The role of sexual versus asexual recruitment of *Artemisia wudanica* in transition zone habitats between inter-dune lowlands and active dunes in Inner Mongolia, China

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Abstract *Artemisia wudanica* is an endemic, perennial, pioneering psammophyte species in the sand dune ecosystems of western Horqin Sand Land in northern China.
However, no studies have addressed how sexual and asexual reproduction modes of *A. wudanica* perform at the transitional zones between active dune inter-dune lowlands and active dunes. In early spring, quadrats were randomly set up in the study area to monitor surviving seedling and/or ramet density and frequency coming from sexual/asexual reproduction of *A. wudanica*. Iron sticks were also inserted near each quadrat to determine wind erosion (WE) intensity. Additionally, soil samples were collected nearby each quadrat to test for soil moisture (SM) and organic matter (OM) contents, and pH, respectively. Surviving seedlings of *A. wudanica* showed an inverse response in comparison with ramets to SM, OM and WE. Soil moisture showed the most positive effect, and WE the negative effect, on surviving, sexual reproduction seedlings. Contrarily, WE had the most positive effect, and SM the negative effect, on asexual reproduction ramets. This suggests that increases in SM and decreases in WE should benefit recruitment of *A. wudanica* seedlings. On the contrary, ramets coming from asexual reproduction showed a different response to environmental factors in transition zone habitats. While SM was not a key constraint for the survival of seedlings, they showed a better, positive response to wind erosion environments.

Overall, various study environmental parameters could be improved to foster *A. wudanica* invasion and settlement in the plant community through different reproductive modes, thereby promoting vegetation restoration and rehabilitation.

**Keywords:** Sexual reproduction, Asexual reproduction, Redundancy analysis, Wind erosion intensity, Soil physicochemical characteristics.
Soil and vegetation are key components in the earth system (Raven et al., 1986; Poelking et al., 2015). In spite of this, abusive exploitation (e.g., overgrazing; intensive agriculture on fragile, coarse-textured soils) of these renewable natural resources has led to a lack of soil cover with vegetation, and subsequent soil and water losses from various types of ecosystems to a world-wide scale (Dregne and Chou, 1992; Fernández and Busso, 1999; Ni et al., 2015). As a result, large surface areas in the world have been transformed into deserts because of their exploitation rather than a sustainable utilization (Dregne and Chou, 1992). Therefore, an appropriate cover of the soil with vegetation is critical to prevent degradation, and desertification, of the renewable natural resources (i.e., soil, vegetation, water resources). This has been the subject of much research, for example, in China where useless desert, sandy areas constitute more than 27%, or 2.5 million square kilometers, of the country (Deming et al., 2014; Liu et al., 2014b).

Transition zones in sand dune ecosystems are located between sand dune systems and other ecosystems, different types of sand dunes and dune slacks. Under different environments, and their special background, different types of transition zones show variation in their structure and function (Yan et al., 2007). In recent years, research about transition zones has greatly increased. This has been the result of the need of studies on vegetation recovery to disturbances and diversity conservation. These studies were located between sand dune systems and other ecosystems [i.e.: ocean - sand dune transition zones (Greaver and Sternberg, 2006); swamp - sand dune transition zones (Munoz-Reinoso, 2001); sand dune - shrubby transition zones (Lei, 1998), and sand dune - forest transition zones (Sykes and Wilson, 1991; Oyama, 1994)]. However, there are few studies about inner sand dune systems (i.e., active...
Each dune slack can be a self-containing, transition zone unit (McLachlan et al., 1996; van der Hagen et al., 2008). This is the result that while small parts of the surface area are subjected to wind erosion, transition zone surfaces are composed by wind erosion zones that formed in recent years. Slack dunes might be isolated among themselves, and the transition zones occur here as small, naturally fragmented systems in the whole dune landscape (Bossuyt et al., 2003). The environment contrasts with that on the adjacent active dunes, and fluctuates throughout the year, maintaining available water in the winter, but being prone to drought stress in summer (Stark et al., 2003). Transition zones between active sand dunes and dune slacks in south-western Horqin Sandy Land are characterized by a vegetation mosaic of psammophyte, limnocryptophyte-meadow and steppe species (Wang et al., 2015; Yan et al., 2007; Yan, 2007). This is where pioneer species establishment is the initiation of community succession (Allen and Nowak, 2008). Therefore, it is essential to elucidate how pioneer species respond to transition zone habitats at different growth stages. This will allow to gain decision-making guidelines which contribute to plant recovery after disturbance, and control of wind erosion.

