Present practices and emerging opportunities in bioengineering for slope stabilization in Malaysia: An overview

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ABSTRACT

Population increase and the demand for infrastructure development such as construction of highways and road widening are intangible, leading up to mass land clearing. As flat terrains become scarce, infrastructure expansions have moved on to hilly terrains, cutting through slopes and forests. Unvegetated or bare slopes are prone to erosion due to the lack of or insufficient surface cover. The combination of exposed slope, uncontrolled slope management practices, poor slope planning and high rainfall as in Malaysia could steer towards slope failures which then results in landslides under acute situation. Moreover, due to the tropical weather, the soils undergo intense chemical weathering and leaching that elevates soil erosion and surface runoff. Mitigation measures are vital to address slope failures as they lead to economic loss and loss of lives. Since there is minimal or limited information and investigations on slope stabilization methods in Malaysia, this review deciphers into the current slope management practices such as geotextiles, brush layering, live poles, rock buttress and concrete structures. However, these methods have their drawbacks. Thus, as a way forward, we highlight the potential application of soil bioengineering methods especially on the use of whole plants. Here, we discuss the general attributions of a plant in slope stabilization including its mechanical, hydrological and hydraulic effects. Subsequently, we focus on species selection, and engineering properties of vegetation especially rooting structures and architecture. Finally, the review will dissect and assess the ecological principles for vegetation establishment with an emphasis on adopting the mix-culture approach as a slope failure mitigation measure. Nevertheless, the use of soil bioengineering is limited to low to moderate risk slopes only, while in high-risk slopes, the use of traditional engineering measure is deemed more appropriate and remain to be the solution for slope stabilization.

INTRODUCTION

Development often involves mass land clearing, without which, it is almost impossible to cater to the needs of the urban population. However, excessive land clearing and unplanned development could pose irreversible environmental hazards such as habitat loss, soil erosion, and pollution. In Malaysia, with rapid urbanization and industrialization, there has been an increase in the demand for infrastructure development, leading to mass land clearing. This process results in the loss of vegetation cover, which in turn increases the risk of slope failures such as landslides. The increase in rainfall due to climate change exacerbates the situation, as it accelerates soil erosion and slope instability. To mitigate these risks, various slope management practices have been implemented, such as geotextiles, brush layering, live poles, rock buttresses, and concrete structures. However, these methods have their limitations and drawbacks.

The review aims to provide an overview of the current slope stabilization practices in Malaysia and highlight the potential of soil bioengineering, particularly the use of whole plants. This includes discussing the general attributes of plants in slope stabilization, focusing on species selection and engineering properties of vegetation, especially rooting structures and architecture. The review also assesses ecological principles for vegetation establishment, emphasizing the use of the mix-culture approach. It is important to note that while soil bioengineering has the potential to mitigate slope failures, it is limited to low to moderate risk slopes. In high-risk slopes, traditional engineering measures are still considered the solution for slope stabilization.
destruction, loss of biodiversity, soil erosion and environmental pollution (Lateh & Ahmad, 2011). Moreover, land scarcity has not only encroached into hilly terrains that are sensitive to development but also cutting through forests which elevates the risk of landslides and rockfalls due to slope instability that may then lead to fatalities (Abu Samah, 2006). According to FAO, steep terrain, vulnerable soils, heavy rainfall and earthquake activity make large parts of Asia highly susceptible to landslides (Sassa, Mikos & Yin, 2017). Landslides disturb the ecosystem equilibrium and degrade both the soil and landscape (Giupponi et al., 2019). Luxurious hilltop developments are quite rampant in Malaysia for its exclusivity and buyers are enticed with a never-ending list of amenities and facilities in addition to promoting it as having close proximity to various highways. These highways are constructed from rugged hills and mountain terrains by cutting through slopes which are prone to erosion as the soil is washed away as a result of uncovered surface (Isa, Shamshuddin & Khairuddin, 2017). While soil erosion is a precursor to slope failure, the latter is a serious geo-hazard which is more pronounced in Malaysia for the country experiences torrential rain in addition to having a wet and humid climate. Additionally, in the tropics, the combination of high rainfall and ambient temperature causes intense chemical weathering and formation of thick soil profiles which elevates soil erosion (Dorairaj et al., 2020). According to Huat & Kazemian (2010), slope materials are weakened after rain due to a reduction in suction, leading to slope instability. Correspondingly, this chemical weathering reduces the shear strength of slope materials, thus reducing its resisting force. Further, the destructive combination of geological conditions and climate has all the necessary elements that could lead to landslides.

Slope failures or landslides, also known as mass wasting are categorized according to the type of down slope movements of rock debris and soil, in response to gravitational stress, namely flows, slides, falls, topples, subsidence and complex (Varnes, 1978). Cruden (1991) defined landslide as the movement of slope materials down a slope under the influence of gravity. The magnitude of soil erosion and consequently, slope failure is elevated with high rainfall and erosion (Crozier, 2010). Malaysia recorded 171 landslides between 2007 and March 2016, positioning itself at the tenth place with the highest frequency of landslides according to the data from the US National Aeronautics Space Administration (Nasa) (TheStar, 2018). Approximately 76% of 21,000 landslide-prone areas are in Peninsular Malaysia, while about 3,000 and 2,000 are in Sabah and Sarawak, respectively (Haliza & Jabil, 2017). Correspondingly, the total economic loss due to landslides in Malaysia was estimated to be about US $1 billion from 1973 to 2007 (National Slope Master Plan 2009–2023).

Landslides which cause destruction in unstable hills and slopes mainly ensue as a result of water, volcanic activity and seismic activity (Haliza & Jabil, 2017). Since Malaysia is located outside the Pacific Ring of Fire, landslides here often develop as a result of water movement. According to Mokhtar (2006), rainfall and storm water activities are the main aspects that lead to landslides at hillside development in Malaysia. The penetration of excess water from rainfall coupled with the existing groundwater elevate the ground water pressure and hence activate seepage flow in the soil which then reduces slope
stability due to the increase in soil moisture content (Aminudin, 2009). Hence, water has indisputably appeared to be the main inducing factor of a slope failure in absence of vegetation that leads to landslide as the water that is infiltrated into the ground will seep directly into the pore space of soil, weakening soil aggregation as the soil becomes saturated thus reducing its shear strength (Mulyono et al., 2018).

The collapse of Highland Towers, a 13-storey condominium built on a steep sloped hill in Hulu Klang, Selangor in 1993 will forever be etched in the memories of Malaysia as one of the most tragic in the country’s history of landslides. The incident killed 48 people when soil erosion at the bottom of a slope triggered the retaining wall to collapse after consecutive days of heavy downpour, while fourteen bungalow houses were completely buried in Bukit Antarabangsa in 2008 (Fig. 1) which killed five and injured fourteen (Gue & Cheah, 2008; Low, Ali & Ibrahim, 2012). These two locations are situated at the toe of the Titiwangsa mountain range and are in the same affluent neighborhood, which also boasts of being the homes of celebrities and expatriates (Ng, 2012). Fast forward to 3 years later, and yet another landslide happened in Hulu Langat, which killed 16 people, many of whom were children (TheStar, 2019). These were neither the first few nor last to have taken place at the Hulu Klang area as it is notoriously associated with constant landslides for it sits atop a hill. Heavy monsoon rain, rampant land clearing and poorly constructed retaining walls were among the causal factors of these landslides (Gue & Liong, 2007; Low, Ali & Ibrahim, 2012). Residential properties here sells like hotcake as developers entice them with scenic natural surrounding while buyers are drawn to the elite feel that is attached to each household.

Although rainfall has been one of the inevitable major causal agents of landslides, the majority of slope failures on manmade slopes occur mainly due to design failure and implementation (Jamaluddin, 2006). Similarly, 88% out of 49 landslides reportedly took place on manmade slopes (Public Works Department Malaysia (PWD), 2009). Thus, it is unsurprising that 80% of landslides occur due to human activities such as poor planning and poor slope management, agricultural activities, construction and deforestation (Chan, 1998; Shannon and Wilson, 2000). While excessive soil water content is the primary

![Figure 1](https://example.com/figure1.png)

**Figure 1** Bukit Antarabangsa landslide in 2008 which buried 14 bungalows. (A) Top view of landslide. (B) Buried bungalow. Photo credit: Normaiza Osman.
cause of slope failure, steep slopes, weak soils and topography that concentrates water contributes to landslide risk (Forbes et al., 2011).

Raj (2006) deduced that weathered granitic bedrocks in cut-slopes were weaker than consolidated materials; hence slope stability was reduced while slope morphology clearly exerted influence on slope failures (Fernandes et al., 2004). Meanwhile, Sharifah, Faisal & Shattri (2004) observed that slopes at an angle of 20–34° were more prone to slope failures in a study conducted on Cameron Highlands, Malaysia. Also, slope alteration and the placement of heavy materials on top of undercutting slopes with weak slope materials changed slope gradients and manifested a negative impact on slope failure (Chan, 1998). Understandably, steeper slopes have shallower soil profile and are exposed to rapid slope failures as they are weakly bounded. Besides, frequent slope failures were recorded on cut-slopes with heights of more than 5–10 m (Chau et al., 2002).

Nevertheless, infrastructure expansion is a necessity of any developmental projects, thus mitigation measures are necessary. The slopes earmarked for development need to be properly designed by considering the geological characteristics, structural model, local weather and soil characteristics (Song, Hong & Woo, 2012). The common approaches used in increasing slope stability are reducing slope angles, terracing and branching, improving slope drainage, the use of rock bolts and building of retaining walls whereas wire cables and wire fences are used to minimize rock falls (Wyllie, 2014). Moreover, the current practice of relying solely on engineering material or structures such as wire meshes, retaining walls, concrete and fencing are costly, less environmentally friendly, ineffective over time and inadaptable with the changing slope environment since they are not dynamic, while needing constant repair and maintenance (Aimee & Normaniza, 2014). This practice gap could arguably be addressed by applying the concept of soil bioengineering, a soft approach to slope and soil stabilization which creates minimum impact on the environment and the landscape (Bischetti, Di Fidio & Florineth, 2014).

