# <u>Original Research Article</u> The water infiltration, hydraulic conductivity and water retention effects of ground Saponaria officinalis (L.) root as a soil surfactant

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## ABSTRACT

Climate change is affecting precipitation patterns and intensity; increasing regional drought conditions and reducing precipitation infiltration times, respectively. The use of soil surfactants presents an opportunity to improve soil water content and infiltration in soils. As aridity and drought vulnerability increase globally, improving water infiltration and retention is becoming increasingly important for agriculture as water resources are scarce and climate change shifts precipitation patterns. While surfactants are widely available for agricultural use, most or all are unapproved in sustainable and organic production. Ground Saponaria officinalis (L.) root produces saponins, natural surfactants used in several industrial applications, including soap and soil contaminant recovery. To determine its potential to improve soil water interactions its effects on soil hydraulic conductivity, water content, infiltration and drainage rates were tested in washed sand, heavy clay soil and clay loam soil. When compared to untreated soils, drainage and infiltration was slowed in (P < 0.05) in sand and loam with soapwort applications while no significant differences in any variable were present in clay soil compared to any treatment. Soil water content was not significantly different in any treatment. While soapwort did not increase infiltration rates it did markedly slow drainage rates in sand and loam. The benefit of this may be realised as longer opportunity for plant available water in the root zone.

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Keywords: drought vulnerability, ground soapwort, soil surfactant, soil water content

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## 14 1. INTRODUCTION

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Global cropland is estimated at 1.82 billion hectares, 455 million hectares are considered dryland [1]. Further, more than 30% of the worlds crop supply is produced on irrigated lands
[2]. Water is fast becoming a resource restrain in crop production with increased groundwater depletion and climate change.

20 Most major arid region aquifers are being over-drafted with depletion leaving residual low quality water [3, 4]. The wider impacts of global climate change on water 21 22 availability are the increases of variability in seasonal precipitation [5, 6]. There are 23 indications the variability not the overall amount of rainfall has and will continue to change [6]. This includes a reduction in the duration and increase in the intensity of precipitation 24 25 events [7]. This has led to increased runoff and reduced infiltration globally, with North America experiencing greater runoff than most other continents [8]. 26 Regionally, the 27 southwestern U.S. droughts are strongly linked to El Nino events; whether these represent 28 increasingly common occurrences, long-term or cyclic events, El Nino cycling appears to be 29 responsible for the ongoing severe to exceptional drought in the arid U.S. southwest (2009 30 to 2015) [9, 10]. The IPCC projects continued drought over the coming century [7].

31 In arid regions soil properties are greatly influenced by development in a dry climate. 32 They tend to lack organic matter because of low productivity [11]. Lack of organic matter 33 inhibits the development of aggregates, reduces porosity and water retention. These soils also contain higher concentrations of soluble ions, such as Ca<sup>2+</sup> and Na<sup>+</sup>, because of lack of 34 35 precipitation driven leaching. Arid developed soils also tend to have clays with high shrink-36 swell capacity, which increase the tendency for sealing [12]. Sealing reduces the 37 opportunity for water to infiltrate and increases runoff loses. Plant waxes are also more 38 common in these soils and they coat soil particles with a hydrophobic film [13]. All soil types 39 can have hydrophobic conditions present, but some soils are more prone and hydrophobic 40 soils are now seen as more common than previously thought [14, 15]. This hydrophobicity 41 causes soils to repel water rather than infiltrate readily. Thus arid soils have multiple factors 42 reducing water infiltration.

Soil surfactants offer several opportunities to improve soil water management. One is reducing the infiltration time by attaching to the hydrophobic tails of the repellent coatings of the soil surface and aggregates, leaving the hydrophilic head exposed to infiltrating water. They also reduce surface tension of water and allow for freeing movement of the water into soil pores. Lastly, surfactants behave as an adsorbent, holding water in the soil pores, reducing the soil water drainage time, thus increasing the water volume and contact time for plant roots.

50 By reducing surface tension of water they increase the rate of infiltration. Typically 51 agricultural use of soil surfactants has been exclusively in turf management for athletic fields 52 and golf courses [15]. However, more recently there has been an increase in the use of soil 53 surfactants to improve water use in agriculture [16, 17]. They have been used to increase 54 infiltration, increase soil water content, and therefore plant available water (PAW), and 55 generally increase water conservation [15].