Because of their ecotone nature, transition zones ecosystems contain gradients in environmental conditions that span a wide range of variation. They frequently intensify or concentrate the flow and processing of materials; nutrient retention may also be related to their spatial pattern of variation (Traut, 2005). The spatial (e.g., area and perimeter) and soil edaphic (e.g., salinity, redox, moisture, texture) characteristics of the transition zones might reflect changes in species richness and distribution (Cantero et al., 1998; Helzer and Jelinski, 1999). Since transition zones might be important for specific species (Morrison, 2001), and are sensitive to climate changes...
and human activities (Peters, 2002a; Puyravaud et al., 1994; Gehrig-Fasel et al., 2007), they have become a hotspot landscape unit for ecologists. However, for many transition zones, there is little understanding of the key processes that allow dominant species to persist at those zones, and how differences in these processes affect species responses to changes in environmental conditions (Peters, 2000, 2002b).

*Artemisia wudanica*, a perennial psammophyte (Liu et al., 2014a), is an endemic, major pioneering species in sand dune ecosystems of western Horqin Sand Land in northern China (Liu et al., 2007b; Yan and Liu, 2010; Wendurihu et al., 2013). It is typically found only in active dunes, where wind erosion and sand burial are severe and frequent (Liu et al., 2007a; Liu et al., 2014a). This species has unique adaptive and functional traits (Yan and Liu, 2010). It can reproduce through either seedling recruitment (sexual reproduction) or vegetative propagation (asexual reproduction; ramet production) (Eriksson, 1988; Liu et al., 2014a). There are many perennial buds on its rhizomes which may grow out to produce aboveground shoots. *Artemisia wudanica* can be found in Wengniute Banner and surrounding areas in the western Horqin Sandy Land, and it grows in either drifting or semi-drifting dunes as a sand-fixing plant species. The distribution area of this species is narrow (Wendurihu, 2013), with a recession trend in recent years (Liu et al., 2014a).

Liu et al. (2014a) indicated that erosion has negative effects on sexual reproduction of *A. wudanica*. However, whether these negative effects can extend to asexual reproduction is not known in this species. Also, the importance of knowing how various factors affect seedling frequency and abundance of *A. wudanica* was recently emphasized by Yan and Liu (2010). These authors found that the (1) number of pioneer species (e.g., *A. wudanica*) relative to total species number, and (2) abundance of pioneer species relative to total abundance decreased on active and
stabilized sand dunes as the surface area increased in wetland areas. Also, soil fine particles, soil organic C, total N and P concentrations, and formation of biological soil crusts increase with the stabilization of sand dunes (Zhang et al., 2004; Su et al., 2005). Creation of these favourable habitats for typical dune wetland (and steppe) species also led to a high plant species richness in inter-dune lowlands (Zhang et al., 2004; Su et al., 2005). However, Yan and Liu (2010) determined the local disappearance of the endemic, pioneer *A. wudanica* from inter-dune wetlands in stabilized dunes. This was because this species did not find suitable habitats in stabilized sand dunes, as a result of its adaptation to unstable substrates in active dunes. These authors reported that the increase in species richness after dune stabilization was at the cost of the loss of endemic, pioneering species.

