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1 **Grass evapotranspiration-induced suction in slope: Case study**

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1 **Abstract**

2

3 Grass evapotranspiration (ET) have been recognised to potentially affect shallow slope  
4 stability due to additional soil suction induced by root-water uptake. Some limited field  
5 studies showed higher suction induced in vegetated soil than that in bare soil, but some  
6 reported the opposite. In order to improve the understanding of the hydrological role of  
7 grass ET, this study newly-interprets suction responses of grassed slopes based on the  
8 current knowledge of soil-water-root interaction on root-water uptake in unsaturated soil.  
9 Three case histories, which included measurements of suction in both bare and grassed  
10 slopes, are selected for investigation. It is revealed that during drying, ET-induced suction  
11 in grassed slope was not necessarily higher than that by evaporation in bare slope. When  
12 grass ET took place in relatively wet soil that has insufficient soil aeration (i.e., suction  
13 lower than that corresponding to anaerobiosis point; 5 – 12 kPa for sandy soil), induced  
14 suction in grassed slope could be 20% lower. During rainfall, the presence of grass  
15 appears to help retaining higher suction in slope comprising of silty clay, as compared to  
16 bare slope. On the contrary, for sandy soil, no discernible difference of suction retained  
17 between grassed and bare slopes is observed.

18

19

20 **Keywords chosen from ICE Publishing list**

21 Geotechnical Engineering; Environment; Field testing & monitoring

22

23

24 **List of notation**

25 AEV Air-entry value [kPa]

26 AT Actual transpiration [mm]

27  $\Delta$  Slope of the vapour pressure curve [kPa °C<sup>-1</sup>]

28  $e_s$  Saturated vapour pressure [kPa]

29  $e_a$  Actual vapour pressure [kPa]

30 ET Evapotranspiration [mm]

31  $G$  Soil heat flux density [J m<sup>-2</sup> d<sup>-1</sup>]

32  $\gamma$  Psychometric constant [kPa °C<sup>-1</sup>]

33  $K_c$  Crop factor [-]

34  $k_s$  Saturated water permeability of soil [m s<sup>-1</sup>]

35 LAI Leaf Area Index [-]

36 PET Potential evapotranspiration [mm]

37 PT Potential transpiration [mm]

38 PWP Pore-water pressure [kPa]

39  $R_n$  Net radiation intercepted by plant leaves [J m<sup>-2</sup> d<sup>-1</sup>]

1	RH	Relative humidity in air [%]
2	$T$	Air temperature [°C]
3	$u$	Wind speed [ $\text{m s}^{-1}$ ]
4	WRC	Water retention curve [-]
5	$\psi_{an}$	Suction corresponding to anaerobiosis point [kPa]
6	$\psi_{fc}$	Suction corresponding to field capacity [kPa]
7	$\psi_{wp}$	Suction corresponding to wilting point [kPa]

1 **1. Introduction**

2 Vegetation has been recognised to potentially affect shallow slope stability through mechanical  
3 and hydrological effects (Barker 1995). In past decades, mechanical properties of vegetated  
4 soils have been researched for decades (Wu et al. 1988; Stokes and Mattheck 1996). The  
5 beneficial effects of mechanical root reinforcement are sometimes considered in slope stability  
6 calculation (Greenwood et al. 2004). In contrast, hydrological effects of plant evapotranspiration  
7 (ET) on induced soil suction (or negative pore-water pressure) receive relatively less attention.  
8 Although there were studies from agricultural literature investigating soil responses during plant  
9 ET, they mainly focused on changes of soil moisture and hydrological water balance due to the  
10 concern on crop yields (Wetzel and Chang 1987; Zhang et al. 2004; among others). As far as  
11 slope stability is concerned, it is more relevant to interpret and relate plant ET with suction,  
12 which has been generally recognised as one of the important stress-state variables governing  
13 unsaturated soil behaviour (Coleman 1962). Extensive research has demonstrated that an  
14 increase in suction would not only increase shear strength (Gan et al. 1988) but also decrease  
15 water permeability (Ng and Leung 2012), and hence rainfall infiltration.

16  
17 In engineering literature, a number of field studies have been conducted to measure suction  
18 induced in vegetated soil slopes (Leung et al., 2011; Smethurst et al. 2012; Leung and Ng  
19 2013a, b; among others). A few of them (Lim et al. 1996; Simon and Collison 2002; Kim and  
20 Lee 2010) included also suction measurements in bare slope, as control, to quantify any  
21 additional suction induced through root-water uptake. Based on these limited comparative  
22 studies, the hydrological effects of plant ET on induced suction is identified not to be consistent.  
23 It is found that vegetated soil could induce higher suctions than bare soil, but in some occasions  
24 opposite findings are observed, even within one single set of field data. The underlying reason  
25 causing this inconsistent observation is not well-understood.

26  
27 In order to improve the understanding and identify the hydrological role of vegetation on the  
28 suction response in slope, this study newly-interprets the three field studies (Lim et al. 1996;  
29 Simon and Collison 2002; Kim and Lee 2010). The suction measurements reported in each  
30 study are analysed not only based on engineering properties of unsaturated soil, but also on the  
31 current understanding of soil-water-root interaction on root-water uptake in unsaturated soil.  
32 Due to limited case histories available in the literature, only hydrological effects of grass are  
33 investigated, whereas the effects of other plant species are not considered in this study.

34  
35 **2. Review of governing parameters of ET and grass-induced suction**

36 Evapotranspiration of grassed soil is the sum of soil evaporation and grass transpiration. These  
37 processes depend on soil type, grass type, climatic condition and their interaction. Under given  
38 climatic conditions, potential evapotranspiration (PET) refers to the maximum value of ET when  
39 there is unlimited supply of water to replenish the associated loss of soil moisture. According to  
40 the well-known Penman-Monteith equation (Allen *et al.* 1998), which was derived based on

1 energy balance, PET [mm] is revealed to be a function of a series of atmospheric parameters,  
2 and can be determined by:

3  
4 { } (1)  
5 **EMBED Equation.DSMT4**

6 where  $\Delta$  is slope of the vapour pressure curve [kPa °C<sup>-1</sup>];  $R_n$  is net radiation intercepted by plant  
7 leaves [J m<sup>-2</sup> d<sup>-1</sup>];  $G$  is soil heat flux density [J m<sup>-2</sup> d<sup>-1</sup>] (usually negligible due to the relatively  
8 small magnitude when compared to  $R_n$ ; Allen *et al.* 1998);  $\gamma$  is psychrometric constant [kPa °C<sup>-1</sup>];  
9  $T$  is air temperature [°C];  $u$  is wind speed [m s<sup>-1</sup>];  $(e_s - e_a)$  is vapour pressure deficit [kPa] (i.e.,  
10 difference between saturated vapour pressure  $e_s$  and actual one  $e_a$ ). The vapour pressure  
11 deficit is equivalent to relative humidity (RH) in air, which is defined as the ratio  $e_a$  to  $e_s$ ; and  $K_c$   
12 is crop factor (typically taken to be 1.0 for grass species; Allen *et al.* 1998).