56 A soil order with particularly problematic water infiltration issues in arid regions is 57 Vertisols. They are characterized by a high percentage of montmorillonitic clay, which in dry periods causes large vertical cracks to appear with spans up to 50cm. These cracks 58 59 disappear with precipitation during which time the surface seals. Thus, these are 60 problematic soils in that they swell so rapidly that infiltration pores quickly close. The high 61 clay content also reduces PAW by encapsulating a large portion of the soil water in the clay micropores and the dense clays reduce root penetration. Thus plants struggle to acquire 62 63 enough water to maintain metabolic and transpirative needs in arid Vertisols. While not a 64 dominant soil order, they are very productive with proper management and have a high 65 cation exchange capacity (CEC). The largest expanses of Vertisols are in arid regions of 66 south central India, southern Sudan and South Sudan, and eastern Australia. Water 67 infiltration studies of Vertisols indicate tilled soils have slower infiltration, probably caused by 68 reduced macropore continuity that results from pulverized soil caused by tillage [18]. 69 However, they are still considered prime agricultural land because the high CEC makes 70 them very fertile.

71 Soil surfactant application in agricultural soils has shown promise. The use of a soil 72 surfactant improved infiltration in a poorly drained loamy Crosby soil (Alfisols) with clayey B-73 horizons. The result was a 19.4% reduction in runoff [19]. Sandy loams have less shrink 74 and swell related to clay content, and tend to drain rapidly. The rapid drainage is a result of 75 larger pore space as sand and silt per cent is higher. However, the organic matter of loamy 76 soils also contributes to hydrophobic conditions by developing an organic waxy coat on soil 77 particles. Loamy sands with soil surfactants took more than twice the time to begin runoff 78 [20].

Soil surfactant efficacy is still undergoing debate, depending on which condition is to be improved. Surfactants can improve soil infiltration [21], change preferential flows [22] or increase soil water content [23]. Nearly all of the products in use possess similar properties of a hydrophilic head and hydrophobic tail. Most are short chain organic compounds. Typically they are marketed to turf and golf management operations, but some are marketed for application in high value crops like vegetables [24]. All of the products are synthetic in origin and thus far none appear certified for organic operations.

86 Natural plant derivatives lend themselves to organic certification but there are little to 87 no studies quantifying the effects of plant-based surfactants on soil water properties. 88 Surfactant properties can be found in several plant derived products, specifically saponins. 89 Saponins are present in plants of the family Sapindaceae as well as a few others. Saponins 90 derived from plant materials have been used for soil contaminant remediation in the past. 91 Specifically, 10% solutions of Sapindus mukorossi (Geartn.) has been tested for use in soil 92 contaminant remediation with promising reults [25]. Commercially saponins are extracted or 93 derived from, S. mukorossi, Saponaria officinalis (L.) and Quillaja saponaria (Molina). The 94 compound is amphipathic, thus possessing the hydrophilic head and hydrophobic tail. 95 Though larger in molecular weight the structure of saponin is similar to synthetic surfactants 96 with hydroxyl groups at one end and lipophilic carbon rings at the other.

97 The objective of this study was to explore the effects of raw ground S. officinalis root 98 on the rates of infiltration and hydraulic conductivity, and the water holding capacity of two arid and drought vulnerable local soils series from central Texas. The raw product is 99 100 untested but has known surfactants in the form of tripterpenoid saponins [26] and is used as 101 a surfactant in soap production [27]. The application and results of soils surfactant vary 102 according to soil types and ground S. officinalis surfactant capacity is largely untested. The 103 purpose of this study was to determine significant differences (P < 0.05) in infiltration rate, 104 hydraulic conductivity or water retention as result of the application of ground S. officinalis to 105 soils or sand when compared to untreated conditions (water only application).

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## 107 2. MATERIAL AND METHODS

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109 Two local soils series and washed sand were used in the study. One soil was Houston 110 Black; a blackland prairie Vertisol defined as fine, montmorillonitic, thermic, Udic, Pellusterts. 111 Blackland prairie soils are a highly productive agricultural row crop soil in Texas, but are 112 problematic due to the high shrink swell character and low infiltration rates caused by a high 113 percentage of clay. The other soil was Tarpley; a gravelly Mollisol defined as clayey, 114 montmorillonitic, thermic, lithic, vertic, Argiustolls. Tarpley is a Texas Hill Country upland 115 Mollisols with lesser amounts of clay than Houston Black and typically used for pasture as it 116 is not very productive, but has potential for rocky soil adapted orchard crops, such as olive 117 (Olea eurpoaea). Washed sand was used as a control.