“Soil bioengineering” is a term coined to describe the application of vegetation, either parts or whole plants, specifically on low to moderate risk slopes for sustainability and stability of the slope (Coppin & Richards, 1990; Morgan & Rickson, 1992). Oftentimes, soil bioengineering and biotechnical engineering are used synonymously but the latter, sometimes also known as water and soil bioengineering (Schiechtl & Stern, 1992), involves the use of plant, or plant parts, either alone or in conjugation with inert materials such as steel, concrete and rocks for surface protection or erosion control and to enhance the soil stability (Schiechtl, 1980; Gray & Leiser, 1982). In contrast, soil bioengineering, a subset of biotechnical engineering is a multidisciplinary subject which involves the expertise of geotechnical engineering, botany, landscape architecture and hydrology (Freer, 1991; Punetha, Samanta & Sarkar, 2019). This green approach is highly sustainable as vegetation self-regenerates and could adopt and adapt to its environment, environmentally friendly, has low capital costs compared to civil engineering structures and low maintenance since the local population can be involved in the management and maintenance of the works (Giupponi et al., 2019).

There is clearly a lack of information on slope management practices in this region and the use of whole plants for slope stabilization. Thus, here we decipher into the current
engineering practices including intermediate approaches for slope management. Next, is the discussion on the potential application of bioengineering, hence we cover the general attributions of a plant in slope stabilization including its mechanical, hydrological and hydraulic effects. Subsequently, we focus on species selection, and engineering properties of vegetation including rooting architecture and form and functions of root systems. Finally, the review will present the ecological principles for vegetation establishment with an emphasis on adopting the mix-culture approach as a slope failure mitigation measure. The paper should be of particular interest to readers in the areas of soil conservation and management, ecophysiology and bioengineering.

**SURVEY METHODOLOGY**

For the compilation of this article, we did exhaustive literature search on Web of Science, Google Scholar, Science Direct, Mendeley and the University’s databases for journals, books and proceedings through the use of short phrases such as “slope stabilization methods”, “bioengineering for slope stabilization”, “causes of slope failure”, “slope management in Malaysia”, “soil bioengineering in Southeast Asia”, “use of vegetation for slope stabilization”, integrated by the usage of “+, “vs”, “AND”, “NOT” for specific search returns. We focused mostly on reviewing the works from the past 20 years with a focus on slope stabilization practices in Malaysia and Southeast Asia in general. For references related to statistics, data were obtained from their respective websites or portals. As for literatures unavailable online and articles without open access, the service of the University’s inter-library loan and document delivery was used. Our search retrieved hundreds of publication, but only the most relevant and articles written in English were used.

**Current slope management practices and remediation methods**

**Geotextile**

Geotextiles, a form of simulated vegetation is often used to temporarily or permanently stabilize soil as it mimics the properties of natural vegetation while not needing time for establishment; it provides immediate erosion control and slope stability (Álvarez-Mozos et al., 2014; Bhattacharyya et al., 2008; Saenghrungruang & Boyd, 2014; Smets & Poesen, 2009). The biggest advantage of using geotextile could be the synergistic relationship it has with vegetation for it may give “composite” erosion control (Rickson, 1995). Geotextiles used for slope protection could be made of natural or synthetic material and covers blankets, nets or mats made from woven or nonwoven natural materials such as straw, jute and coir, or synthetic, for instance, polypropylene or polyester materials (Rickson, 2006). These mattings play multiple roles; hold soil in place by absorbing and holding moisture near the soil surface, promote seed germination, protect young vegetation, thwart erosion of seed, prevent wind dispersal of seed or mulch and permit for easy seed establishment (Department of Irrigation & Drainage Malaysia, 2010). Moreover, geotextiles can store runoff and trap sediment (Krenitsky et al., 1998; Mitchell et al., 2003) by lowering runoff flow velocities (Ziegler & Sutherland, 1998) and lessen the kinetic energy of raindrops and stop surface soil particles from being splashed away.
Above all, the outstanding characteristic of geotextiles is its flexibility and its ability to drape as they can adhere to the soil surface after fitting, more so if the material is wet enabling it to expand (Sutherland & Ziegler, 1995).

According to Niroumand et al. (2012), geotextile is widely used as tensile reinforcement and filter to stabilize steep slopes in residual soil and weathered rock or embankments in Malaysia. It prevents soil movement or internal erosion within the slope while reinforcing the soil along potential sliding planes (Kim et al., 2019). Moreover, geotextiles could lower the pore water pressure within the slopes during rainfall, thus increasing its shear strength (Gofar & Hanafiah, 2018). Besides, the use of geotextile in cut slopes where the soil is composed of weak materials (Niroumand et al., 2012) has proven to be beneficial as the material helps to transfer the excessive shear stress from weak soil to tension in geotextile. Furthermore, the factor of safety (FOS) increases with the use of geotextile as steeper slope can be constructed to gain more space. On the other hand, Lee & Douglas (2012) explored the use of geotextile tubes on the east coast of Peninsular Malaysia, most notably in Terengganu for shoreline management. Due to the impact of high energy waves, severe erosion takes place on the mud and sandy coasts. Hence, tubes made of high strength woven geotextile are filled with sand slurry to arrest erosion that is evident with a significant increase in sand deposition on the foreshore region. Separately, Omar et al. (2019) investigated the use of natural fibers from pineapple leaves and luffa in combination with bio-grout from vegetable waste for erosion control. The former controlled surface erosion and reduced soil loss while the combined application of natural geotextile and bio-grout provided an invaluable solution for slope protection against erosion. Similarly, Chow et al. (2019) reported that water hyacinth fiber mat tested at 30° slopes under simulated rainfall with constant intensity reduced sedimentation volume by 79% compared to bare soil. However, geotextiles are costly and may not be suitable for excessively rocky sites while needing the service of an expert for installation to ensure it assists in soil stabilization and erosion control. Further, synthetic mats such as plastic sheets result in severe runoff and are easily torn and vandalized.

As most nations move towards achieving SGD goals, the use of synthetic fibers which accounts for almost 98% of all geotextiles is not justifiable though it may be robust and highly durable (Daria, Krzysztof & Jakub, 2020). These fibers are not subjected to biological degradation (Sular & Devrim, 2019) and thus become pollutants while its production is heavily dependant on the non-renewable sources of fossil fuels (Daria, Krzysztof & Jakub, 2020). On the other hand, the use of natural fibers though seem harmless to the environment, could still end-up polluting the environment since they go through chemical treatment during the processing and production states. Although plant fibers are biodegradable (Rana et al., 2014; Sarikaya, Çallioglu & Demirel, 2019), chemical heterogeneity and their varied dimensions in plant fibers directly affects their mechanical properties (Bismarck, Mishra & Lampke, 2005). One of the inherent disadvantages of plant fibers is its tendency to degrade and decompose faster when it is exposed and is in direct contact with soil surface (Arshad et al., 2014). This is a strong indication that these fibers provide soil microorganisms the much needed source of

(Ziegler, Sutherland & Tran, 1997).
nutrients (Daria, Krzysztof & Jakub, 2020). Currently, the use of biopolymers such as polylactide (PLA) as geotextile is gaining track for it is widely available, degradable and is competitively priced (Prambauer et al., 2019). However, the main limitations are its brittleness and stiffness, which makes it impractical to be used in slope stabilization at its current state (Daria, Krzysztof & Jakub, 2020)

**Mulching/ground cover**

Mulch refers to non-vegetative material that is used to protect the soil during the critical period of vegetation establishment (Lee et al., 2018) and according to Jordán, Zavala & Muñoz-Rojas (2011), mulching is the agronomic practice of leaving mulch on the soil surface for the conservation of both soil and water which favors plant growth. Mulches are basically used temporarily to protect soil surfaces from the three main erosive agents, namely, rainfall, wind and runoff (Morgan & Rickson, 1995; Blavet et al., 2009; Jordán, Zavala & Gil, 2010). Nevertheless, at times, mulching can also be used permanently to stabilize cleared or freshly seeded areas (Huat, See & Ali, 2004). Primarily, it reduces rates of water and soil loss (Jiang et al., 2011; Liu et al., 2012; Prats et al., 2014; Prosdocimi & Cerdà, 2016; Sadeghi et al., 2015). Mulching, also a soil management strategy, increases infiltration capacity (Jordán, Zavala & Gil, 2010; Wang et al., 2016), conserves moisture by increasing water storage (Cook, Valdes & Lee, 2006; Mulumba & Lal, 2008) and reduces evaporation (Vanlauwe et al., 2015; Groen & Woods, 2008; Hayes, McLaughlin & Osmond, 2005), of soil, and aids the growth of planting materials by holding the seeds, fertilizers, and topsoil in place until growth occurs (Department of Irrigation & Drainage Malaysia, 2010). Further, mulches reduce overland flow and nutrient runoff due to increased roughness (Cerdà, 2001; Gholami, Sadeghi & Homaee, 2013), enhances organic matter content in soil through the gradual breakdown of mulches (Garcia-Orenes et al., 2009; Jordán, Zavala & Gil, 2010) while improving the topsoil temperature to promote seed germination and root development (Riddle, Gillespie & Swanton, 1996; Dahiya, Ingwersen & Streck, 2007). Mulches range from organic materials such as straw, wood chips, bark or other wood fibers and inorganic materials such as plastic sheeting, decomposed granite, rocks, and gravel (Department of Irrigation & Drainage Malaysia, 2010) and are oftentimes used in combination of mats and gluing agents.

Due to land scarcity and the expansion of oil palm cultivation, oil palm plantations have moved to steep hilly terrains. This exposed area experiences heavy losses of soil, nutrients and organic matter (Ghulam, Yusoff & Cyril, 1997). Ping et al. (2012) successfully utilized empty fruit bunches (EFB) and Ecomat to reduce soil erosion on sloping lands. Ecomat is a biodegradable mat made of oil palm fibers used as mulch on hilly slopes (Khalid & Tarmizi, 2008). The use of EFB as a mulching material is commonly practised in oil palm estates in Malaysia. Both EFB and Ecomat improved soil organic matter, soil nutrient contents and humic substances by improving soil aggregate stability and aggregation (Khalid & Tarmizi, 1999; Khalid, Zin & Anderson, 2000; Khalid & Tarmizi, 2008; Ping et al., 2012). Moreover, pruned oil palm fronds, used as mulching agent, are often stacked along palm avenues across the slope. This practice had managed to reduce
soil run-off by 13% and soil erosion to less than 5 t/ha per year (Soon & Hoong, 2002). Nevertheless, there are limitations to the use of mulch as a soil stabilizer. It cannot be used as a permanent soil cover and needs to be removed after plant establishment. Mulches employed on steep slopes should be secured with netting while thick mulches may lower soil temperature, hence delaying seed germination (Qu et al., 2019). In addition, the use of certain mulches such as wood chips could absorb nutrients that are essential for the growth and development of plants (Griffin, Reid & Bremer, 2007; Maggard et al., 2012). Nonetheless, mulches are prone to erosion and may be washed away during a storm or heavy downpour thus needing periodic maintenance to ensure that mulches present an effective erosion control.