The importance of studying regenerative strategies on plants inhabiting active dunes in the Horqin Steppe, Inner Mongolia, northeastern China, was highlighted by Liu et al. (2014b). They reviewed various morphological, reproductive and/or physiological adaptations in response to sand burial, wind erosion or sand abrasion. These authors reported different regenerative strategies in three typical psammophytes (e.g., *A. wudanica*) of the Horqin Steppe in response to wind erosion. Achenes of the semi-shrub *A. wudanica* produce mucilage after being moistened (Liu et al., 2005) which holds sand to form a sand-binding agglomerate as a mechanism to protect psammophyte diaspores of being removed from the active sand dunes. Plants of this species fall down because of wind erosion and trap blowing sand. Thereafter, the buried, falling plants produce adventitious roots and form a cluster of emergent ramets on the active sand dunes (Liu et al., 2014b).

We hypothesized that density coming from asexual reproduction of *A. wudanica* is different from that coming from sexual reproduction in transition zone habitats of
sand dune systems in northeastern Inner Mongolia, China. We investigated the
density (and frequency) of *A. wudanica* coming from either sexual or asexual
reproduction at those habitats in the field. The relationship between sexual/asexual
reproduction versus environmental factors was also evaluated in the study species.
The importance of our study lies in the need to understand the reproductive strategy of
pioneering species (like *A. wudanica*), and is especially relevant if we want to manage
and restore natural ecosystems properly.

**Materials and Methods**

**Study area**

The study was conducted at the Wulanaodu region (42°29′~43°06′N, 119°39′~
120°02′E, approx. 480 m.a.s.l.) in south-western Horqin Sandy Land, Inner Mongolia,
China. Climate is semiarid, the mean annual temperature is 6.3°C, and the frost-free
period extends over 130 days. The coldest and hottest months are January and July,
respectively. The mean annual precipitation is 340.5 mm, 70% of which falls between
June and September. Mean annual wind velocity varies between 3.2 and 4.5 m s\(^{-1}\), and
is dominantly from the north-west in March - May and the south-west in June -
September. The area has been intensively grazed since 1950, and as a result
overgrazing is the major force leading to its desertification. Mobile dunes, advancing
to a rate of 5-7 m year\(^{-1}\), are widely distributed. In this region, not only sand dune
movement, but also wind erosion and sand burial are very frequent (Wang et al.,
2015). In these wind-eroded zones, vegetation is composed of only a few pioneering
plant species such as *Agriophyllum squarrosum* and *A. wudanica*, with a coverage of
less than 15%.
Experimental design

In early April 2011, we randomly selected three dune slacks in mobile dunes. Their size was either 2.06 ha or 1.62 ha or 1.10 ha. Height of sand dunes was approximately equal around these study areas. At each of the three transition zones (see Fig. 1) with a vegetation cover of less than 5%, we randomly set up nine 1m×1m quadrats.

Wind erosion intensity

Iron sticks (2 mm diameter, 200 cm height) were inserted near each quadrat to monitor wind erosion intensity (WEI) (Liu et al., 2014a). In 2011, aboveground height of the sticks was measured and recorded at 5-day intervals from early April to late May, before and after seedling emergence, respectively. At the end of the experiment, we obtained a measure of the erosion depth on the 27 iron stich following Liu et al. (2014a).

Soil physicochemical characteristics

Ten soil samples were taken nearby each quadrat (core diameter 7.0 cm, depth 20 cm) in late May 2011. These samples were first pooled and then subdivided into 0–10 cm and 10–20 cm soil layers. Each soil sample was air-dried and then sieved through a 5 mm screen to remove stones, roots and rhizomes. Large aggregates were gently processed by hand during the screening procedure (Zhang et al., 2013). Sample splitting methods were applied to a total of 54 soil samples (1 pooled sample/quadrat x 2 depths/quadrat x 9 quadrats/replicate x 3 replicates). These samples, repeatedly divided into halves by coning and quartering until the desired sample size was achieved, were brought to the laboratory for analyses. They included (1) pH, measured using a potentiometer, and (2) organic matter content, determined using the
Also in late May 2011, four soil samples were taken close to each quadrat (core diameter 7.0 cm, depth 30 cm); vegetation and litter were removed from these samples (Karle et al., 2004). Thereafter, these samples were first subdivided into 0–10 cm; 10–20 cm, and 20–30 cm soil layers, and immediately taken to the laboratory for SM analysis. Thereafter, a total of 324 soil samples (4 samples/depth/quadrat x 9 samples/depth/replicate x 3 sampling depths/sample x 3 replicates) were obtained at the field. Soil moisture content was determined by gravimetry following Brown (1995).

