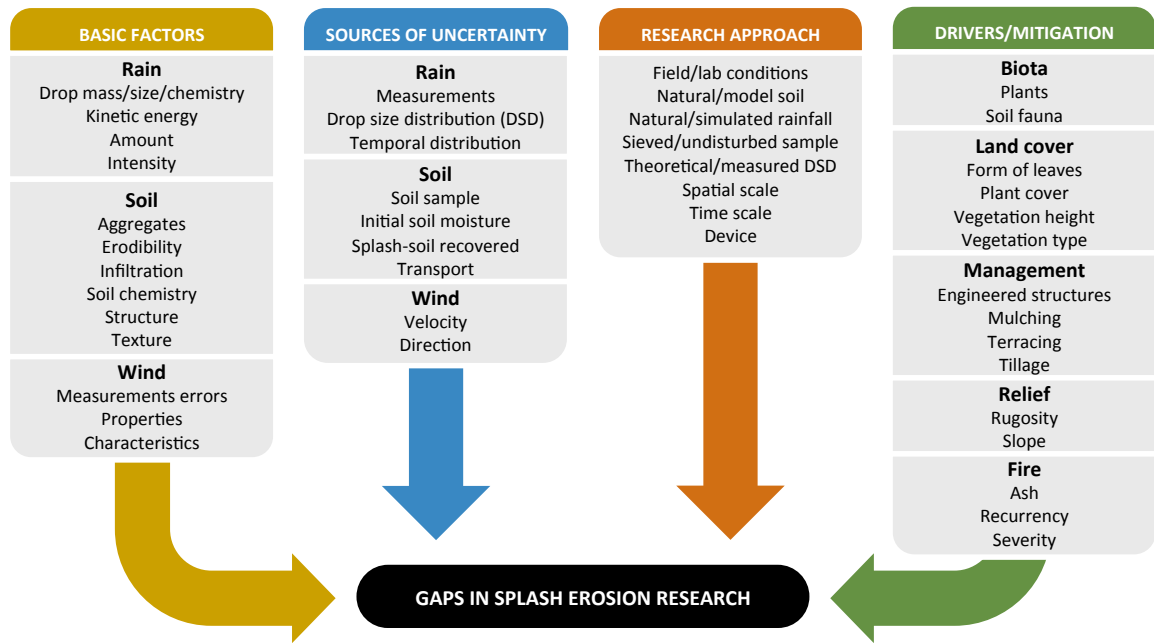
46 Figure 5. Ratio between papers focused on splash erosion and other areas: A, splash
 47 erosion/soil erosion papers; B, splash erosion/meteorology and atmospheric sciences.
 48



49

50 Figure 6. Annual evolution of the number of publications on splash erosion and the number of
 51 citations.

52



53

54 Figure 7. Scheme explaining the gaps in the study of splash erosion organized by groups.

55