**Live poles**

Live stakes or live poles are stem cuts from trees or shrubs which are installed vertically or in a direction perpendicular to the slope (Wu, 2007). It is often used for shallow slope stabilization or in other words, combat shallow slope failure within 1–2 m (Wu et al., 2014; Boldrin, Leung & Bengough, 2017; Liang et al., 2017). Pole transpiration-induced suction can lower soil hydraulic conductivity and rainfall infiltration (Ng & Leung, 2012; Ng, Leung & Woon, 2013; Ng et al., 2016; Leung et al., 2018, Leung, Garg & Ng, 2015) which increases the shear strength of the soil. These live poles provide reinforcement of slope shoulders, serve as horizontal drainage, act as surface flow retardation and barriers to earth movement to control slope erosion (Mafian et al., 2009; Prasad et al., 2012). It has been reported that the use of live poles of Dillenia suffruticosa and Hibiscus tiliaceus significantly increased the factor of safety on slopes of residual tropical soil with the inclination of 28–29° as a result of improved mechanical strength (Mafian et al., 2009; Prasad et al., 2012). The general drawback of this method is soil disturbance during installation.

**Brush layering**

The technique of laying live cuttings or pieces of brush on horizontal benches that follow the contour of either an existing or filled slope is known as brush layering (Eubanks & Meadows, 2002; Bischetti et al., 2010). Ultimately, it is a layer of plant intercepted between layers of soil on cut or fill slopes. These layers often serve as earth-reinforcing units to provide shallow stability of slopes (MacNeil et al., 2001) and act as live fences to capture debris and continuous shallow raking drains (Barker, 2001). In addition, brush layering also improves the infiltration and drainage of wet slopes (Lewis, 2000) while the stems of the cuttings extend into the hillslope and act as tensile reinforcements (Bischetti et al., 2010). Contrary to the design parameters reported by Gray & Sotir (1996) and Morgan & Rickson (1995), the modern approach by Bischetti et al. (2010) introduced a new design for brush layering based on equilibrium limit equations and by considering brush layer design parameters, namely, number of stems per meter, length and diameter of stems and distance between brush layers. Based on the calculation of FOS, Bischetti et al. (2010) reported that by using half of the live materials typically involved in this technique, the same stabilization can be obtained with a great saving of cost and time.
However, brush layering is only apt for use when slope failure is predicted to take place while the live plant has to be given adequate time to acquire sufficient strength to fully stabilize soils.

The delay to acquire adequate strength by vegetation is an inherent limitation of soft engineering structures. Although the construction of brush layering is simple and fast, it requires more excavation compared to live staking and live fascine methods (Donat, 1995) and is deemed unsuitable for rocky slopes. Moreover, brush layering can be comparatively expensive and labor-intensive especially when large amounts of backfill are needed (Alaska Department of Fish & Game, 2005).

**Rock buttress**

Rock buttress or rock fill is a fill rehabilitation method on an unstable slope to reduce erosion from rainfall (Ahmad, Mohammad Zaki & Ayob, 2016) especially if adequate rock fills are available locally. This method is based on a simple approach to increase slope stability by increasing the weight of the material at the toe by placing weighted large stone materials, which increase the resisting forces while resisting failure (Chatwin et al., 1994; Shannon and Wilson, 2012). The practice of placing the rock against the slope face adds to stabilizing force while reducing the overall slope height (Saftner, 2017). Though this is a common mitigation measure used in Malaysia due to its low cost, there are no publications or official reports made available to the public. Nevertheless, Ghazali, Mdyusoff & Azmi (2019) reported slope failure as the result of rock fill along Temerloh-Maran Expressway in Peninsular Malaysia. The main disadvantage of this method is the rock fill adds weight to the slope hence increasing slope stress which then leads to slope failure due to slope instability.

**Concrete structures**

Though very costly, concrete structures remain the popular choice in Malaysia due to durability and the availability of high-quality raw materials. Among them, retaining walls, namely crib wall, gabion, rubble and earth wall are used as slope stabilization structures to fix excavated slopes and road embankments. The principle of this method is to apply a retaining structure to withstand the downward forces of the soil mass (Mizal-Azzmi, Mohd-Noor & Jamaludin, 2011). Although sturdy, these structures had failed on numerous occasions as the materials are highly susceptible to degradation, especially when quality assurance measures are not monitored during the construction stage. For instance, Penang Island has experienced countless slope failures which included collapsed concrete structures installed along Tanjung Bungah, a hillslope area (Yahaya et al., 2019). The fill material used was deemed unsuitable for it was made up of sandy clay and clayey silt that was highly permeable which led to saturation and increased pore water pressure in the embankment which resulted in the failure of its retaining wall (Department of Mineral and Geoscience Malaysia (JMG), 2017). In general, concrete structures lack esthetic value while the white grayish concrete proved to be an eyesore as the public becomes more environmentally conscious. The public prefers to look at greeneries as opposed to inert structures. Moreover, these structures prohibit the growth of plants on slopes and therefore give very low ecological values (Leung et al., 2015).
Use of vegetation: the way forward

**Role of plant—a tribute**

The green approach of using plants for the alleviation of slope instability has been practiced worldwide. Likewise, the contribution of the two plant aspects namely hydrological and mechanical aspects are widely discussed from both aboveground and belowground attributions (Fig. 2). Vegetation cover increases the soil shear strength employing its root network through mechanical reinforcement, anchoring and compaction (Singh, 2010). Moreover, cover crops guard the soil surface against the impact of rainfall by decreasing the erosive capacity of the flowing water by lowering its velocity (Rey, 2003) whilst restoring slope physical condition. Meanwhile, plant litter shields the soil surface from raindrop impact and slows the movement of water across the soil surface. Besides that, plants play a crucial role in reducing the moisture content of soil through evapotranspiration which allows the soil to absorb more water. Also, the utilization of vegetation to enhance slope stability is governed by the type of plants used, the planting technique and root properties (Huat & Kazemian, 2010). It has become an alternative approach for slope stabilization against erosion besides minimizing the incidence of landslides (Normaniza & Barakbah, 2011; Liu et al., 2016).

In Malaysia, re-vegetation of cut slopes along the highways involved plant selection followed by research on the gully erosion control and vegetation establishment on
degraded slopes (Noraini et al., 2000). However, the technique relied on cut stems for its coppicing abilities and the soil binding properties of roots into civil design (Noraini & Jasney, 2001). In this section, we will discuss the potential use of whole live vegetation as a soil and slope stabilizing structure. Vegetation can be regarded as “soft” engineering structure as it protects the soil surface from erosion through mechanical, hydrological and hydraulic effects.

**Mechanical effects**

Roots with its finger-like projections provide root reinforcement and strong anchorage that binds the soil particles together to prevent the collapse of soil structure. On slopes, vertical roots that elevates the pullout resistance (Anisuzzaman, Nakano & Masuzawa, 2002) may break through the entire soil mass, anchoring into more stable layers and increasing resistance to sliding whereas dense lateral roots stabilize soil surface layers against landslides (Sidle et al., 2006). In other words, roots growing perpendicular to the soil surface provide resistance to shearing forces acting on the soil whereas those extending parallel to the soil reinforces the tensile strength of the soil zone (Jerome, 2010). Generally, roots provide mechanical strength to the soil through its tensile strength, adhesive and frictional properties (Reubens et al., 2007). Root properties such as the number of roots, tensile strength, size and bending stiffness determine slope stability (Reubens et al., 2007). Meanwhile, the degree of soil reinforcement is not only regulated by tensile strength and root density but plant cell wall components such as lignin, cellulose and hemicelluloses, the length to diameter ratio, orientation and bending stiffness of roots penetrating the failure planes (Reubens et al., 2007; Saifuddin et al., 2015). According to Normaniza & Barakbah (2006), the highest root length density (RLD) was detected in a stable slope with the highest density of vegetation which resulted in lower water content (SWC). Besides, RLD was positively correlated to shear strength while SWC was inversely related to both soil penetrability and shear strength.

**Hydrological effects**

The hydrological effects of vegetation cover are evident through the reduction in water runoff by establishing the water cycle of soil-plant-atmosphere continuum (SPAC) and ensuring the slope is relatively dry (Normaniza & Barakbah, 2006; Mafian et al., 2009; Normaniza, Saifuddin & Halim, 2014). It is more pronounced with the reduction of soil water content by means of transpiration and interception of precipitation (Greenway, 1987). As the roots function by regulating the soil water content from exceeding its field capacity (Normaniza & Barakbah, 2006) while absorbing and circulating the water to the atmosphere rather than letting all infiltrates deep into the soil (Abdullah, Normaniza & Ali, 2011), the plant canopy lowers the effective precipitation and erosion effect on a slope’s surface by intercepting rainfall (Zhao et al., 2019). According to Seitz & Escobedo (2011), rainfall interception varies with plant type, plant canopy and planting density. In addition, the aboveground biomass acts as a buffer that reduces the velocity of raindrops hence reducing its kinetic energy and preventing splash erosion by reducing big raindrops into smaller raindrops (Marc & Richard, 2009). The depletion of soil
moisture as a result of root absorption induce the soils to crack (Mulyono et al., 2018) thus the rate of infiltration is increased in presence of vegetation which then reduces run-off as more water is removed by evapotranspiration from the soil (Noraini & Roslan, 2008). Infiltration is the process of water movement from the ground surface to the soil via gravitational force (Ghestem & Sidle, 2011). Further, Dohnal et al. (2009) observed that macropores created by the penetration of roots which enhanced the soil porosity played a major role in increasing the infiltration rate.

Hydraulic effects

The striking hydraulic effect of vegetation is the reduction in flow capacity due to the contact between the plant and flowing water (Noraini & Roslan, 2008). On the other hand, the attribute of roughness is contributed by the stem and roots that limit the capacity of flowing water, hence limiting the detachment and transportation of soil sediment (Mulyono et al., 2018). Besides, the presence of vegetation leads to a reduction in the inertial force of the surface runoff while the water flow around the vegetation increases the viscous force (Zhao et al., 2019). Further, vegetation restricts the surface runoff from spreading along an entire slope’s surface. In addition, the hydraulic mechanism of vegetation is manifested through pore-water pressure reduction in soil by root water uptake (Ng, Leung & Ni, 2019), resulting in a reduction in permeability, but an increase in the soil shear strength (Liu et al., 2016).