Sexual and asexual reproduction

The number of surviving either seedlings (i.e., sexual reproduction) or ramets (i.e., asexual reproduction) of A. wudanica was counted within each of the 27 (1 x 1m) quadrats in late May 2011. Remaining seed coats on surviving seedlings after their emergence facilitated to distinguish their counting. Whenever doubts arised for counting, soil was excavated to distinguish if individuals came from either sexual or asexual reproduction. Frequency and density were determined following Muller-Dombois and Ellenberg (1974), Liu et al. (2007a), and Wu et al. (2015).

Data analyses

One-way ANOVA was used to compare density and frequency between the two (i.e., sexual versus asexual) reproduction modes of A. wudanica. The mean number of surviving seedlings per square meter was taken as a measure of plant density (Wu et al., 2015). Data to determine density were transformed to $\sqrt{x+0.5}$ (Soakal and Rholf, 1984) previous to analyses because neither seedlings nor ramets survived in many
quadrats/replicate (i.e., there were many 0 values); untransformed values are reported in Figures. Multi-way ANOVA analyses were applied using SPSS version 16.0. (SPSS for Windows, Version 16.0, Chicago, Illinois, USA) to determine correlations among WE, pH, OM and SM versus density of either surviving seedlings or ramets of A. wudanica at the transition zone habitats in active dune fields. Furthermore, Redundancy Analysis (RDA) using CANOCO software (2012) was used to gain insights of the relationship between the two reproductive modes of A. wudanica versus WE, pH, OM, and SM (Liu et al., 2015).

Results

Environmental parameters

From early April to late May, WE reached 4.67 cm (Table 2). In late May, soil moisture content was 13% greater at 20-30 than 0-10 cm soil depth (Table 2). At this time, pH was 2.9% greater at 10-20 than 0-10 cm soil depth (Table 2). Despite WE showed a negative correlation with SM, OM, and PH, these correlations were non-significant (p>0.05; Table 3). Soil moisture content showed positive correlations with OM and pH but none of these correlations was significant (p>0.05). Soil organic matter at 10-20 cm and 0-20 cm soil depth was positively correlated (p<0.05) with pH at 10-20 cm soil depth (Table 3).

Sexual and asexual reproduction

We found 34 and 18 individuals coming from sexual and asexual reproduction, respectively, in all 27 plots. The mean density coming from sexual reproduction was 51% higher (p<0.05) than that coming from asexual, vegetative reproduction (Fig. 2). Frequency was approximately 11% greater for surviving ramets coming from asexual
than for surviving seedlings originated from sexual reproduction, but differences were not significant (p>0.05; Fig. 2).

Relationship between sexual or asexual reproduction and environmental conditions

Sexual reproduction

The first axis of the RDA analysis explained 78.3% of the variation between the production of surviving seedlings and the environmental factors (i.e., WI, SM, OM and pH; Fig 3). The second axis of such analysis, however, only explained 13.7% of such variation. The amount of variability explained by all canonical axes was 92%. Environmental factors showed a significant effect (p<0.05) on the density of surviving seedlings.