13  
14 Depending on Leaf Area Index (LAI), part of the PET would partition to potential transpiration  
15 (PT) based on the Beer's law (Ritchie 1972). PT refers to the maximum value of transpiration  
16 when root-water uptake is unlimited for a given soil type. For clipped grass investigated in the  
17 three studies, the LAI typically ranges from 1.5 to 2.2 (Allen *et al.* 1998). This means that about  
18 55% – 65% of PET would contribute to PT. In most cases, actual transpiration (AT) is, however,  
19 lower than PT when soil becomes unsaturated. In plant physiology research, the relationship  
20 between AT and suction is represented by the so-called transpiration reduction function  
21 (Feddes *et al.* 1976; van Genuchten 1987), which reflects the ability of root-water uptake when  
22 ET takes place in soil having different initial wetness. When ET happens in relatively wet soil  
23 that has suction less than that corresponding to anaerobiosis point,  $\psi_{an}$ , transpiring stops (AT =  
24 0) due to a lack of soil aeration (i.e., oxygen stress; Dasberg and Bakker 1970). When ET takes  
25 place in drier soil that has suction higher than  $\psi_{an}$  but lower than that corresponding to field  
26 capacity ( $\psi_{fc}$ ), grass is considered to be at the most favourable condition for water uptake (AT =  
27 PT). In dry soil that has suction higher than  $\psi_{fc}$ , capillary force in soil becomes significant to  
28 retain water and hence suppress root-water uptake, commonly referred to as water stress (Hillel  
29 1998; AT < PT). Transpiration ceases when suction reaches the wilting point  $\psi_{wp}$  (AT = 0).

30  
31 In the literature, the  $\psi_{an}$  and  $\psi_{fc}$  is empirically reported to range from 1 to 5 kPa and from 40 to  
32 80 kPa (Feddes *et al.* 1976, Indraratna *et al.* 2006; Nyambayo and Potts 2010), respectively,  
33 while  $\psi_{wp}$  is generally taken to be 1500 kPa. Based on the physical meanings of  $\psi_{an}$  and  $\psi_{fc}$ ,  
34 they are anticipated to be strongly dependent upon the particle size distribution and hydraulic  
35 properties of unsaturated soils. The  $\psi_{an}$  is a measure of soil aeration and it thus depends on the  
36 diffusion rate of oxygen in soil. Many past experimental studies (Wesseling and van Wijk 1957;  
37 Vomocil and Flocker 1961; Kirkham 1994; MacKay *et al.* 1997) have shown that the gas  
38 diffusion practically stops when the air-filled porosity (i.e., volumetric air content) of soil is less

1 than 5% – 10% for a wide range of soil types. The inability of gas diffusion in relatively wet soil  
2 would mean to have suppressed root metabolism and water uptake (Vartapetian and Jackson  
3 1997; Armstrong and Drew 2002). For  $\psi_{fc}$ , it has been experimentally (Hillel 1998; Zacharias  
4 and Bohne 2008) and analytically (Meyer and Gee 1999; Twarakavi *et al.* 2009) identified that  
5 for various types of soil (1578 soil samples from the databases reported by Schaap *et al.* 2001  
6 and Minasny *et al.* 2004), this parameter is related to water permeability and desorption rate  
7 (i.e., amount of water content drop due to an increase in suction) of soil. The higher the  
8 permeability or the desorption rate, the lower the soil moisture content is held at equilibrium,  
9 and hence the higher the  $\psi_{fc}$  is.

10  
11 In addition, the ability of root-water uptake would also be affected by the characteristics of grass  
12 leaves and roots. This includes LAI, which controls the amount of solar radiation intercepted by  
13 grass leaves for partitioning PET to PT. Another governing parameter is Root Length Density  
14 (RLD), which is defined as the length of roots per unit volume of soil. At a given soil depth inside  
15 a root zone, higher RLD means to have more roots existed in soil for water uptake. Moreover,  
16 one possible mechanism that has been generally overlooked in literature is that the presence of  
17 root in soil pore space is likely to have altered soil pore size and its distribution. This would  
18 consequently results in a change of WRC and water permeability due to the potential blockage  
19 of water flow channels in soil pore (Scanlan and Hinz 2010; Scholl *et al.* 2014).

### 21 **3. Selected case histories**

22 Three case histories from three countries (Singapore, South Korea, and United States of  
23 America, USA) that are all situated in tropical, sub-tropical climate regions are selected for  
24 investigation. The three test sites are namely (i) Nanyang Technological University, Singapore  
25 (Lim *et al.* 1996), (ii) an express highway, South Korea (Kim and Lee 2010), and (iii) Goodwin  
26 Creek Experimental Watershed, USA (Simon and Collison 2002). In each case history, suction  
27 measurements in both bare and grassed soil slopes are available for direct comparisons.

#### 29 **3.1 Nanyang Technological University, Singapore (Case SGP)**

30 The grassed slope tested in this site was 17 m high and has a uniform slope with an inclination  
31 of 30°. The soil type was mainly silty clay, which has *in situ* saturated water permeability,  $k_s$ , of  
32  $1.0 \times 10^{-6}$  m/s. A measured water retention curve (WRC) of the soil is shown in Figure 1. It can  
33 be seen that the air-entry value (AEV) of this fine-grained silty clay is considerably high (~150  
34 kPa). The grass species covered on the slope was pasture, which has an average root depth of  
35 0.1 m. More index properties of the soil and the grass are summarised in Table 1.

36  
37 In this field study, the grassed slope was divided into two sections, one of which the top 0.1 m of  
38 the soil containing roots was excavated to form a bare slope, while the other section remained

1 as is (i.e., grassed slope). In each slope, a number of tensiometers were installed to measure  
2 negative pore-water pressure (PWP) or suction at 0.5, 1.0, and 1.5 m depths.