Types of vegetation

Grasses

Grasses offer short-term protection against surface erosion and minor protection against shallow slope failures. They are quick growing and possess a dense network of shallow roots that offer protection against surficial erosion (Gray & Sotir, 1996). However, grasses are short-lived and its use requires regular maintenance while hand planting is labor intensive and expensive (Coppin & Richards, 1990). Moreover, they lack the ability to grow during dry season whereas the seeds get washed off in the event of heavy rainfall. Nevertheless, Vetiver sp. exhibits deep root systems and is often used in the restoration of eroded or unstable slopes (Stokes et al., 2008). Chrysopogon zizanioides, is a widely planted Vetiver sp. for soil and water preservation, land rehabilitation, and embankment stabilization (Rahardjo et al., 2014). Its deep rooting allows the plant to fetch water from the soil and stabilize the slopes. The ability of this grass to adapt and grow in different climatic conditions makes it highly valuable for reinforcement work (Rahardjo et al., 2014).

Herbaceous

Herbaceous plants usually possess more diffuse or fibrous root systems than those of woody plants (Stokes et al., 2009). The fibrous roots possess more fine and thin roots compared to woody species, hence the root area ratio is higher while the tensile root strength is comparable to roots from woody species (Mattia, Bischetti & Gentile, 2005; De Baets et al., 2008; Loades et al., 2013). They grow closer to the ground, providing dense
ground coverage with a shallow root system (Stokes et al., 2008). Herbaceous legumes are nitrogen-fixing plants that grow well in presence of grasses but planting material such as seeds may be expensive while seedling establishment is difficult on harsh conditions (Coppin & Richards, 1990). In Malaysia, Arachis pintoi, Wedelia trilobata and Pandanus pygmaeus are commonly planted as ground cover.

**Woody plants and shrubs**

Woody plants provide greater protection against shallow slope failures compared to herbaceous vegetation. These types of vegetation modify the soil moisture regime via evapotranspiration and grant root reinforcement within the soil mantle (Stokes, 2000). Shrubs are low-growing woody plants with multi-stems that may be as short as 0.2 m or grow up to 6 m in height. They don’t grow as tall as a tree, thus it is easier to control and maintain (Stokes et al., 2008). Though the roots cannot penetrate as deep as a tree, its tensile strength is comparable. According to Tosi (2007), the roots of pioneer shrubs namely Rosa canina, Inula viscosa and Spartium junceum possess comparable tensile strengths to tree species such as Quercus, Pinus, Picea and Salix which echoed the findings of Leung et al. (2015) which reported the root reinforcement effects of shrubs were comparable to trees. However, these shrubs species do not exhibit the negative effects often attributed to the dynamic and static surcharges of large trees but are able to increase the soil shear strength due to the presence of thin roots that exert maximum tensile strength during soil displacement. Orange Jasmine (kemuning), Murraya exotica L., a native of South East Asia, is a tropical evergreen shrub that flowers throughout the year (Rahardjo et al., 2014). According to Francis (2003), seedlings quickly develop deep root systems while Rahardjo et al. (2014) reported that it minimized the infiltration of rainwater into slopes, increased soil shear strength and maintained the negative pore-water pressure during rainfall. These makes it an ideal potential slope plant in addition to the following list of suitable slope plant species recommended by the Department of Irrigation and Drainage Malaysia (2010): Cassia biflora, Caesalphina pulcherrima, Dillenia suffruticosa, Dillenia indica, Hymenocallis littoralis, Heliconia spp., Mussaenda erythrophylla “Dona luz”, Melastoma malabathricum.

**Trees**

Trees are mostly evergreen and perennial having a main stem with the roots growing several meters deep and wide (Stone & Kalisz, 1991). Though trees are suitable for soil buttressing on slopes, tall and large trees are highly vulnerable to falling during storms especially if the soil is shallow, hence reducing slope stability (Stokes et al., 2008). Trees reinforce the soil matrix through their root system, by improving soil shear strength (Operstein & Frydman, 2000), providing structural support and lowering the pore water pressures in the soil (Coppin & Richards, 1990; Gray & Sotir, 1996; Genet et al., 2008). The Department of Irrigation and Drainage Malaysia (2010) has listed the following as suitable erosion control tree species: Andira surinamensis, Cassia surattensis, Cassia fistula Rajah, Cassia spectabilis, Fagraea fragrans, Khaya senegalensis, Milletia atropurpurea, Peltophorum pterocarpum.
Selection of plant species

The selection of live planting material is vital as it should meet certain criteria, such as the ecological make-up of the species, biotechnical aspect, its origin, age and plant size (Schiechtl & Stern, 1992). The main limiting factor of the application of soil bioengineering is climate, since it influences the physiological development of roots (Zhong, Liang & Ting, 2009) that reinforces the soil through mechanical and hydrological mechanism while slope plant establishment varies between different geographical areas (Alday, Marrs & Ruiz, 2010; Burylo, Rey & Delcros, 2007; Florineth, Rauch & Staffler, 2002). Hence, the plant species selected must be adapted to its environment in terms of abiotic factors such as water, nutrient, light and temperature as it is essential to guarantee the success of bioengineering practices for slope stabilization (Stokes et al., 2014). Among others, stem density, stem bending resistance, root density, root area ratio, the potential to trap sediment and debris, root tensile strength and root morphology are traits of importance (Baets et al., 2008; Stokes et al., 2009; Giadrossich et al., 2012; Bischetti, Di Fidio & Florineth, 2014; Ghestem et al., 2014). The list could be extended to high photosynthetic rate, transpiration rate, growth rate and rooting parameters such as high root biomass and high wood components, namely, cellulose and lignin (Normaniza, Faizal & Barakbah, 2008; Saifuddin & Normaniza, 2012). The following criteria are based on available literatures:

- The presence of both extensive deep-rooted (e.g., Leucaena leucocephala) and shallow-rooted (e.g., M. malabathricum) profiles of slope plants or grasses are preferred as different root architectures also contribute to different protection and stabilizing function (Yen, 1987; Coppin & Richards, 1990; Greenwood, Norris & Wint, 2004).
- The plant should be fast-growing and self-sustainable since a fresh cut slope is bare, infertile and eroded. Leguminous plants (e.g., Pueraria javanica and Calopogonium mucunoides) are fast growing and also could self-sustain on the barren soil due to high capacity in nitrogen fixation ability.
- To encounter the ever-rising carbon dioxide level in the atmosphere, the structural and functional aspects of the plants viz. large canopy, large leaf area and density of plant cover, for example (D. suffruticosa) could be accounted for providing an avenue for carbon sequestration. Thus, the carbon sink potential of slope plants is essential for the environmental and slope sustainability aspect (Normaniza, Saifuddin & Halim, 2014; Normaniza & Barakbah, 2008).
- The slope plant should thrive and be resilient in a broad range of climatic and soil conditions.
- Drought tolerant plants are much sought after as in Malaysia, in addition to intense rainfall, the country experiences “transient drought” or irregular month-long dry periods. Lantana camara for instance, can withstand drought by exhibiting smaller leaf areas, suppressed growth and longer root length.
- The use of flowering plants is recommended for the colorful flowers could attract the fauna (e.g., bees, butterflies, insects) to come into the plant community and flourish the...
slope ecosystem. For example, the combination of *M. malabathricum* (purple-pink), *Hibiscus rosa-sinensis* (multi-coloured) and *L. camara* will provide a scenic view along the highways for they are not only beautiful but resilient and provide value-added esthetic values via ecological and safety attributes to the environment and mankind.

In addition, the following are points for consideration:

- The rooting architecture may change overtime, for instance, oaks and conifers possess tap and sinker roots when young, however as they mature, these plants develop shallow root system and thus signaling the end of rein of the tap and sinker roots.
- The plant canopy could play a big role in rainfall interception. Although evergreen plants with dense leaves look like a clear winner, deciduous plants should not be overlooked. Some may give equal protection to that of evergreens.
- There should be a compromise between the growth of plant canopy and roots. Slope areas prone to deep-seated failure may be planted with shrubs instead of trees due to its limited exposure to wind and weight. (*Gray & Leiser, 1989*).
- The choice of plant should aim at the establishment with minimal maintenance.
- Always opt for plants that grow in similar habitat.

**Native plant species**

In principle, indigenous or native plant species are preferred in place of introduced or alien species (*Ghestem et al., 2014*). These plants are better acclimatized to the local condition and environment, thus they are often deemed sturdy and competitive (*Gray & Sotir, 1996*). Moreover, they might have the ability to co-exist with its pathogen or less susceptible to disease. Besides, once established very little care goes into maintenance such as irrigation and fertilization while blending esthetically with the ecosystem. According to *Stokes et al. (2009)*, usage of native plants could increase the success rate of planting while reducing long-term maintenance. However, the availability of planting material such as seeds and seedlings could be limited due to the lack of propagation methods. Conversely, native plants come with a narrow range of plant species for selection, more so for eroded slope areas.

**Introduced or exotic plant species**

Introduced or exotic plant vegetation comes handy due to its bigger planting reservoir and commercial availability. In some cases, these introduced species may be better suited to the local area due to random chance in evolution or evolutionary changes (*Gray & Leiser, 1982*). For example, in Malaysia, introduced tropical plants, *L. leucocephala* and *Peltophorum pterocarpum* are grown on slopes since the extensive root growth provides high root tensile strength and soil shear strength which provide long term soil reinforcement on slopes (*Normaniza, Saifuddin & Halim, 2014*).

**From introduced pioneers to established slope ecosystem**

Both grasses and legume creepers or trees are potentially good slope pioneers as they need to fix the quality of the soil to initiate the succession process. Although grass shows
20–50 times lower nitrogen-fixing capacity than those by legume species, the nitrogen enhancement capacity of both grasses and legumes are evident when they are grown together as slope pioneers. Equally important is the choice of suitable pioneer species that can fasten the process of natural succession (Bardgett & Walker, 2004) since poor selection could disrupt the entire process. Likewise, the existence of an initial plant cover is imperative in initiating the process of stabilization and build-up of organic material (Bradshaw, 2000; Parrotta & Knowles, 2001; Nicolau, 2002).