The length and angle of the arrows with respect to the small dashed, vertical lines show the degree to which the environmental factors affected seedling density. In this analysis, it was found a positive correlation between seedling density and SM (0-10 cm, 10-20 cm, 20-30 cm, 0-30 cm), OM (0-10 cm, 10-20 cm, 0-20 cm), and pH 1 (0-10 cm). At the same time, a negative correlation was observed between seedling density and WE and pH 2 (10-20 cm). Additionally, SM (0-10 cm, 10-20 cm, 20-30 cm, 0-30 cm) was the most relevant (p<0.05) soil physical property among all study environmental factors to explain seedling density on *A. wudanica*.

Asexual reproduction

The first axis explained 73.6% of the variation between ramet density and the study environmental factors (Fig. 4). However, it was more strongly correlated with these biotic and abiotic factors than it was the first axis for sexual reproduction. The second
axis explained 18.6% of the variation, and it was partially correlated with ramet
density and the environmental factors. The amount of variability explained by all
canonical axes was 92.2%. Environmental factors had a significant effect (p < 0.01)
on ramet density.

Wind erosion intensity and pH 1 (0-10 cm) showed positive effects on ramet
density (Fig. 5). However, SM (0-10 cm, 10-20 cm, 20-30 cm, 0-30 cm), OM (0-10
cm, 10-20 cm, 0-20 cm), and pH 2 (10-20 cm) showed negative effects on such
density. Additionally, WE was the most positive (p<0.05), relevant factor for ramet
density.

Discussion

It is well known that vegetation recruitment occurs via sexual and asexual
reproduction, depending on the species and the environmental conditions in the
habitat, and that this recruitment is critical for vegetation regeneration and succession
(Wu et al., 2011; Qian et al., 2014). Invasive clonal plants have two reproduction
patterns, namely sexual and vegetative propagation (Qi et al., 2014). In Horqin Sand
Land most plants can reproduce both sexually and vegetatively, and the balance
between these two reproductive modes may vary widely between and within species.
Such a balance contributes that A. wudanica is a successful endemic and major
pioneering species in transition zone habitats of active sand dune fields in the sand
dune ecosystems of western Horqin Sand Land in northern China. To date, studies
were focused on seeds of A. wudanica (Li et al., 2012), and its frequency and
abundance within dune slack areas (Yan and Liu, 2010), where sand burial
compensates for A. wudanica seedling losses (Liu et al., 2014b). Compensation is
achieved by the production of adventitious roots and emergent ramets, and
modification of the biomass partitioning to above- and below-ground organs in this
species on active dunes (Liu et al., 2014a). However, no studies dealt with recruitment
of A. wudanica in transition zone habitats. In these habitats, seedling and ramet
densities of A. wudanica showed different relationships with various environmental
parameters (WE, SM, OM, pH) (Figs. 3 and 4). Therefore, our hypothesis that density
coming from asexual reproduction of A. wudanica is different from that coming from
sexual reproduction in transition zone habitats was supported.

The results that more sexual than asexual reproduction was found in all 27 study
plots (Fig. 2) suggest that seeds play an important role in A. wudanica preservation in
transition-zone habitats. Previous studies suggested, however, that A. wudanica
population recruitment most often takes place from vegetative reproduction (Li et al.,
2012; Liu et al., 2014b). Similarly, Zhao et al. (2013) found that while asexual
recruitment made a major contribution to the increase of total offspring number after
fire, sexual recruitment contributed little to post-fire recovery in a semiarid perennial
steppe of the Loess Plateau of north-western China; lack of sexual recruitment was
not related to fire management but to inherent traits of the occurring plant species. Wu
et al. (2013) also showed that rapid recovery after fire of an arid steppe on the Loess
Plateau was mainly attributed to the removal of litter, which provided better
microhabitats for the vegetative, asexual regeneration of perennial species. The higher
density on sexual than asexual reproduction (Fig. 2) indicates that surviving seedlings
most likely showed an aggregate spatial distribution in the soil. This is because this
distribution pattern has been reported to facilitate growth of plant individuals within a
patch (Holmgren et al., 1997; Schleicher et al., 2011). Ma et al. (2010) indicated that
the delay in seed dispersal, and maintenance of high seed viability, after maturation until the end of the windy season and the start of the next growing season is a mechanism which allows the adaptation of the psammophyte *A. wudanica* to sand mobility. Our results are consistent with the Redundancy Analysis (RDA) in that the density of surviving seedlings showed a maximum, positive correlation with SM at all study layers, and a negative correlation with WE (Fig. 3). Xue et al. (2014) reported that even though plant recovery was limited because of the low density and high mortality of seedlings during early stages after a disturbance, long-term plant development would be benefited to a population scale.