### 3 4 **3.2 An express highway, South Korea (Case SK)**

5 The study slope in this case was also 17 m high and has a gradient of 29°. The soil type was  
6 clayey sand with gravel. The measured  $k_s$  of the soil was  $1.2 \times 10^{-5}$  m/s, which is an order of  
7 magnitude higher than that of the relatively finer soil type in Case SGP. The *in situ* measured  
8 WRC depicted in Figure 1 shows that the AEV of the coarse-grained soil is less than 1 kPa. The  
9 slope in this field study was partially vegetated with pasture, which has an average root depth of  
10 0.2 m. The area where pasture was present is designated as grassed slope, whereas that  
11 without pasture is bare slope. In both the bare and grassed slopes, three tensiometers were  
12 installed at relatively shallower depths of 0.15, 0.3, and 0.45 m for measuring suction.

### 13 14 **3.3 Goodwin Creek Experimental Watershed, Northern Mississippi, USA (Case USA)**

15 The vegetated streambank investigated in this study was 3 m high and was made up of layers  
16 of loess-derived alluvium (fine sand). The bank was steep, generally between 70° and 90°. As  
17 shown in Figure 1, the AEV of the soil is 4 kPa. The grass species covered the streambank was  
18 clump grass, which has an average root depth of 0.5 m. Five tensiometers were installed at 0.3,  
19 1.0, 2.0, 2.7, and 4.3 m depths in both the bare and grassed slopes for measuring suction.

20  
21 In the following discussion, any effects of grass ET on (i) suction induced during drying period  
22 and (ii) suction retained during wetting period are explored. The magnitude and distribution of  
23 suction recorded in each case history are interpreted based on the current understanding of  
24 soil-water-root interaction on root-water uptake in unsaturated soil, as summarised in Section 2.

## 25 26 **4. Results and discussions**

### 27 **4.1 Field observed pore-water pressure induced during drying periods**

28 Figure 2 shows the measured responses of PWP distributions during two typical drying periods  
29 for all three selected case histories. In each case, a hydrostatic line representing the respective  
30 location of groundwater table is depicted for reference. After drying for 3 days in period 1 in  
31 Case SGP (Figure 2(a)), suctions in both the bare and grassed slopes increased, and the  
32 magnitude at 0.5 m depth in the grassed slope was 15% higher. In contrast, the peak suction  
33 induced in the bare slope in period 2 was higher than that in the grassed slope by not more than  
34 10% (Figure 2(b)). However, it should not be misled that the comparisons between periods 1  
35 and 2 are made under different suctions before drying. In fact, the amount of suction increase in  
36 the grassed slope in both periods 1 and 2 were larger than that in the bare slope consistently.

37  
38 At deeper depths of 1 and 1.5 m, the difference of suction induced in the bare and the grassed  
39 slope is found to be indiscernible during both periods. This seems to suggest that the depth of



1 influence zone of suction due to grass ET was less than 1 m, below which the suction was not  
2 likely to be affected by root-water uptake within the root zone (i.e., the top 0.1 m).

3  
4 Similar to Case SGP, the suction gained in the grassed slope in Case SK (70 kPa) were more  
5 than that in the bare slope (40 kPa) during summer in period 1 (Figure 2(c)). However, in period  
6 2 (Figure 2(d)), much higher suction (30 kPa) was recorded in the bare slope, whereas any  
7 suction induced by ET in the grassed slope seems to be negligible. This may be attributed to  
8 the reduction of root-water capability when grass ET took place in relatively wet soil (i.e., low  
9 suction; < 3 kPa) in period 2. The lack of soil aeration in wet soil (i.e., low oxygen diffusion rate)  
10 may have developed oxygen stress to grass, which consequently suppressed root metabolism  
11 and hence root-water uptake. More detailed discussion on any effects of oxygen stress on ET-  
12 induced suction is given in the next section.

13  
14 During summer in Case USA (period 1; Figure 2(e)), larger suction increase was also recorded  
15 in the grassed slope than in the bare slope. In contrast, the response of suction recorded during  
16 winter (period 2; Figure 2(f)) were different from those exhibited in period 1 and those observed  
17 in the previous two cases. In this occasion, it is found that the amount of suction increase at 0.3  
18 m depth in the bare slope (30 kPa) was twice as much as that in the grassed slope (15 kPa).  
19 Also, the peak induced suction in the bare slope (67 kPa) was 10% higher. Since any grass ET  
20 in this case took place in relatively dry soil (i.e., suction as high as 25 kPa or degree of  
21 saturation < 60%; see Figure 1), any effects of oxygen stress on root-water uptake might not be  
22 pronounced. Simon and Collison (2002), who reported this case history, argued that the lower  
23 suction induced in the grassed slope in winter time was attributed to grass dormancy, during  
24 which any root-water uptake might have ceased.

#### 26 **4.2 Identified hydrological effects of grass on induced suction during drying**

27 To identify any hydrological effects of grass ET during drying periods, suctions measured before  
28 and after drying in all three cases are related in Figure 3. Note that every pair of data points  
29 taken from bare and grassed slopes has the same drying duration for fair comparison. When  
30 grass ET takes place in relatively wet soil having suctions less than 15 kPa, suction induced in  
31 grassed slopes by ET is 20% – 100% lower than that induced in bare slopes by evaporation  
32 (see inset). This is likely attributed to the lack of soil aeration as the build-up of oxygen stress  
33 may have suppressed root metabolism and hence root-water uptake. As discussed in Section 2,  
34 soil aeration is experimentally found to be sufficient when air-filled porosity of soil is higher than  
35 5%–10%. It can be estimated from the WRC (Figure 1) that the suction (i.e.,  $\psi_{an}$ ) corresponding  
36 to this range of air-filled porosity is 1 – 5 kPa and 5 – 12 kPa for the soil in Cases SK and USA,  
37 respectively. When root-water take happened in soil having suction higher than this range of  $\psi_{an}$ ,  
38 ET-induced suction in grassed slopes, in turn, became higher than evaporation-induced suction  
39 in bare slopes by at least 15% (Figure 3). This is because suction higher than the  $\psi_{an}$

1 corresponds to degree of saturation below 70% (Figure 1), and any oxygen stress developed is  
2 likely to have relieved as air permeability at such low degree of saturation may be high enough  
3 for sufficient soil aeration.