Natural plant succession starts from initial pioneer vegetation; therefore the pioneer species should possess good characteristics such as fast-growing capacity, nitrogen-fixing, self-sustainability, good plant water relations and extensive root growth (Normaniza, Faizal & Barakbah, 2009). Woody species plays a key role in succession by serving as a bridge between herbaceous colonizers such as grasses and legumes for the restoration of problematic sites (Polster, 2003). Leguminous plants are a natural choice for its ability to fix nitrogen and rehabilitate infertile soils. The evergreen L. leucocephala, a leguminous tree that is found abundantly throughout the tropics including Malaysia is known to be versatile pioneer species that is used as a potential slope plant due to its erosion control ability (Parera, 1983; Duke & DuCellier, 1993; Normaniza & Barakbah, 2011). According to Normaniza, Faizal & Barakbah (2009), based on 2 years of observation, this species accelerated the plant succession and the revegetation process when grown on newly cut slopes. The plant permitted the influx of new plant species amounting to 46 in a mix-culture approach in addition to monoculture while sustaining amid the competition for water, light, nutrients and space.

Normaniza, Saifuddin & Halim (2014) proposed a mechanism to enhance the process of natural succession for slope stabilization by placing the priority on the selection of the right pioneer species (Fig. 3). Ideally, it should be a nitrogen-fixer since barren slopes are infertile and unsuitable for the healthy growth of plants in general. Due to high rainfall, the soils of the tropics, are highly weathered, leached, acidic and low in base saturation (Foy, 1992), contains high levels of organic matter and very low mineral contents (Snyder, Jones & Gascho, 1986). In such state, soil amendment is the way to go as it offers a quick solution to increase the soil pH and provide the plant with the much needed nutrients. This soil remediation method would then allow the initial succession process to take place through the changes of abiotic and biotic factors. Subsequently, the influx of new plant species will not only enrich the plant biodiversity of slopes and accelerate the process of natural succession, but attract pollinators to the new ecosystem. This flora-fauna association promotes seed dispersal, which would ultimately enhance the natural plant succession process. Ultimately, the mechanical and hydrological aspects of vegetation aid in the attainment of slope stability.

Form and functions of root system for slope stability

Root-soil matrix is an integral component of soil stabilization as roots are strong in tension while soils are strong in compression and this “yin-yang” like complementary interaction results in a reinforced soil (Sanchez-Castillo et al., 2017). During soil shearing, the roots project their tensile strength whereas shear stresses that develop in the soil matrix are
transferred to the root fibers via tensile resistance of the roots (De Baets et al., 2008). Roots enhance soil shear strength and residual strength through reinforcement of soil structure. While the former is highly dependent on root distribution, branching pattern and root density (Saifuddin et al., 2015), the roots could increase the reinforcement by growing across failure planes into deeper stable soil layers and acting as piles (Mattia, Bischetti & Gentile, 2005; Morgan, 2007). In a pull-out strength test, the tensile strength was negatively correlated to root diameter (Ali, 2010). It was reported that amongst the species tested, the highest root tensile strength was observed in L. leucocephala, followed by A. mangium and M. malabathricum. The observation is postulated to be the result of the presence of long tap and extensive lateral roots in L. leucocephala. Meanwhile, the ability of roots to take up water from the soil is strongly influenced by the amount of water within the soil, matric potential of the soil, length of roots in the soil, the specific activity of the roots and the placement of roots within the soil (MacNeil et al., 2001).

In bio-engineering, shear strength is exhibited in the form of shearing resistance by the roots as they physically bind or restrain soil particles, resulting in friction and interlocking between the root and soil particles while elevating the level of soil cohesion (Mickovski & van Beek, 2009). Abdullah, Nomaniza & Ali (2011) reported among the three potential slope plants tested, Acacia mangium had the highest shear strength values, 30.4 kPa and 50.2 kPa at loads 13.3 kPa and 24.3 kPa, respectively while L. leucocephala exhibited the highest cohesion factor, which was almost double the value of D. suffruticosa and A. mangium.
For the enhancement of slope stability, it should ideally contain both fine and coarse roots, the latter can be broken down into four classes, namely, taproot, lateral roots, basal roots and adventitious roots (Schwarz et al., 2009). Fine roots (1–2 mm) are highly efficient in stabilizing the top soil layers for they possess higher tensile strengths while coarse roots (2 mm) aid in anchoring large volumes of soil as they extend into greater depths of the soil (Jerome, 2010). Besides, the coarse roots are more rigid and possess a higher bending stiffness to withstand greater bending stresses than fine roots. Since tensile strength is inversely proportional to root diameter, if a plant possesses a higher number of fine roots, it will provide better soil reinforcement. Moreover, though fine roots tend to break off, it will remain within the soil in the event of a slope failure unlike coarse roots which can slip out (Jerome, 2010). In addition to fine and coarse roots, Stokes et al. (2009) included thick roots (more than 10 mm) into the list of root classes. These roots serve as anchors and prevent the uprooting of plants while the spacing of these roots determines the position of the fine and thin roots in the soil, and hence indirectly influence nutrient and water uptake. Generally, the depth and root architecture are highly responsive and influenced by environmental conditions, namely, local climate, soil fertility and moisture content (Sauter, 2013), thus displaying root plasticity.

Yen (1987) proposed a root system based on the tap, lateral and horizontal roots, classifying them into five types, namely, H, M, R, V and VH (Fig. S1). The H- and VH-root types were deemed suitable for soil reinforcement, slope protection and wind resistance. On the other hand, the M-type was effective in controlling soil erosion while the V-type was suitable for wind resistant (Reubens et al., 2007). R-type root architecture is favorable in protecting slope from failure and was found to be more effective than V-type root in improving soil shear strength (Fan & Chen, 2010). Based on a study by Saifuddin & Normaniza (2016) (Figs. S2 and S3), the root systems of A. mangium, L. leucocephala and D. suffruticoso are VH-, H- and M-types, respectively. Thus, A. mangium and L. leucocephala are suggested to be planted in the middle of a slope as the deep penetration of tap root could intersect the shear plane and reduce the shear plane movement while D. suffruticoso which possess shallow roots is planted at the toe or top of the slope where roots increase the cohesion at the end of shear plane (Abdullah, Nomaniza & Ali, 2011). In a nutshell, from the perspective of slope stability, it is highly recommended that bigger trees are planted all over the lower third of the slope. According to Danjon et al. (2008), species with vertical and strong roots stabilizes the soil in the middle of the slope, whereas those with denser and stronger roots upslope or downslope will better reinforce the top or toe of the slope, respectively (Ghestem et al., 2014).

On the other hand, Köstler, Bruckner & Bibelreither (1968) categorized the tree roots into heart, plate/sinker and tap root systems (Stokes & Mattheck, 1996). Under the heart system exhibited by most angiosperms, horizontal and vertical laterals grow from the base of the tree. This root system provides the most efficient anchorage (Stokes et al., 2000) as it integrates and combines the rigidity provided by the trunk and dense fibrous networks further away, which subsequently improves the soil shear resistance (Wu, Bettadapura & Beal, 1988). As for the plate system, it consists of horizontal lateral roots...
stretches out from the base of the gymnosperms. Meanwhile, vertical sinker roots develop and grow downwards from the main lateral roots whilst trees with tap root systems have a large tap root anchoring the tree directly, like a stake in the ground with smaller horizontal lateral roots (Ennos, 1993). The tap root system is a coherent structure on sand due to the increased rooting depth (Stokes, Lucas & Jouneau, 2007). On the contrary, the heart and tap root systems are the most resistant to uprooting while plate systems are the least resistant (Norris et al., 2008). For slope stabilization, trees with deeper tap and plate rooted systems can be planted in the middle and top of a slope, respectively (Danjon et al., 2008).

**Plant diversity**

**Mono-culture**

The reliance on planting a single species namely, mono-culture, is not advisable as it has exhibited a deteriorating effect on slope stabilization and sustainable slope protection (Normaniza & Barakbah, 2011; Stokes et al., 2014). The general practice is the use of hydro-seeded grasses, a short-term solution as the ground coverage is reduced over time due to the shallow root system (Normaniza & Barakbah, 2011). The top soil is then exposed to rainfall and chemical weathering that leaches off the nutrients from the soil, deeming it infertile and unsuitable for other plant species to grow and arresting the succession process. Besides, monospecific planting risks the widespread devastation in the event of disease due to the lack of tolerance and adaptability to the change in environmental conditions (Stokes et al., 2014). The worst-case scenario in monoculture is the use of alien species which may turn invasive, impeding colonization of native plants by forming dense thickets and capturing and absorbing available nutrients and resources (Walker et al., 2010). However, if left with no alternative solution, mono-culture could be practiced by increasing the plant density. Halim & Normaniza (2014) reported that the plant density was inversely related to the soil saturation level and erosion rate on the slope with an angle of 45°.

**Mix culture**

As a long-term restoration strategy and slope protection, a mix-culture system should be adopted because each plant species comes with a different rooting system which helps keep soil erosion at bay (Marden, Rowe & Rowan, 2007). Correspondingly, under 2 years of observation on a cut slope, mix-culture plots which comprised of *L. leucocephala*, *Ischaemum muticum* (grass), *Pueraria phasoiloides* (creeper) and four other slope plant species displayed fast growth rate, enhanced physiological traits and an increased plant diversity with a record of 39 new colonizers by the end of the experiment. Among others, dominant successors observed were *M. malabathricum* which covered up to 15.0% of ground cover, *Stachytarpheta indica* (shrub) and *Dieranopteris lineanis* (fern) (Normaniza, Faizal & Barakbah, 2009; Normaniza & Barakbah, 2011). It was reported that the soil penetrability and soil shear strength increased significantly in the mix-culture plots, especially in presence of *L. leucocephala* as compared to monocultures while the
soil saturation level exhibited the lowest percentage amongst the four plots (Normaniza & Barakbah, 2011). Thus, it is apparent that the right pioneer plant could markedly increase the plant diversity which in turn will reduce the risk of slope failure by enhancing slope stability (Pohl et al., 2009; Genet et al., 2010). Moreover, most studies on plant diversity reported a negative relationship between vegetation coverage and soil erosion (Marques et al., 2007; Zhou et al., 2008) which ranges from a linear (Greene, Kinnell & Wood, 1994) to an exponential (Marston, 1952) correlation.