118 Soils and sand were preparations were similar. Sand was sieved through a 2 mm 119 mesh screen and washed in a 0.05 mm mesh screen to remove clays and silts, then dried 120 for 24 hours at 100° C. Each soil was dried for 24 hours at 100° C, then screened through 2 121 mm mesh sieve to remove any rock fragments and large organic matter. Bulk density was taken from the Comal-Hays County WSS Soil Survey: Houston Black  $P_{\beta} = 1.35$  and Tarpley 122 123  $P_{\beta} = 1.27$ . A 40 cm long x 5 cm diameter cylinders were used to hold the soil column. The bottom was covered with a wire mesh and then covered with filter paper to prevent soil loss. 124 125 Dried and sifted soil or sand was placed in the tube. Cylinders were filled to 30 cm with soil 126 or sand and lightly packed [28]; [16]. Cylinders were suspended above a basin to catch 127 drainage water.

128 The treatment, powdered S. officinalis root is an untested soil surfactant for this 129 application. There is little information regarding solution concentrations, therefore we used 130 10 g/100 ml (g/g) saponin solution concentration for soil remediation as a baseline [25]. The 131 equivalent soil application of dry S. officinalis using the 10 g/100 ml concentration would be 132 prohibitive in field agriculture; therefore an soil application of 1.0 g powdered S. officinalis 133 was chosen as a soil treatment. This was chosen as the baseline application with 0.5 g and 134 1.5 g as alternative soil applications, with no soil application of soapwort as the control. The 135 treatments were knifed into the surface 2-3 cm of soil to mimic a superficial application of a 136 dry flowable product followed by soil/turf scarification. Water was released on the surface of 137 the soil from a 1 L Marriotte reservoir and a constant head of 3 cm of water above the soil 138 surface was maintained [16, 28]. The water level of the reservoir was recorded in cm every 139 minute; the start time of drainage was recorded, as was the last drainage time. Drainage 140 water volume was recorded after 1 minute after drainage ceased. Each treatment was 141 repeated 3 times on fresh, untreated soil or sand. The variables measured were infiltration 142 rates, drainage time and water retained. Hydraulic conductivity (K) was calculated from 143 these data. A general linear model (GLM) was used to statistically analyse the data. SAS 144 software was used to perform the analyses. 145

#### 146 3. RESULTS AND DISCUSSION

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148 The GLM analysis of the sand data for all variables indicated an interaction between the 149 treatments: drainage time - F = 7.96, P = 0.003; infiltration rate - F = 8.76 P = 0.002; water 150 retention -F = 6.71, P = 0.006. Contrasts were then performed between each treatment 151 within each variable. For the Tarpley soil the GLM resulted in only the water retention with 152 no interaction within the treatments but for clarity contrasts were performed on all: drainage 153 time - F = 4.0, P = 0.034; infiltration rate - F = 6.92 P = 0.006; water retention - F = 0.38, P 154 = 0.815. Interactions were only present in water retention for Houston Black, but similar to 155 the Tarpley soil, contrast were preformed on all treatments and variables for clarity: drainage 156 time - F = 1.39, P = 0.307; infiltration rate – F = 1.31 P = 0.330; water retention – F = 3.78, P 157 = 0.040.

Drainage time for sand treated with any surfactant application was significantly longer when compared to untreated sand drainage rates (Table 1). Infiltration rates were more variable, with all soapwort applications taking longer to infiltrate compared to no application water. The 1 g application had the longest infiltration time compared to all others. There were no significant differences in water retention based on treatment.

163 Table 1. Contrast analysis of drainage, infiltration and water retention of powdered soapwort 164 in washed sand, (n=3). P-values are presented for each application contrast in the right 165 three columns.