4  
5 For Case SGP, it is similarly observed that suction induced in the grassed slope was higher  
6 than that in the bare slope, when ET happened in soil that has initial suction ranging between  
7 15 – 40 kPa (Figure 3). This is, however, somewhat unexpected. According to the WRC shown  
8 in Figure 1, the soil type (i.e., silty clay) encountered in this case appears to have greater water  
9 retention capability than those in the other two cases. For air-filled porosity of 5% – 10%, the  
10 corresponding suction (i.e.,  $\psi_{an}$ ) of this particular soil type is higher than 200 kPa. In other  
11 words, oxygen stress is anticipated to have been developed to suppress root metabolism when  
12 root-water uptake took place in the relatively wet soil with suction ranged between 15 and 40  
13 kPa. While  $\psi_{an}$  seems to be a crucial factor that governs the ability of root-water uptake, this  
14 parameter is not only a function of the hydraulic properties of soil, but also depends on the  
15 grass type and its adaptability to climatic conditions. Direct measurement of this characteristic  
16 suction in the field is therefore not straightforward. As far as the author is aware, studies to  
17 quantify such complex dependency of soil-water-plant-atmosphere interaction on  $\psi_{an}$  are rare,  
18 even in the literature of plant physiology and agricultural research. Further investigation on  $\psi_{an}$   
19 is needed to clarify the hydrological role of grass on ET-induced suction in relatively wet soil.

#### 21 **4.3 Field observed suction retained during rainfall periods**

22 Measured PWP profiles before and after rainfall in each case history are shown in Figures 4(a)  
23 – (f). Each PWP response is obtained during a rainfall event, which happened right after the  
24 drying period reported in Figure 2. As shown in Figures 4(a) and (b), suctions in both the bare  
25 and grassed slopes comprising silty clay soil in Case SGP decreased after rainfall. In both  
26 periods 1 and 2, the grassed slope retained higher suctions than the bare slope by 20% – 250%.  
27 The additional suction retained in the grassed slope is, however, less likely attributed to grass  
28 root-water uptake. During rainfall, RH in air is usually high, while solar radiation is low due to  
29 cloudy condition. This is especially the case in humid tropical, sub-tropic climate regions  
30 (typically RH > 80% and radiation < 10 MJ/m<sup>2</sup>/d; Leung and Ng 2013b), including the three  
31 cases investigated in this study. Under such climatic conditions, any grass ET during rainfall is  
32 likely to be negligible (refer to Equation (1)). Instead, the amount of suction retained appears to  
33 be dependent upon the amount of suction gained from previous drying period. It can be seen  
34 that suctions retained in the grassed slope at 0.5 m depth (25 and 50 kPa in periods 1 and 2,  
35 respectively) were higher when the suctions gained before rainfall (58 and 80 kPa in periods 1  
36 and 2, respectively) were higher.

37  
38 For Case SK (see Figures 4(c) and (d)), almost all suctions were reduced to less than 10 kPa in  
39 both the bare and grassed slopes after small rainfall intensity of 6.7 mm/d in period 1 and large

1 intensity of 78.7 mm/d in period 2. It can be seen that the suction profiles measured after rainfall  
2 in the bare and grassed slopes comprising of clayey sand were close to each other, unlike the  
3 case observed in finer silty clay slopes in Case SGP. This means that for the soil type  
4 investigated in Case SK, higher suction gained from previous drying period in either bare or  
5 grassed slope did not necessarily help retaining higher suctions after subjecting to both rainfall  
6 events in periods 1 and 2. Any benefit due to higher suction gained from previous drying period  
7 by evaporation (for bare slope) and ET (for grassed slope) was not significant.

8  
9 On the contrary, for the fine sand slopes investigated in Case USA, it is similar to Case SGP  
10 that suctions retained after both the rainfall with an intensity of 14 mm/d in period 1 (Figure 4(e))  
11 and the rainfall with smaller intensity (3 mm/d) in period 2 (Figure 4(f)) were higher when suction  
12 induced before each rainfall event was higher. It should be noted that for the rainfall event in  
13 period 2, the increase in suction observed in the grassed slope below 2 m depth is because the  
14 influence zone of suction due to the small rainfall intensity was shallower than 2 m.

#### 15 16 **4.4 Identified hydrological effects of grass on suction retained during rainfall**

17 To identify any hydrological mechanisms of grass that affects PWP responses during rainfall,  
18 correlations between PWP before and after rainfall are established in Figure 5 for the top 0.5 m  
19 near grass root zone. As shown in the figure, suctions (negative PWP) retained in Case SGP  
20 (both the bare and grassed slopes comprising of silty clay) after rainfall were higher when  
21 suction gained from previous drying periods were higher. This is because when suction before  
22 rainfall was higher, water permeability of soil would be lower (Ng and Leung 2012). This hence  
23 reduces infiltration when rainfall happens subsequently.

24  
25 For a given initial suction, it can be seen that the final suction retained in the grassed slope in  
26 Case SGP was higher than that in the bare slope after rainfall. Moreover, the amount of suction  
27 drop in the grassed slope (33% – 66%) is much smaller than that in the bare slope (50% – 90%).  
28 One possible mechanism resulting in higher suction retained in the grassed slope might be  
29 attributed to the reduction of water permeability due to blockage of water flow channels by grass  
30 roots. This is consistent to the dataset interpreted by Huat et al. (2006) and Leung et al. (2014),  
31 who showed that infiltration rate in grassed soil was lower than that in bare soil. Such observed  
32 suction responses due to the presence of roots might be explained by a conceptual model  
33 proposed by Scanlan and Hinz (2010). This model suggests that if soil pore space is idealized  
34 as a capillary tube partially filled with water, the presence of roots in soil pore for a given RLD  
35 would lead to a decrease in the diameter of the water meniscus, and the associated change in  
36 soil suction would hence affect both WRC and water permeability (Scholl et al. 2014).

37  
38 For Case USA, both the bare and grassed slopes comprising of fine sand also retained higher  
39 suctions when suctions before rainfall were higher. However, unlike Case SGP, the grassed  
40 slope did not appear to retain higher suction and did not show smaller suction drop than the

1 bare slope. Any beneficial effects due to the presence of roots in the grassed slope seem not to  
2 be significant. Simon and Collison (2002) speculated that there was potential stemflow  
3 concentrating rainwater to depths of the grassed slope. The observed negligible difference of  
4 suction retained between the bare and grassed slopes in this case might be the consequence of  
5 the counteraction between the beneficial (reduction of water permeability due to root inclusions)  
6 and the detrimental (stemflow) hydrological effects of grass.