Generally, low levels of nutrients in coastal dune soils limit plant growth (Gilbert et al., 2008). Nutrient constraints may play a role in limiting the ability of plants to respond to sand-drift activity (Gilbert et al., 2008). Wu et al. (2013) reported that nutrient availability was indirectly related to seedling recruitment on five *Saussurea* species (Asteraceae) from the Qinghai-Tibetan Plateau in China by influencing their seedling relative growth rate and root/shoot dry mass ratio. Our findings agree with those of Yan and Xu (2012) who showed that soil moisture was the most limiting factor in the course for vegetation invasion in transition zone habitats of semiarid sand dunes. In our study, recruitment from different reproduction modes showed different responses to environmental factors. It is well known that individuals coming from asexual reproduction are nourished by soil resources obtained via their mother plants (Pitelka and Ashmun, 1985; Marshall, 1990; de Kroon and van Groenendael, 1996), and that these plants can absorb more water and nutrients from the soil through their
flourishing roots. These studies might help explain why SM and OM depicted a negative effect on surviving ramet density in our study. The ability to get water and nutrients from the soil is rather weak on seedlings with undeveloped roots. This is why we found a positive correlation between the density of surviving seedlings and SM and OM. However, the correlation between the density of those surviving seedlings and WE was negative (Fig. 3). Water and nutrient limitation may play a significant role in limiting the ability of *A. wudanica* sexual reproduction to respond to wind erosion.

Soils in the 0-10 and 10-20 cm layers were weakly alkaline (pH>7), and pH in the 10-20 cm layer was slightly higher than that in the 0-10 cm layer (pH2>pH1) (Table 2). It might be that calcareous groundwater and surface water could re-enter most slacks in spring, and this might have led to higher pHs in most slacks (Grootjans et al., 2002). Our results also suggested that while pH1 (the topsoil) showed a positive effect on density resulting from sexual and asexual reproduction, pH2 had a negative effect on the density of both reproduction types (Fig. 3, 4); however, the negative effect on the density of ramets was so weak that it could be considered negligible (Fig. 4). This result would indicate that the density of surviving seedlings will decrease as soil pH increases in the 10-20 cm layer, and alkaline soils are unfavourable for the successful establishment from sexual reproduction. Contrarily, alkaline soils in the 10-20 cm soil layer had little effect on the establishment of asexually-originated individuals.

**Conclusion**

*A. wudanica* showed different responses to environmental parameters between its two study reproduction modes. This partially indicates why *A. wudanica* is a major
pioneering sand dune species in the sand dune ecosystems of western Horqin Sand Land in northern China. This species can invade and establish in dune slacks through different reproductive modes with changes in environmental conditions. This study revealed that we could improve the various study environmental parameters to foster *A. wudanica* invasion and settlement through different reproductive modes, thereby promoting vegetation restoration and rehabilitation.

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**Table legends**

Table 1. Abbreviated codes for the species and environmental factors.

Table 2. Wind erosion intensity and soil physicochemical characteristics for the plots sampled in the transition zone. Values are mean ± 1 S.E. of n= 27 for WE, and n=108 for each SM depth, and n= 27 for each OM and pH depths.

Table 3. Pearson correlation coefficients between environmental (i.e., intensity of wind erosion) and soil physicochemical variables (i.e., soil moisture and organic matter contents, and pH) at the study site. Correlations were either non-significant or significant at the 0.01 (**) or 0.05 (*) level.