Treatment	Mean drainage rate (min)	StdDev	0.5 g SW	1.0 g SW	1.5 g SW
0.5 g SW	48.29	16.26			
1.0 g SW	63.24	3.61	0.069		
1.5 g SW	53.81	10.51	0.470	0.228	
H <sub>2</sub> O	24.62	0.52	0.009	0.000	0.002

	Mean infiltration rate (min)				
0.5 g SW	10.03	0.93			
1.0 g SW	8.63	0.55	0.198		
1.5 g SW	12.41	2.38	0.040	0.003	
H <sub>2</sub> O	7.74	0.23	0.047	0.400	0.001

Mean	$H_2O$
retenti	on
(ml)	

0.5 g SW	265.00	5.00				
1.0 g SW	241.67	28.87	0.104			
1.5 g SW	246.67	2.89	0.191	0.710		
H <sub>2</sub> O	268.33	2.89	0.804	0.068	0.128	

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167 In contrast to sand, the analysis of the drainage time and infiltration rate for Houston 168 Black soil indicated no significant difference for any treatment (Table 2). The analysis of 169 water retention though, indicated significant differences based on treatment applications with 170 water retention of Houston Black treated with 1 g application of soapwort retained 171 significantly more water than the 1.5 g application.

Table 2. Contrast analysis of drainage, infiltration and water retention of powdered soapwort in Houston Black. (*n*=3). P-values are presented for each application contrast in the right three columns.

Treatment	Mean drainage rate (min)	StdDev	0.5 g SW	1.0 g SW	1.5 g SW	
0.5 g SW	102.81	25.91				
1.0 g SW	113.35	29.94	0.666			

1.5 g SW	114.31	15.97	0.638	0.968	
H₂O	151.84	41.13	0.065	0.135	0.144

	Mean infiltration rate (min)				
0.5 g SW	93.62	18.60			
1.0 g SW	111.15	77.91	0.691		
1.5 g SW	89.39	7.21	0.923	0.622	
H <sub>2</sub> O	170.19	84.61	0.104	0.198	0.088

#### Mean H<sub>2</sub>O retention (ml)

0.5 g SW	416.67	20.82				
1.0 g SW	455.00	30.41	0.116			
1.5 g SW	403.33	37.53	0.563	0.043		
$H_2O$	420.00	30.00	0.884	0.148	0.472	

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177 Tarpley soils are loams, with more sand and silt than Houston Black soils. 178 Treatment effects were prevalent for drainage time and infiltration rate, but not water 179 retention (Table 3). The soapwort treatments all had significantly longer drainage times 180 compared to water only applications. Infiltration rates were up to 3 times slower with all 181 soapwort applications taking significantly longer than water. There were no differences in 182 water retention for any application.

Table 3. Contrast analysis of drainage, infiltration and water retention of powdered soapwort in Tarpley. (*n*=3). P-values are presented for each application contrast in the right three columns.

	Mean drainage				
Treatment	rate (min)	StdDev	0.5 g SW	1.0 g SW	1.5 g SW

0.5 g SW	160.02	11.30			
1.0 g SW	192.56	67.86	0.274		
1.5 g SW	178.10	33.08	0.535	0.618	
H <sub>2</sub> O	92.82	7.53	0.038	0.005	0.012

	Mean infiltration rate (min)				
0.5 g SW	183.16	44.89			
1.0 g SW	203.22	60.98	0.536		
1.5 g SW	193.72	28.43	0.743	0.767	
H <sub>2</sub> O	61.75	17.84	0.003	0.001	0.001

	Mean H <sub>2</sub> O retention (ml)					
0.5 g SW	403.33	41.63				
1.0 g SW	371.67	54.85	0.410			
1.5 g SW	376.67	60.28	0.485	0.894		
H <sub>2</sub> O	380.00	27.84	0.540	0.825	0.929	

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188 Hydraulic conductivity for each treatment and soil was calculated using Darcy's Law: 189  $k=[Q/(A^{*t})]^{*}(H/L)$ . As would be expected based on the analysis of time for complete 190 drainage mean hydraulic conductivity in sand was significantly slower for all soapwort 191 applications compared to water only (Table 4a). There was no apparent difference in 192 hydraulic conductivity between soapwort treatments. Similarly, the effects of soapwort on 193 hydraulic conductivity in Houston Black clay soils mirrored the drainage times with no 194 difference between treatments and control (Table 4b). The effects of soapwort on K in 195 Tarpley loam soil were similar to sand significantly slower K in soapwort treatments; slowing 196 by about half with any application of soapwort (Table 4c).

197 Table 4. GLM contrast analysis of mean hydraulic conductivity in sand (a), Houston Black 198 (b) and Tarpley (c), (n = 3). P-values are presented for each application contrast in the right 199 three columns.