7  
8 Rather different suction responses were exhibited in Case SK, as compared to the previous two  
9 cases. Data points collected from both the bare and grassed slopes comprising of clayey sand  
10 in this case distribute almost horizontally within a suction band between 2.7 and 5.3 kPa. Within  
11 this suction band, no major difference is found between the bare and grassed slopes, meaning  
12 that suction retained in both slopes after rainfall were independent of suction gained before  
13 rainfall. This is, however, not found in both Cases SGP and USA. This might be attributed to the  
14 difference of water retention behaviour of soil between the three cases. According to the WRC  
15 shown in Figure 1, it can be seen that for the same given increase in water content (due to  
16 rainfall infiltration), the decrease in suction for the coarser soil in Case SK is generally greater  
17 than that for the finer soil in other cases. Nevertheless, it should be noted that this comparison  
18 is more appropriate to be made based on wetting, rather than drying, WRC. Unfortunately,  
19 wetting WRC is not reported in all three cases for such comparison.

## 20 21 **5. Summary and conclusions**

22 This study explores and improves the understanding of the hydrological effects of grass on  
23 suction responses in grassed slopes situated in tropical, sub-tropical climate regions. Three  
24 case histories, which are the very few field studies documenting measurements of pore-water  
25 pressure responses in both bare and grassed slopes, were selected for new interpretation.  
26 Effects of grass roots on (i) suction induced during evapotranspiration (ET) and (ii) suction  
27 retained during rainfall are investigated in relations to the current understanding of soil-water-  
28 root interaction on root-water uptake in unsaturated soil. Based on the new interpretation of the  
29 three limited case histories, some key hydrological roles of grass may be identified, as follows:

- 30  
31 (a) For the given climatic condition, it is revealed that ET-induced suction in grassed slope was  
32 not always higher than that induced by evaporation in bare slope. When ET took place in  
33 relatively wet soil that has suctions lower than that of aerobiosis point (i.e.,  $\psi_{an}$ ; 1 – 5 kPa  
34 for clayey sand and 5 – 12 kPa for fine sand), grassed slope induced lower suctions than  
35 bare slope by almost 20%. These ranges of  $\psi_{an}$  are found to correspond to the air-filled  
36 porosity of 5% – 10%. This matches the values identified from various past experimental  
37 studies, which suggested that within this range of air-filled porosity, any gas diffusion in soil  
38 would practically stop. The insufficient soil aeration would hence suppress the root-water  
39 uptake. In contrast, when grass ET took place in drier soil that has suctions higher than  $\psi_{an}$ ,

1 the suction induced in grassed slope was higher than evaporation-induced suction in bare  
2 slope by at least 15%.

3  
4 (b) However, it is identified in one of the case histories that even though ET took place in soil  
5 that has suctions less than  $\psi_{an}$ , suction induced in the grassed slope comprising of silty  
6 clay was higher than that in the bare slope. While there is scarce research on  $\psi_{an}$ , further  
7 investigation is needed to quantify the  $\psi_{an}$  in relation to some factors that may account for  
8 the unexpected observation in this case history, including soil hydraulic properties, grass  
9 type, root characteristics as well as the adaptability of grass to climatic conditions.

10  
11 (c) The effect of grass on suction retained during rainfall is revealed to be more significant for  
12 slope comprising of finer soil type than that of coarse one. During rainfall with intensity less  
13 than 20 mm/d, it is found that the grassed slope comprising of silty clay retained higher  
14 suction than bare slope, when comparing under the same given initial suction before  
15 rainfall. On the contrary, for sandy soil, no discernible difference of suction retained  
16 between grassed and bare slope is observed, regardless of the intensity of rainfall.

17  
18 (d) It is identified that higher suction induced before rainfall did not necessarily result in higher  
19 suction retained after rainfall. When comparing the responses of suction retained between  
20 clayey sand slope and fine sand slope (both with vegetation), the decrease in suction in the  
21 former, coarser soil type is found to be greater than that in the latter, finer one, for a given  
22 rainfall event with similar intensity.

23  
24 It must be emphasised that due to a lack of comparative field studies available in the literature,  
25 the above conclusions are drawn based on three specific case histories. As the response of ET-  
26 induced suction depends on many factors including soil type, grass type, climatic condition and  
27 their complicated interaction that are difficult to be differentiated, these conclusions should be  
28 treated with caution and not extrapolate the observations to general case. More comprehensive  
29 sets of field data that cover the measurements of suction and water content in both bare and  
30 grassed slopes and site-specific climatic data are needed to further examine the discussion  
31 given in this paper.

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### **Figure captions**

Figure 1. Water retention curves of soil investigated in the three selected case histories

Figure 2. Measured pore-water pressure profiles upon drying for Case SGP in (a) period 1, (b) period 2, for Case SK in (c) period 1, (d) period 2, and for Case USA in (e) period 1, (f) period 2

Figure 3. Correlations of measured suctions before and after drying

Figure 4. Measured pore-water pressure profiles upon rainfall for Case SGP in (a) period 1, (b) period 2, for Case SK in (c) period 1, (d) period 2, for Case USA in (e) period 1 and (f) period 2

Figure 5. Correlations of measured PWP before and after rainfall near the root zone of grass

**Table 1.** Detailed comparisons of slope geometry, soil type, grass type and instrumentation among the three selected case histories

Case		SGP	SK	USA	
Country		Singapore	South Korea	USA	
Climate		Tropical rainforest	Humid subtropical		
Slope geometry	Height (m)	17	17	3	
	Length (m)	25	30	3 – 4	
	Slope angle (°)	30	29	70 – 90	
	Water table (m below ground surface)	5 – 20	N.A.	2.75	
Soil	Type		Silty clay	Clayey sand with gravel	Fine sand
	Particle-size distribution	Gravel (%)	15 – 50	25	N.A.
		Sand (%)		48	
		Silt (%)		27	
		Clay (%)	50 – 85		
	Plastic limit (%)		15 – 30	N.A.	
	Liquid limit (%)		30 – 60		
	<i>In situ</i> saturated water permeability (m/s)		$1 \times 10^{-6}$	$1.2 \times 10^{-5}$	N.A.
	Effective cohesion (kPa)		30	N.A.	1.4 – 6.3
	Friction angle, $\phi$ (°)		26		27 – 28.5
	Friction angle with respect to an increase in matric suction, $\phi^b$ (°)		26 (suction less than 400 kPa)		10.2 – 17
Air-entry value (kPa)		150	0.8	4	
Deduced suction value corresponding to the anaerobiosis point (kPa)		> 200	1 – 5	5 – 12	
Grass	Type		Pasture	Pasture	Clump grass
	Root depth (m)		0.1	0.2	0.3
Installation depth of tensiometers	Within root zone (m)		--	0.15	0.3
	Below root zone (m)		0.5, 1.0, 1.5	0.3, 0.45	1.0, 2.0, 2.7, 4.3