**Figure legends**

Fig. 1. A sketch map showing the transition zone in inter-dune lowlands of an active sand dune system (modified from Yan et al., 2007).

Fig. 2. Density [number of surviving either seedlings (sexual reproduction) or ramets (asexual reproduction) per m²] and frequency (%) coming from either sexual or asexual reproduction in the shrub *A. wudanica*. Histograms are the mean ± 1 S.E. of n=27. Different letters above histograms indicate significant differences at p<0.05.

Fig. 3. Redundancy analysis (RDA) of the relationship between sexual reproduction of *A. wudanica* (i.e., seedling density) at the field and environmental factors. The amount of variability explained by all the canonical axes was 92% (F=3.520,
p=0.0100). Abbreviations for the study variables are given in Table 1.

Fig. 4. Redundancy analysis (RDA) of the relationship between asexual reproduction of *A. wudanica* (i.e., ramet density) at the field and environmental factors. The amount of variability explained by all the canonical axes was 92.2% (F=2.864, p=0.0080). Abbreviations for the study variables are given in Table 1.

| Abbreviated code | Life form | Full name                              |
|------------------|-----------|----------------------------------------|
| 1                | *Ar.wu.*  | SS                                     |
| 2                | WE        | wind erosion intensity (cm)             |
| 3                | SM 1      | soil moisture of 0-10 cm layer          |
| 4                | SM 2      | soil moisture of 10-20 cm layer         |
| 5                | SM 3      | soil moisture of 20-30 cm layer         |
| 6                | SM 4      | soil moisture of 0-30 cm layer          |
| 7                | OM 1      | organic matter of 0-10 cm layer         |
| 8                | OM 2      | organic matter of 10-20 cm layer        |
| 9                | OM 3      | organic matter of 0-20 cm layer         |
| 10               | pH 1      | pH of 0-10 cm layer                     |
| 11               | pH 2      | pH of 10-20 cm layer                    |
| WE (cm) | SM1 (%) | SM2 (%) | SM3 (%) | SM4 (%) | OM1 (%) | OM2 (%) | OM3 (%) | pH1 | pH2 |
|---------|---------|---------|---------|---------|---------|---------|---------|-----|-----|
| Mean    | 4.67±1.00 | 6.10±1.35 | 6.48±1.23 | 7.01±1.64 | 6.53±1.39 | 0.016±0.00 | 0.016±0.00 | 0.016±0.00 | 7.32±0.01 | 7.54±0.06 |
| environmental parameters | WE(cm) | SM1 | SM2 | SM3 | SM4 | OM1 | OM2 | OM3 | pH1 | pH2 |
|--------------------------|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| WE(cm)                   | 1      | -   |    |    |     |     |     |     |     |     |
| SM1(%)                   | -0.170 | 1   |    |    |     |     |     |     |     |     |
| SM2(%)                   | -0.212 | 0.969** | 1  |    |    |     |     |     |     |     |
| SM3(%)                   | -0.203 | 0.962** | 0.965** | 1  |    |    |     |     |     |     |
| SM4(%)                   | -0.197 | 0.988** | 0.988** | 0.989** | 1  |    |     |     |     |     |
| OM1(%)                   | -0.202 | 0.164 | 0.083 | 0.179 | 0.147 | 1   |     |     |     |     |
| OM2(%)                   | -0.198 | 0.269 | 0.190 | 0.304 | 0.263 | 0.888** | 1  |     |     |     |
| OM3(%)                   | -0.206 | 0.229 | 0.147 | 0.256 | 0.218 | 0.964** | 0.978** | 1  |     |     |
| pH1                      | -0.045 | 0.293 | 0.286 | 0.299 | 0.297 | -0.132 | -0.124 | -0.131 | 1  |     |
| pH2                      | -0.279 | -0.026 | -0.048 | 0.015 | -0.017 | 0.334 | 0.460* | 0.416* | -0.063 | 1  |
Fig. 1
Fig. 2
Fig. 3
Fig. 4