### 200 a. Mixed effects F = 18.87, P = 0.0005

Treatment	Mean hydraulic conductivity (K) cm sec <sup>-1</sup>	StdDev	0.5 g SW	1.0 g SW	1.5 g SW
0.5 g SW	0.0012	0.00040			
1.0 g SW	0.0009	0.00000	0.131		
1.5 g SW	0.0011	0.00026	0.520	0.343	
H <sub>2</sub> O	0.0023	0.00006	0.000	0.000	0.000

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202 b. Mixed effects F= 1.21, P = 0.3680

Treatment	Mean hydraulic conductivity (K) cm sec <sup>-1</sup>				
0.5 g SW	0.00045	0.00014			
1.0 g SW	0.00037	0.00007	0.356		
1.5 g SW	0.00040	0.00003	0.515	0.773	
H <sub>2</sub> O	0.00030	0.00010	0.098	0.397	0.267

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204 c. Mixed effects F= 14.77, P = 0.0013

Treatment	Mean hydraulic conductivity (K) cm sec <sup>-1</sup>				
0.5 g SW	0.00028	0.000025			
1.0 g SW	0.00027	0.000087	0.764		
1.5 g SW	0.00026	0.000025	0.708	0.940	
H <sub>2</sub> O	0.00050	0.000047	0.000	0.000	0.000

#### 206 4. CONCLUSION

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This study offers only a glimpse of possibilities of soapwort as a surfactant. Soil 208 209 surfactants have been proposed as treatments to increase water retention in soils, slow 210 drainage and improve water use efficiency [29]. In compliance with our current social 211 demands to find sustainable approaches to agriculture the use of natural plant based 212 products appears to be a good alternative to synthetics, especially considering USDA 213 Organic Standards do not provide for synthetic surfactant use (USDA). The soapwort 214 application is similar to commercial soil surfactant applications in which no soil surfactant 215 increased water content in loams or sands significantly compared to no treatment [16].

216 In the washed sand the drainage time was significantly longer, as was K with any 217 application of soapwort, which could mean more opportunity for PAW during that period, 218 however the applications of soapwort increased the infiltration time in sand. Similar effects 219 on K were found with an anionic (Sulphonic) surfactant in a very sandy loam [28]. Total 220 water retention based on the soapwort applications did not differ in the sand, thus even 221 though drainage time was longer, post drainage PAW may not differ. Again this is similar to 222 others where applications of surfactants did not increase soil water retention compared to 223 water control [28] [30]. In the sand treated with 1.5 g soapwort the water infiltration times 224 were significantly longer compared to the other soapwort applications and water; and only 225 the 1.0 g application infiltration rate no different from water. These results conflict with those 226 where no significant difference in infiltration rates occurred [16].

227 Sandy soils are particularly difficult to wet evenly [31] and drain very quickly, 228 reducing PAW and opportunity for crops to maintain turgor. In sandy soils, prevalent in 229 south Florida field vegetable production, there may be an application for soapwort, 230 specifically for even seedling emergence [32]. The use of soils surfactants have been 231 shown to increase soil water content in sandy soils by up to 3 times [15], however none of 232 the soapwort applications increase the soil water content in sand. Soil surfactants have also 233 proven useful in turf greens management by decreasing infiltration time in sandy soils [21]. 234 While soapwort actually appears to increase the infiltration time in sand, this study indicates 235 drainage times could be extended by up to two times or more compared to untreated soils 236 increasing opportunity for plants to uptake water (Table 1 and 4a). Though hydrogels are 237 not surfactants per se, they do help soils retain water and in a sandy loam they increased 238 the soil water content and number of days to the permanent wilting point in barley, wheat 239 and chickpea fields [33].

240 The Tarpley soils in this study is a clay loam and compared to the heavy clay 241 Houston Black soil drainage times for water are very fast, but slower than washed sand. All 242 soapwort applications increased the drainage time and infiltration rate significantly when 243 compared to water. Others have found no differences in infiltration in their loam soil type 244 based on the surfactants in their study [16]. Also differing from the soapwort applications are 245 results with no significant differences in the drainage time with the use of surfactants [34]. K 246 was significantly slower for all soapwort applications in the loam soil. Others have found all 247 surfactant applications in their study resulted in slower K [28]. Soapwort did not increase the 248 retained water, which is similar to many [16, 28, 30, 34].