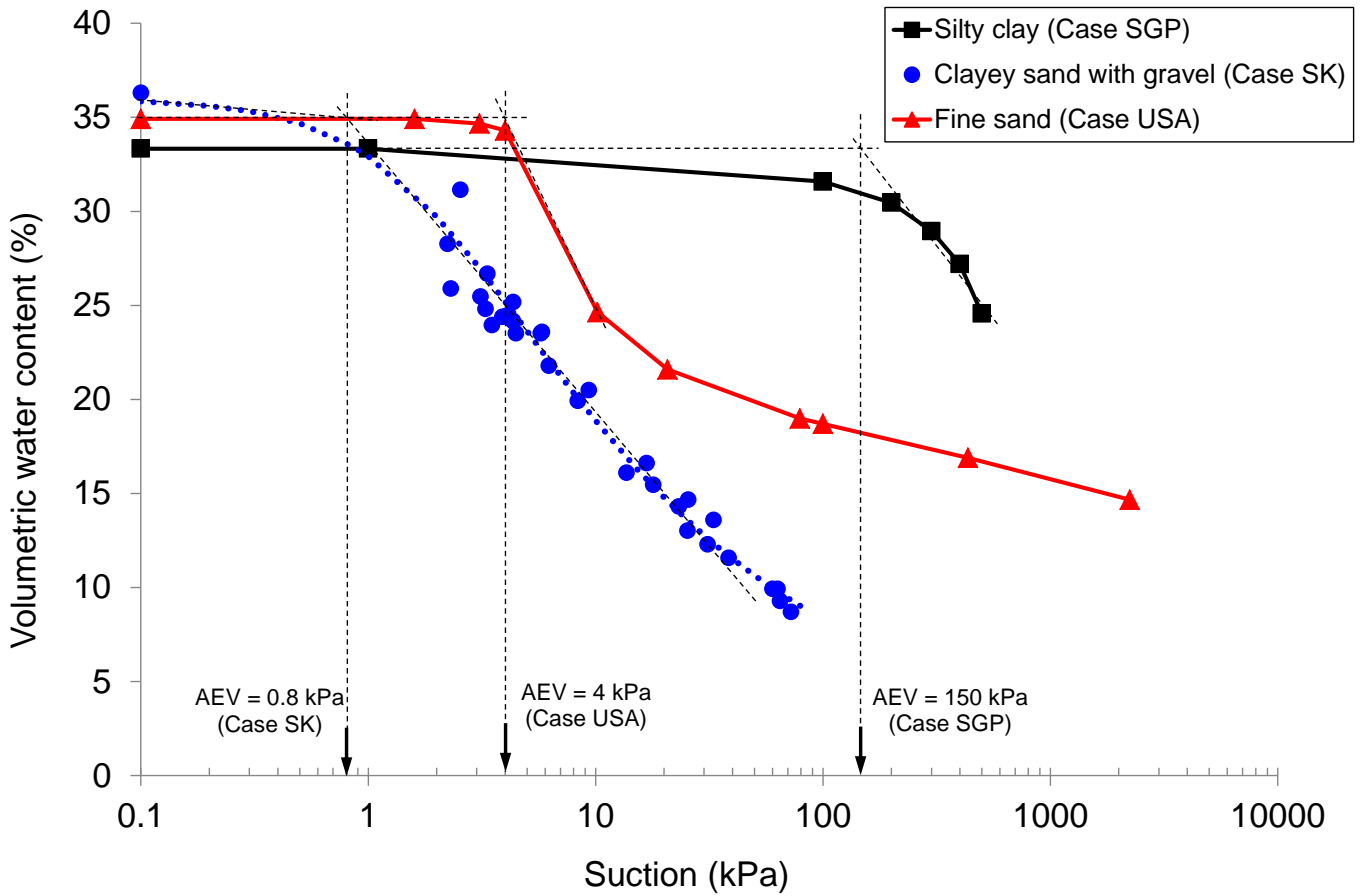
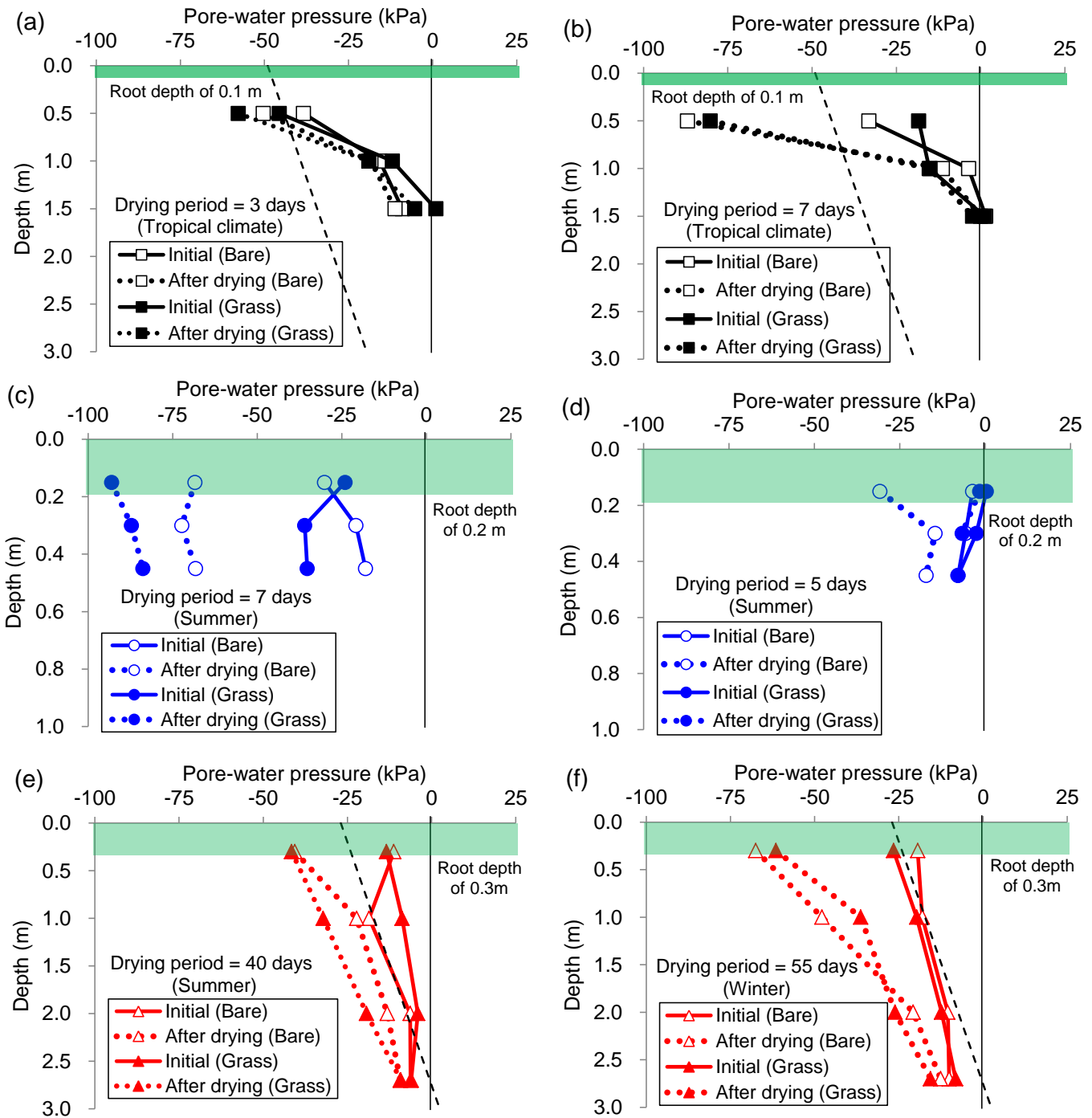