Slope revegetation is essential for restoring the physical, landscape, and ecological functions of a barren site (Kil et al., 2015). Thus, ideally, the focus ought to be on selecting the right plant mixture to be planted at the right density which will eventually create a sustainable and stable slope. Giupponi et al. (2019) suggested investing on good mixtures of pioneer plant seeds that are capable of establishment on infertile land, which is the likely scenario of slope soils. Right seed mixtures can fasten vegetation dynamics, accelerate vegetation succession and maximize the success of soil stabilization. Furthermore, the right composition of species provides a positive effect on slope soil organic carbon storage as high plant diversity tremendously enhances the soil carbon sequestration (Chen et al., 2018). It was reported that high diversity of plant species performs a high level of specialization between species, such as species-specific rooting structures (Loreau et al., 2001), implying that the pervasive impact of biodiversity on environmental processes also relates to the ecosystem service of erosion protection. Species diversity in an ecological community is beneficial to the ecosystem stability, sustainability, and rehabilitation (Xu et al., 2019) while the application of mix-cultures can mitigate climate change of terrestrial ecosystems in the short-term while encouraging a low-carbon economy in the long-term (Mackey et al., 2013), hence supporting the global Sustainable Development Goals (SGD) no. 13 and 15. In short, proper implementation of mix-culture not only hastens plant succession process, but also sustains green landscape and provides long-term slope stabilization.

**Future perspective**

The “tree grasses”, bamboos, have in recent years gained renewed interest as a material for slope stabilization (Xu et al., 2019). The abundance and global distribution of this group of plants with high vegetative propagation ability in addition to the sturdy nature of its dense culms and extensive fibrous root systems, makes it ideal for slope strengthening and reinforcement works (Tardio et al., 2018; Rao et al., 2018). Besides having high mechanical and tensile strengths, bamboos are flexible and lightweight (Bhonde et al., 2014; Javadian et al., 2019). Moreover, the presence of bamboo forests in mountainous areas with very steep slopes is prove of its soil strengthening capability (Tardio et al., 2018). However due to its strong colonization ability, bamboos have high levels of invasion potential (Roy et al., 2016; Srivastava, Griess & Padalia, 2018) hence limiting its utilization in bioengineering. In addition, bamboo has low durability due to its high sugar and starch content in its culm which makes it highly susceptible to decay hence, changing its biotechnical characteristics (Tardio et al., 2018; Kaminski et al., 2016). Nevertheless, its
sustainability and versatility make it a suitable material for structural applications and to be incorporated in mixed soil bioengineering work (Javadian et al., 2019).

Ideally, after the soil bioengineering work has begun, environmental monitoring should follow suit but often times, this pivotal component that is used to evaluate the effectiveness of soil bioengineering on the ecosystem and the landscape is left out due to lack of funding and poor planning (Giupponi et al., 2019). Recently, Giupponi et al. (2019) suggested the tracking and observation of vegetation and soil of the area under such work as vegetation can be a “super indicator” of environmental quality as well as an expression of the characteristics of the ground on which it lies (Cassinari et al., 2015). The analysis of the floristic-vegetational and ecological features of the plant communities and physio-chemical characteristics of the soils under the soil bioengineering intervention are highly likely to unravel key insights into the suitability of the method and provide room for improvement of soil bioengineering solutions.

CONCLUSIONS
Proper adaptation of species selection in mix-cultures could act as a preventive mechanism of slope failures and reduce the risk of landslides. This soil bioengineering approach is wholesome in the sense that it offers a multitude of benefits right from assisting in ecological restoration, soil rehabilitation to increase in slope stability. Since most highways are constructed by cutting through slopes, the use of plants provides a cost-effective solution as the cost of maintenance could be reduced tremendously once the process of succession takes place to receive a high influx of new species into the community as each plant species comes with a different rooting architecture and different root function to combat slope instability. However, the application of bioengineering approach is limited to the mitigation of low to moderate risk of slope failures and does not extend far beyond that, such as high-risk slopes as the latter favors the use of traditional engineering methods. Nevertheless, a more holistic approach should be utilized to explore and study the interaction between plant, soil properties, ecosystem and the environment.

ACKNOWLEDGEMENTS
The authors would like to thank Forest Research Institute of Malaysia (FRIM) and CIRIA for granting permission to reuse images.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding
This work was supported by the research grants from The Ministry of Higher Education, Fundamental Research Grant Scheme: FRGS/1/2018/WAB05/UM/01/1 (FP060-2018A) and University of Malaya, Faculty Research Grant (GPF005B-2018). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.
Grant Disclosures
The following grant information was disclosed by the authors:
The Ministry of Higher Education, Fundamental Research: FRGS/1/2018/WAB05/UM/01/1 (FP060-2018A).
University of Malaya, Faculty Research: GPF005B-2018.

Competing Interests
The authors declare that they have no competing interests.

Author Contributions
• Deivaseeno Dorairaj conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.
• Normaniza Osman performed the experiments, analyzed the data, authored or reviewed drafts of the paper, and approved the final draft.

Data Availability
The following information was supplied regarding data availability:
This is a literature review; there are no raw data.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.10477#supplemental-information.

REFERENCES
Abdullah MN, Nomaniza O, Ali FH. 2011. Soil-root shear strength properties of some slope plants. Sains Malaysiana 40(10):1065–1073.
Abu Samah F. 2006. Landslides in the hillside development in the Hulu Klang, Klang Valley. In: Post-Graduate Seminar Semester 2 Session 2006/2007, 6 March 2007, Rumah Alumni, Universiti Teknologi Malaysia.
Ahmad NA, Mohammad Zaki MF, Ayob A. 2016. Slope remediation method using rock buttress in Malaysia: a review. International Journal of Applied Engineering Research 11(16):8920–8923.
Aimee H, Normaniza O. 2014. Physiological responses of Melastoma malabathricum at different slope orientations. Journal of Tropical Plant Physiology. 6:10–22.
Alaska Department of Fish and Game. 2005. Streambank revegetation and protection: a guide for Alaska. Available at https://www.adfg.alaska.gov/index.cfm?adfg=streambankprotection.main.
Alday JG, Marrs RH, Ruiz CM. 2010. The importance of topography and climate on short-term revegetation of coal wastes in Spain. Ecological Engineering 36(4):579–585 DOI 10.1016/j.ecoleng.2009.12.005.
Álvarez-Mozos J, Abad E, Giménez R, Campo MA, Goñi M, Arive M, Casali J, Díez J, Diego I. 2014. Evaluation of erosion control geotextiles on steep slopes. Part 1: effects of runoff and soil loss. Catena 118:168–178 DOI 10.1016/j.catena.2013.05.018.
Ali F. 2010. Use of vegetation for slope protection: Root mechanical properties of some tropical plants. International Journal of Physical Sciences 5(5):496–506.
Aminudin RA. 2009. Analysis of slope failure at Maran highway using slope/W software. Bachelor of Civil Engineering thesis. Universiti Malaysia Pahang, Malaysia.

Aniszuzzaman GM, Nakano T, Masuzawa T. 2002. Relationships between soil moisture content and root morphology of three herbs on alpine scoria desert of Mt. Fiji. Polar Bioscience 15:108–113.

Arshad K, Skrifvars M, Vivod V, Volmajer Valh J, Von Cina B. 2014. Biodegradation of natural textile materials in soil. Tekstilec 57:118–132.

Baets SD, Torri D, Poesen J, Salvador MP, Meersmans J. 2008. Modelling increased soil cohesion due to roots with EUROSEM. Earth Surface Processes and Landforms 33:1948–1963.

Bardgett RD, Walker LR. 2004. Impact of coloniser plant species on the development of decomposer microbial communities following deglaciation. Soil Biology and Biochemistry 36(3):555–559 DOI 10.1016/j.soilbio.2003.11.002.

Barker P. 2001. A technical manual for vegetation monitoring. Resource management and conservation. Hobart: Department of Primary Industries, Water and Environment.

Bhattacharyya R, Davies K, Fullen MA, Booth CA. 2008. Effects of palm mat geotextiles on the conservation of loamy sand soils in east Shropshire, UK. Advances in GeoEcology 39:527–538.

Bhonde D, Nagarnaik PB, Parbat P, Waghe. 2014. Physical and mechanical properties of bamboo (Dendrocalmus Strictus). International Journal of Scientific & Engineering Research 5:455–459.

Bischetti GB, Chiaradia EA, Di Agostino V, Simonato T. 2010. Quantifying the effect of brush layering on slope stability. Ecological Engineering 36(3):258–264 DOI 10.1016/j.ecoleng.2009.03.019.

Bischetti GB, Di Fidio M, Florineth F. 2014. On the origin of soil bioengineering. Landscape Research 39:583–595.

Bismarck A, Mishra S, Lampke T. 2005. Plant fibers as reinforcement for green composites. Natural Fibers. Biopolymers and Biocomposites 6:37–108.

Blavet D, De Noni G, Le Bissonnais Y, Leonard M, Maillo L, Laurent JY, Asseline J, Leprun JC, Arshad MA, Roose E. 2009. Effect of land use and management on the early stages of soil water erosion in French Mediterranean vineyards. Soil and Tillage Research 106(1):124–136 DOI 10.1016/j.still.2009.04.010.

Boldrin D, Leung AK, Bengough AG. 2017. Correlating hydrologic reinforcement of vegetated soil with plant traits during establishment of woody perennials. Plant Soil 416:1–15.

Bradshaw AD. 2000. The use of natural processes in reclamation—advantages and difficulties. Landscape and Urban Planning 51(2–4):89–100 DOI 10.1016/S0169-2046(00)00099-2.

Burylo M, Rey F, Delcros P. 2007. Abiotic and biotic factors influencing the early stages of vegetation colonization in restored marly gullies (Southern Alps, France). Ecological Engineering 30(3):231–239 DOI 10.1016/j.ecoleng.2007.01.004.

Cassinari C, Manfredi P, Giupponi L, Trevisan M, Piccini C. 2015. Relationship between hydraulic properties and plant coverage of the closed-landfill soils in Piacenza (Po Valley, Italy). Solid Earth 6(3):929–943 DOI 10.5194/se-6-929-2015.

Cerdà A. 2001. Effects of rock fragment cover on soil infiltration, inter-rill runoff and erosion. European Journal of Soil Science 52(1):59–68 DOI 10.1046/j.1365-2389.2001.00354.x.

Chan NW. 1998. Responding to landslide hazards in rapidly developing Malaysia: a case of economics versus environmental protection. Disaster Prevention and Management 7(1):14–27 DOI 10.1108/09653569810206244.

Chatwin SC, Howes DE, Schwab JW, Swanston DN. 1994. A guide for management of landslide-prone terrain in the pacific northwest, Land Management Handbook 18. Victoria: Ministry of Forests, 220.
Chau KT, Sze YL, Fung MK, Wong WY, Fong EL, Chan LPC. 2002. Landslide hazard analysis for Hong Kong using landslide inventory and GIS. *Computers & Geosciences* 30(4):429–443 DOI 10.1016/j.cageo.2003.08.013.