Heavy clay soils have very high porosity, but very low pore sizes, thus they tend to drain very slowly. Though the actual times for drainage were much faster (40 minutes) with the soapwort treatments the analysis did not indicate a significant difference in drainage times for any application. Similarly the results for infiltration rates, K and water retention in the clay soil indicated no significant differences based on soapwort applications. The results of soapwort applications concur with the results of [34] and the surfactants applied to clay soil in their study.

Soapwort shows some promise slowing infiltration, reducing drainage rates and slowing K in loams or sands. It shows no apparent ability to improve water retention in any soil type used here. In clay soil soapwort had no impact on any soil water interactions compared to water. There may be application in fast draining soil types to help reduce drainage times, but only in mesic regions as drought prone regions may require the slow drainage to prevent plant water stress.

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### 263 **REFERENCES**

264

 Hassan R, Scholes R, Ash N. Ecosystems and human well-being: Current state and trends: Findings of the Condition and Trends Working Group. Washington: Island Press 2005.

268 2. FAO. 2002; Accessed 1 May 2015. Available:

269 <u>http://wwwfaoorg/docrep/005/y3918e/y3918e10htm#P0\_0</u>

- 3. Gleeson T, Wada Y, Bierkens MF, van Beek LP, Water balance of global aquifers
   revealed by groundwater footprint. Nature. 2012;488:197-200.
- 4. Konikow LF and Kendy E. Groundwater depletion: A global problem. Hydrogeol J.
  2005;13:317-320.

5. Easterling DR, Evans JL, Groisman PY, Karl TR, Kunkel KE, Ambenje P. Observed Variability and Trends in Extreme Climate Events: A Brief Review. B Am Meteorol Soc.

276 2000;81:417-425.

277 6. Trenberth KE, Dai A, Rasmussen RM, Parsons DB. The changing character of
278 precipitation B Am Meteorol Soc. 2003;84:1205-1217.

7. Meehl GA, Stocker TF, Collins WD, Friedlingstein P, Gaye AT, Gregory JM, et al. Global
 climate projections. In: Solomon S, Qin D, Manning M, Chen Z, Marquis M, Averyt KB,
 Tignor M, Miller HL, editors. Climate Change 2007: The Physical Science Basis Contribution
 of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on
 Climate Change Cambridge: Cambridge University Press. 2007.

8. Labat D, Goddéris Y, Probst JL, Guyot JL. Evidence for global runoff increase related to
 climate warming. Adv Water Res. 2004;27:631-642.

286 9. Cook ER, Seager R, Heim RR, Vose RS, Herweijer C, Woodhouse C. Megadroughts in
287 North America: Placing IPCC projections of hydroclimatic change in a long term
288 palaeoclimate context. J Quat Sci. 2010;25:48-61.

10. Trenberth KE. Framing the way to relate climate extremes to climate change Climatic
 Change. 2012;115:283-290.

11. Schillinger, WF, Papendick, RI, Guy, SO, Rasmussen, PE, Van Kessel, C. Dryland Cropping in the Western United States In: Peterson GA, Unger PW, Payne WA editors

293 Dryland agriculture Madison WI, American Society of Agronomy; 2006.

- 294 12. Morin J Soil crusting and sealing In: Soil tillage in Africa: Needs and challenges FAO
- 295 Soils Bulletin 69 1993; Accessed 1 January 2016. Available:
- 296 http://wwwfaoorg/docrep/t1696e/t1696e06htm#P232\_14979 ISBN 92-5-103442-7

13. DeBano LF. Water repellent soils: A state-of-the-art Pacific Southwest Forest and Range
 Experiment Station. Volume 46 USDA, Forest Service 1981; Accessed 1 January 2016.
 Available: http://svinet2fsfedus/psw/publications/documents/psw\_gtr046/psw\_gtr046pdf

14. Dekker LW, Oostindie K, Ritsema CJ. Exponential increase of publications related to soil
 water repellency. Soil Res. 2005;43:403-441.

302 15. Moore D, Kostka S, Boerth T, Franklin M, Ritsema C, Dekker L, et al. The effect of soil
303 surfactants on soil hydrological behavior, the plant growth environment, irrigation efficiency
304 and water conservation. J Hydrol and Hydromechanics. 2010;58:142-148.