Fig. 1. Water retention curves of soil investigated in the three selected case histories



Note: Hydrostatic line is not given for Case SK since the depth of water table is not reported in Kim and Lee (2010)

**Fig. 2.** Measured pore-water pressure profiles upon drying for Case SGP in (a) period 1, (b) period 2, for Case SK in (c) period 1, (d) period 2, and for Case USA in (e) period 1, (f) period 2

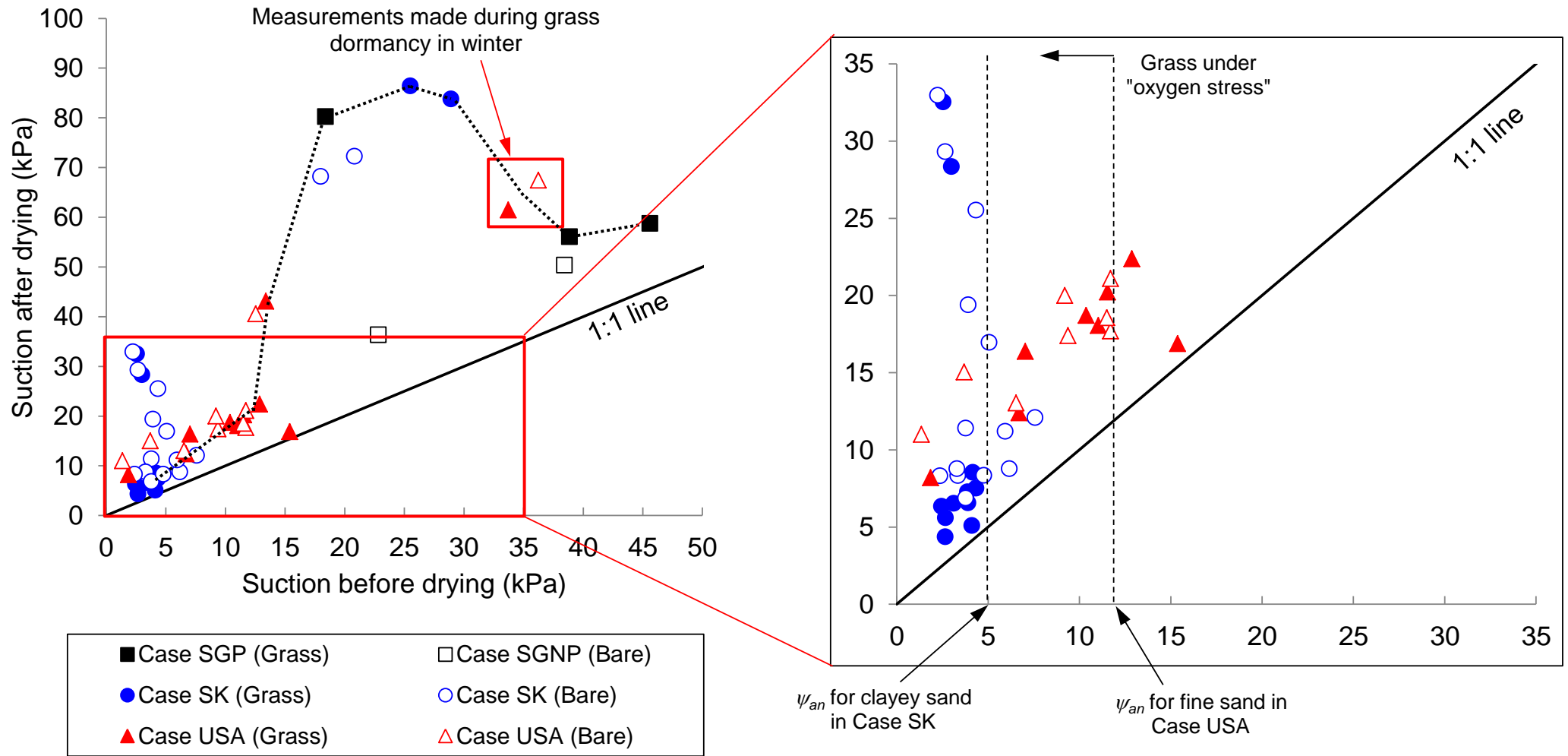
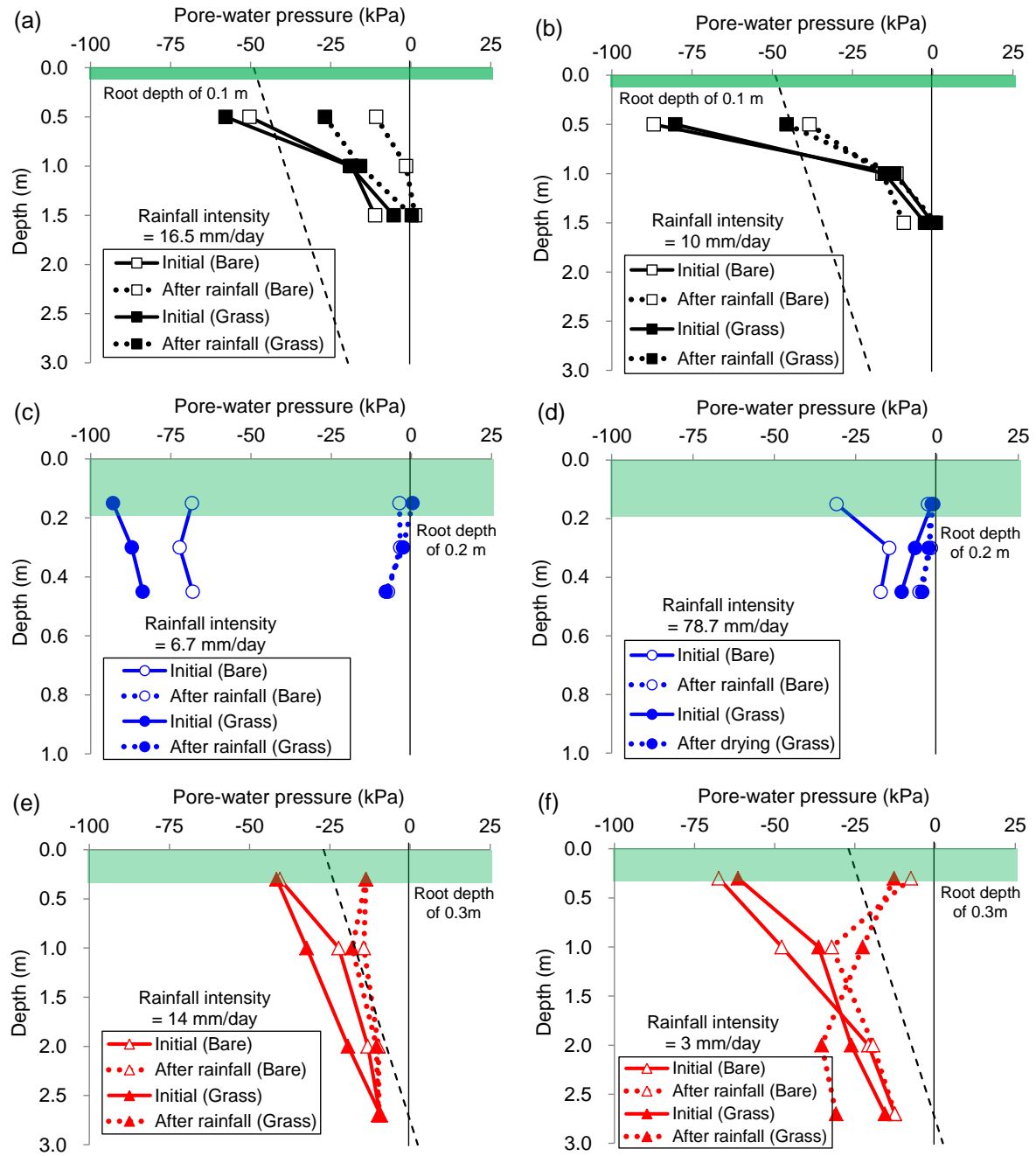