Chen S, Wang W, Xu W, Wang Y, Han H, Chen D, Tang Z, Tang X, Zhou G, Xie Z, Zhou D, Shangguan Z, Huang J, He JS, Wang Y, Sheng J, Tang L, Li X, Dong M, Wu Y, Wang Q, Wang Z, Wu J, Chapin FS, Bai Y. 2018. Plant diversity enhances productivity and soil carbon storage. *Proceedings of the National Academy of Sciences of the United States of America* 115(16):4027–4032 DOI 10.1073/pnas.1700298114.

Chow MF, Hashrim H, Chong ST, Ng YJ. 2019. Investigating the effectiveness of water hyacinth fiber mat for soil erosion control. *IOP Conference Series: Materials Science and Engineering* 551:012008 DOI 10.1088/1757-899X/551/1/012008.

Cook HF, Valdes GSB, Lee HC. 2006. Mulch effects on rainfall interception, soil physical characteristics and temperature under *Zea mays* L. *Soil and Tillage Research* 91(1–2):227–235 DOI 10.1016/j.still.2005.12.007.

Coppin NJ, Richards IJ. 1990. *Use of vegetation in civil engineering*. London: CIRIA, Butterworths.

Crozier MJ. 2010. Deciphering the effect of climate change on landslide activity: a review. *Geomorphology* 124(3):260–267 DOI 10.1016/j.geomorph.2010.04.009.

Cruden DM. 1991. A simple definition of a landslide. *Bulletin International Association for Engineering Geology* 43(1):27–29 DOI 10.1007/BF02590167.

Dahiya R, Ingwersen J, Streck T. 2007. The effect of mulching and tillage on the water and temperature regimes of a loess soil: experimental findings and modeling. *Soil and Tillage Research* 96(1–2):52–63 DOI 10.1016/j.still.2007.02.004.

Danjon F, Barker DH, Drexhage M, Stokes A. 2008. Using 3D plant root architecture in models of shallow-slope stability. *Annals of Botany* 101(8):1281–1293 DOI 10.1093/aob/mcm199.

Daria M, Krzysztof L, Jakub M. 2020. Characteristics of biodegradable textiles used in environmental engineering: a comprehensive review. *Journal of Cleaner Production* 268:1–18.

De Baets S, Poesen J, Reubens B, Wemans K, De Baerdemaeker J, Muys B. 2008. Root tensile strength and root distribution of typical Mediterranean plant species and their contribution to soil shear strength. *Plant and Soil* 305(1–2):207–226 DOI 10.1007/s11104-008-9533-0.

Department of Irrigation and Drainage Malaysia. 2010. *Guideline for erosion and sediment control*. Kuala Lumpur: Ministry of Natural Resources and Environment.

Department of Irrigation and Drainage Malaysia. 2010. *Guideline for erosion and sediment control in Malaysia*. Department of Irrigation and Drainage Malaysia. Available at https://www.water.gov.my/jps/resources/auto%20download%20images/5844d96dadd8.pdf.

Department of Mineral and Geoscience Malaysia (JMG). 2017. Desk study report (Volume 2). Available at https://jmg.gov.my/muat-turun-dokumen/preview?path=penerbitan%2FLaporan%2BTahunan%25252Flaporan_tahunan_jmg_2017.pdf.

Dohnal M, Dušek J, Vogel T, Císlерová M, Lichner L, Štěkauerová V. 2009. Ponded infiltration into soil with biopores—field experiment and modeling. *Biologia* 64(3):580–584 DOI 10.2478/s11756-009-0078-7.

Donat M. 1995. Bioengineering techniques for streambank restoration. A review of central European practices. Province of British Columbia. Ministry of Environment, Lands and Parks, and Ministry of Forests. Watershed restoration project report no. 2. 86. Available at https://www.for.gov.bc.ca/hfd/library/documents/bib16124.pdf.

Dorairaj D, Suradi MF, Mansor NS, Osman N. 2020. Root architecture, rooting profiles and physiological responses of potential slope plants grown on acidic soil. *PeerJ* 8(2):e9595 DOI 10.7717/peerj.9595.
Duke JA, DuCellier J. 1993. CRC handbook of alternative cash crops. Boca Raton: CRC Press.

Ennos AR. 1993. The scaling of root anchorage. *Journal of Theoretical Biology* **161**:61–75.

Eubanks CE, Meadows D. 2002. *A soil bioengineering guide for streambank and lakeshore stabilization*. San Dimas, CA: U.S. Department of Agriculture Forest Service, Technology and Development Program.

Fan CC, Chen YW. 2010. The effect of root architecture on the shearing resistance of root-permeated soils. *Ecological Engineering* **36**(6):813–826 DOI 10.1016/j.ecoleng.2010.03.003.

Fernandes NF, Guimarães RF, Gomes RAT, Vieira BC, Montgomery DR, Greenberg H. 2004. Topographic controls of landslides in Rio de Janeiro: field evidence and modelling. *Catena* **5**(2):163–181 DOI 10.1016/S0341-8162(03)00115-2.

Florineth F, Rauch HP, Stafller H. 2002. Stabilization of landslides with bio-engineering measures in South Tyrol/Italy and Thankot/Nepal. *International Congress INTERPRAEVENT 2002 in the Pacific Rim—Matsumoto/Japan Congress Publication* 2:827–837.

Forbes K, Broadhead J, Bischetti GB, Brardinoni F, Dykes A, Gray D, Imaizumi F, Kuriakose SL, Osman N, Petley D, Stokes A, Verbiest B. 2011. Forests and landslides. The role of trees and forests in the prevention of landslides and rehabilitation of landslide-affected areas in Asia. Available at [http://www.fao.org/3/i3245e/i3245e.pdf](http://www.fao.org/3/i3245e/i3245e.pdf).

Foy CD. 1992. Soil chemical factors limiting plant root growth. In: Hatfield JL, Stewart BA, eds. *Advances in Soil Science 19 Limitations to Plant Growth*. New York: Springer-Verlag, 97–149.

Francis JK. 2003. *Murraya exotica L. Orange Jasmine RUTACEAE*. USDA forest service. International Institute of Tropical Forestry, Jardin Botanico Sur, 1201 CAlleCeiba, San Juan, Puerto Rico. Available at [http://www.fs.fed.us/global/iitf/pdf/shrubs/Murraya%20exotica.pdf](http://www.fs.fed.us/global/iitf/pdf/shrubs/Murraya%20exotica.pdf).

Freer R. 1991. Bio-engineering: the use of vegetation in civil engineering. *Construction and Building Materials* **5**(1):23–26.

Garcia-Orenes F, Cerdá A, Mataix-Solera J, Guerrero C, Bodí MB, Arcenegui V, Zornoza R, Semprele JG. 2009. Effects of agricultural management on soil surface properties and soil-water losses in eastern Spain. *Soil and Tillage Research* **106**(1):117–123 DOI 10.1016/j.still.2009.06.002.

Genet M, Stokes A, Fourcaud T, Norris JE. 2010. The influence of plant diversity on slope stability in a moist evergreen deciduous forest. *Ecological Engineering* **36**(3):265–275 DOI 10.1016/j.ecoleng.2009.05.018.

Genet M, Kokutse N, Stokes A, Fourcaud T, Cai X, Ji J, Mickovski S. 2008. Root reinforcement in plantations of *Cryptomeria japonica* D. Don: effect of tree age and stand structure on slope stability. *Forest Ecology and Management* **256**(8):1517–1526 DOI 10.1016/j.foreco.2008.05.050.

Ghazali MN, Mdyusoff Z, Azmi NA. 2013. Straw mulching effect on splash erosion, runoff and sediment yield from eroded plots. *Soil Science Society of America Journal* **77**(1):268–278 DOI 10.2136/ssaj2012.0271.

Ghestem M, Cao K, Ma W, Rowe N, Leclerc R, Gadenne C, Stokes A. 2014. A framework for identifying plant species to be used as ‘ecological engineers’ for fixing soil on unstable slopes. *PLOS ONE* **9**(8):e95876 DOI 10.1371/journal.pone.0095876.

Ghestem M, Sidle R. 2011. The influence of plant root systems on subsurface flow: implications for slope stability. *BioScience* **61**(11):869–879 DOI 10.1525/bio.2011.61.11.6.

Gholami L, Sadeghi SHR, Homaei M. 2013. Straw mulching effect on splash erosion, runoff and sediment yield from eroded plots. *Soil Science Society of America Journal* **77**(1):268–278 DOI 10.2136/ssaj2012.0271.
Ghulam MH, Yusoff WA, Cyril C. 1997. Overland flow and soil erosion in sloping agricultural land. Malaysian Journal of Soil Science 1:35–49.

Giadrossich F, Schwarz M, Cohen D, Preti F, Or D. 2012. Mechanical interactions between neighbouring roots during pullout tests. Plant and Soil 367:391–406.

Giupponi L, Borgonovo G, Giorgi A, Bischetti GB. 2019. How to renew soil bioengineering for slope stabilization: some proposals. Landscape and Ecological Engineering 15(1):37–50 DOI 10.1007/s11355-018-0359-9.

Gofar N, Hanafiah. 2018. Contribution of suction on the stability of reinforced-soil retaining wall. MATEC Web of Conferences 195:03004 DOI 10.1051/matecconf/201819503004.

Gray DH, Leiser AT. 1982. Biotechnical slope protection and erosion control. New York: Van Nostrand Reinhold Company.

Gray DH, Leiser AT. 1989. Biotechnical slope protection and erosion control. Malabar: Krieger Publishing Company.

Gray DH, Sotir RB. 1996. Biotechnical and soil bioengineering slope stabilization: a practical guide for erosion control. Hoboken: Wiley.

Greene RSB, Kinnell PIA, Wood JT. 1994. Role of plant cover and stock trampling on runoff and soil erosion from semi-arid wooded rangelands. Soil Research 32(5):953–973 DOI 10.1071/SR9940953.

Greenway DR. 1987. Vegetation and slope stability. In: Anderson MG, Richards KS, eds. Slope Stability. Chichester: Wiley, 187–230.

Greenwood JR, Norris JE, Wint J. 2004. Assessing the contribution of vegetation to slope stability. Proceedings of the ICE – Civil Engineering 157(4):199–207.

Griffin JJ, Reid WR, Bremer DJ. 2007. Turf species affects establishment and growth of redbud and pecan. HortScience 42(2):267–271 DOI 10.21273/HORTSCI.42.2.267.