- 16. Mobbs TL, Peters RT, Davenport JR, Evans MA, Wu JQ. Effects of four soil surfactants
  on four soil-water properties in sand and silt loam J of Soil and Water Conserv. 2012;67:275283.
- 308 17. Oostindie K, Dekker LW, Wesseling JG, Ritsema CJ, Moore D. Influence of a single soil
  309 surfactant application on potato ridge moisture dynamics and crop yield in a water repellent
  310 Sandy soil. Acta Hortic. 2012;938:341-346.
- 18. Potter KN, Torbert HA, Morrison JE. Tillage and residue effects on infiltration and
   sediment losses on vertisols. T ASAE. 1995;38:1413-1444.
- 313 19. Sepúlveda NB. Wetting agents and irrigation water conservation: efficacy for golf course
  314 fairways and identification of management practices [MS Thesis] Cranfield University.
  315 Cranfield, England; 2004.
- 316 20. Mitra S, Vis E, Kumar R, Plumb R, Fam M. Wetting agent and cultural practices increase
   317 infiltration and reduce runoff losses of irrigation water Biologia, 2006;61:S353-S357.
- 318 21. Kostka SJ. Amelioration of water repellency in highly managed soils and the
- enhancement of turfgrass performance through the systematic application of surfactants. J
   Hydrol. 2000;231:359-368.
- 321 22. Oostindie K, Dekker LW, Wesseling JG, Ritsema CJ. Soil surfactant stops water
   322 repellency and preferential flow paths. Soil Use and Manage. 2008;24:409-415.
- 23. Kostka S, Dekker K, Oostindie CJ, Ritsema CM, Miller D, Karcher E. Advances in
- understanding and managing water repellent soils Aquatrols Corporation, Cherry Hill, NJ
   2011; Accessed 1 January 2016. Available:
- 326 <u>https://wwwresearchgatenet/profile/Coen\_Ritsema/publication/40147559\_Advances\_in\_und</u>
- $327 \qquad erstanding\_and\_managing\_water\_repellent\_soils/links/0046353bbdd5fe0e2800000pdf.$
- 328 24. Madsen MD, Coronel EG, Hopkins BG. Soil surfactant products for improving
- hydrologic function in post-fire water-repellent soil. Soil Sci Soc Am J. 2013;77:18251830.
- 25. Roy D, Kommalapati RR, Mandava SS, Valsaraj KT, Constant WD. Soil washing
- potential of a natural surfactant. Envir Sci Tech. 1997;31:670-675.

26. Jia Z, Koike K, Nikaido T. Major triterpenoid saponins from *Saponaria officinalis*. J
Nat Prod. 1998;61:1368-1373.

27. Oleszek W, Hamed A. Saponin-based surfactants. In: Kjellin M, Johansson I editors;
 Surfactants from Renewable Resources, West Sussex: John Wiley and Sons Ltd; 2010.

28. Abu-Zreig M, Rudra RP, Dickinson WT. Effect of application of surfactants on hydraulic
 properties of soils. Biosyst Eng. 2003;84:363-372.

339 29. Stroosnijder L, Moore D, Alharbi A, Argaman E, Biazin B, van den Elsen E. Improving
340 water use efficiency in drylands. Curr Opin Env Sustain. 2012;4:497-506.

30. Lehrsch GA, Sojka RE, Reed JL, Henderson RA, Kostka SJ. Surfactant and irrigation
effects on wettable soils: Runoff, erosion, and water retention responses. Hydrol Process.
2011;25:766-777.

344 31. Selker JS, Steenhuis TS, Parlange JY. Wetting front instability in homogeneous sandy
 345 soils under continuous infiltration. Soil Sci Soc Am J. 1992;56:1346-1350.

346 32. Wallis MG, Horne DJ, McAuliffe KW. A study of water repellency and its amelioration in a
347 yellow-brown sand: 2. Use of wetting agents and their interaction with some aspects of
348 irrigation. New Zeal J Agr Res. 1990;33:145-150.

349 33. Akhter J, Mahmood K, Malik KA, Mardan A, Ahmad M, Iqbal MM. Effects of hydrogel
amendment on water storage of sandy loam and loam soils and seedling growth of barley,
wheat and chickpea. Plant Soil and Environ. 2004;50:463-469.

352 34. Mingorance MD, Gálvez JF, Pena A, Barahona E. Laboratory methodology to approach 353 soil water transport in the presence of surfactants. Colloids and Surface A. 2007;306:75-82.