Fig. 3. Correlations of measured suctions before and after drying



Note: Hydrostatic line is not given for Case SK since the depth of water table is not reported in Kim and Lee, (2010)

**Fig. 4.** Measured pore-water pressure profiles upon rainfall for Case SGP in (a) period 1, (b) period 2, for Case SK in (c) period 1, (d) period 2, for Case USA in (e) period 1 and (f) period 2

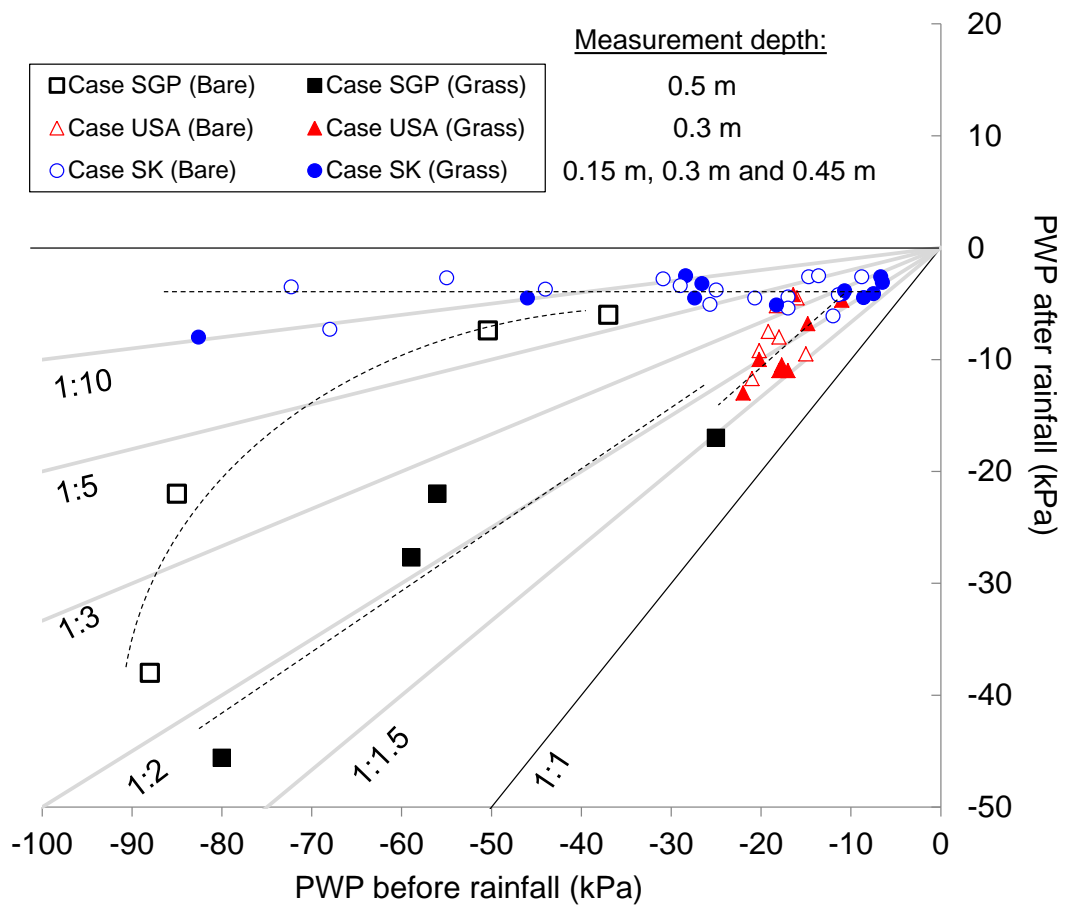


Fig. 5. Correlations of measured PWP before and after rainfall near the root zone of grass