Groen AH, Woods SW. 2008. Effectiveness of aerial seeding and straw mulch for reducing post-wildfire erosion, north-western Montana, USA. International Journal of Wildland Fire 17(5):559–571 DOI 10.1071/WF07062.

Gue SS, Cheah SW. 2008. Geotechnical challenges in slope engineering of infrastructures. In: International Conference on Infrastructure Development, 7–9 May 2008, Putrajaya Mariott Hotel, Selangor, Malaysia.

Gue SS, Liong CH. 2007. Is the ground in Ulu Klang unstable. Epub ahead of print February 2007. Jurutera.

Halim A, Normaniza O. 2014. Physiological responses of Melastoma malabathricum at different slope orientations. Journal of Tropical Plant Physiology 6:10–22.

Haliza AR, Jabil M. 2017. Landslides disaster in Malaysia: an overview. Health and the Environment Journal 8(1):58–71.

Hayes SA, McLaughlin RA, Osmond DL. 2005. Polyacrylamide use for erosion and turbidity control on construction sites. Journal of Soil and Water Conservation 60(4):193–199.

Huat BBK, Kazemian S. 2010. Study of root theories in green tropical slope stability. Electronic Journal of Geotechnical Engineering 15:1825–1834.

Huat BBK, See SG, Ali FH. 2004. Tropical residual soils engineering. Rotterdam: CRC Press.

Isa I, Shamshuddin J, Khairuddin MN. 2017. Effects of mix vegetation and root shear strength grown on carbonaceous shale. Asian Journal of Applied Sciences 10(2):66–78 DOI 10.3923/ajaps.2017.66.78.

Jamaluddin T. 2006. Human factors and slope failures in Malaysia. Bulletin of the Geological Society of Malaysia 52:75–84 DOI 10.7186/bgsm52200611.
Javadian A, Smith IFC, Saeidi N, Hebel DE. 2019. Mechanical properties of bamboo through measurement of culm physical properties for composite fabrication of structural concrete reinforcement. *Frontiers in Materials* 6:15 DOI 10.3389/fmats.2019.00015.

Jerome I. 2010. The role of roots in slope stability. Available at https://open.library.ubc.ca/media/download/pdf/52966/1.0075519/1.

Jiang L, Dami I, Mathers HM, Dick WA, Doohan D. 2011. The effect of straw mulch on simulated simazine leaching and runoff. *Weed Science* 59:580–586.

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

Jordán A, Zavala I, Muñoz-Rojas M. 2011. Mulching, effects on soil physical properties. In: Glinski J, Horabik J, Lipiec J, eds. *Encyclopedia of Agrophysics. Encyclopedia of Earth Sciences Series*. Dordrecht: Springer.

Kaminski S, Lawrence A, Trujillo D, King C. 2016. Structural use of bamboo—part 2: durability and preservation. *Journal of the Institution of Structural Engineer* 94(10):38–43.

Khalid H, Zin ZZ, Anderson JM. 2000. Soil nutrient dynamics and palm growth performance in relation to residue management practices following replanting of oil palm plantations. *Journal of Oil Palm Research* 12(1):25–45.

Khalid H, Tarmizi AM. 1999. Effects of removal of pruned fronds from oil palm plantation on the production of ffb, crop performance and soil nutrient contents. Viva report. Bangi: PORIM.

Khalid H, Tarmizi AM. 2008. Techniques of soil and water conservation and nutrient cycling in oil palm plantations on inland soils. *Oil palm Bulletin* 56:1–11.

Kil S-H, Lee JK, Kim H, Kim N-C, Im S, Park G-S. 2015. Comparing potential unstable sites and stable sites on revegetated cut-slopes of mountainous terrain in Korea. *Sustainability* 7:15319–15341 DOI 10.3390/su71115319.

Kim YJ, Kotwal AR, Cho BY, Wilde J, You BH. 2019. Geosynthetic reinforced steep slopes: current technology in the United States. *Applied Sciences* 9(10):2008 DOI 10.3390/app9102008.

Köstler JN, Bruckner E, Bibelriether H. 1968. *Die Wurzeln der Waldbaume*. Hamburg: Verlag Paul Parey.

Krenitsky EC, Carroll MJ, Hill RL, Krouse JM. 1998. Runoff and sediment losses from natural and man-made erosion control materials. *Crop Science* 38(4):1042–1046 DOI 10.2135/cropsci1998.0011183X003800040026x.

Lateh H, Ahmad J. 2011. Landslides issues in Malaysia: students’ environmental knowledge, attitude and practice. *Malaysian Journal of Society and Space* 7(4):65–72.

Lee EC, Douglas RS. 2012. Geotextile tubes as submerged dykes for shoreline management in Malaysia. *Geotextiles and Geomembranes* 30:8–15.

Lee G, McLaughlin RA, Whitely KD, Brown VK. 2018. Evaluation of seven mulch treatments for erosion control and vegetation establishment on steep slopes. *Journal of Soil & Water Conservation* 73(4):434–442 DOI 10.2489/jswc.73.4.434.

Leung AK, Garg A, Ng CW. 2015. Effects of plant roots on soil-water retention and induced suction in vegetated soil. *Engineering Geology* 193(1):183–197 DOI 10.1016/j.enggeo.2015.04.017.

Leung FT, Yan WM, Hau BC, Tham LG. 2015. Root systems of native shrubs and trees in Hong Kong and their effects on enhancing slope stability. *Catena* 125:102–110 DOI 10.1016/j.catena.2014.10.018.

Leung AK, Boldrin D, Liang Z, Wu ZW, Kamchoom V, Bengough AG. 2018. Plant age effects on soil infiltration rate during early plant establishment. *Geotechnique* 68(7):646–652.
Lewis EA. 2000. Soil Bioengineering: An alternative for Roadside Management: A Practical Guide. United States Forest Service. San Dimas: San Dimas Technology and Development Center.

Liang T, Bengough AG, Knappett JA, Muir Wood D, Loades KW, Hallett PD, Boldrin D, Leung AK, Meijer GJ. 2017. Scaling of the reinforcement of soil slopes by living plants in a geotechnical centrifuge. Ecological Engineering 109:207–227 DOI 10.1016/j.ecoleng.2017.06.067.

Liu Y, Taoa Y, Wana KY, Zhanga GS, Liub DB, Xiongb GY, Chena F. 2012. Runoff and nutrient losses in citrus orchards on sloping land subjected to different surface mulching practices in the danjiangkou reservoir area of China. Agricultural Water Management 110:34–40.

Liu Y, Hu J, Wang T, Cai C, Li Z, Zhang Y. 2016. Effects of vegetation cover and road concentrated flow on fill slope erosion in rainfall and scouring simulation tests in the Three Gorges Reservoir Area, China. Catena 136:108–117 DOI 10.1016/j.catena.2015.06.006.

Loades KW, Bengough AG, Bransby MF, Hallett PD. 2013. Biomechanics of nodal, seminal and lateral roots of barley: effects of diameter, waterlogging and mechanical impedance. Plant and Soil 370(1–2):407–418 DOI 10.1007/s11104-013-1643-y.

Loreau M, Naeem S, Inchausti P, Bengtsson J, Grime JP, Hector A, Hooper DU, Huston MA, Raffaelli D, Schmid B, Tilman D, Wardle DA. 2001. Biodiversity and ecosystem functioning: current knowledge and future challenges. Science 294:804–808.

Low TH, Ali F, Ibrahim AS. 2012. An investigation on one of the rainfall-induced landslides in Malaysia. Electronic Journal of Geotechnical Engineering 17(D):435–449.

MacNeil DJ, Steele DP, McMahon W, Carder DR. 2001. Vegetation for slope stability. Crowthorne: TRL Report 515, TRL Limited.

Mackey B, Prentice I, Steffen W, House J, Lindemayer D, Keith H, Berry S. 2013. Untangling the confusion around land carbon science and climate change mitigation policy. Nature Climate Change 3:552–557 DOI 10.1038/nclimate1804.

Mafian S, Huat BB, Rahman NA, Singh H. 2009. Potential plant species for live pole application in tropical environment. American Journal of Environmental Sciences 5(6):759–764 DOI 10.3844/ajessp.2009.759.764.

Maggard AO, Will RE, Hennessey TC, McKinley CR, Cole JC. 2012. Tree-based mulches influence soil properties and plant growth. HortTechnology 22(3):353–361.

Marc D, Richard H. 2009. Reduction in agricultural non-point source pollution in the first year following establishment of an integrated grass/tree filter strip system in southern Quebec (Canada). Agriculture Ecosystems & Environment 131(1–2):85–97 DOI 10.1016/j.agee.2008.10.005.

Marden M, Rowe L, Rowan D. 2007. Slope wash erosion following plantation harvesting in pumice terrain and its contribution to stream sedimentation, Pokairoa catchment, North Island, New Zealand. Journal of Hydrology 46:73–90.

Marques MJ, Bienes R, Jimenez L, Perez-Rodriguez R. 2007. Effect of vegetal cover on runoff and soil erosion under light intensity events. Rainfall simulation over USLE plots. Science of the Total Environment 378(1–2):161–165.

Marston RB. 1952. General cover requirements for summerstorm runoff control on Aspen sites in Northern Utah. Journal of Forestry 50:303–307.

Mattia C, Bischetti GB, Gentile F. 2005. Biotechnical characteristics of root systems of typical Mediterranean species. Plant and Soil 278(1–2):23–32 DOI 10.1007/s11104-005-7930-5.

Mickovski SB, van Beek LPH. 2009. Root morphology and effects on soil reinforcement and slope stability of young vetiver (Vetiveria zizanioides) plants grown in semi-arid climate. Plant Soil 324:43–56 DOI 10.1007/s11104-009-0130-y.

Dorairaj and Osman (2021), PeerJ, DOI 10.7717/peerj.10477
Mitchell DJ, Barton AP, Fullen MA, Hocking TJ, Zhi WB, Yi Z. 2003. Field studies of the effects of jute geotextiles on runoff and erosion in Shropshire, UK. Soil Use and Management 19(2):182–184 DOI 10.1079/SUM2002165.

Mizal-Azzmi N, Mohd-Noor N, Jamaludin N. 2011. Geotechnical approaches for slope stabilization in residential area. Procedia Engineering 20:474–482 DOI 10.1016/j.proeng.2011.11.190.

Mokhtar W. 2006. Storm water management practices for hillside development in Malaysia. In: Proceeding Paper of International Conference On Slopes, Malaysia 6th–9th August 2006.

Morgan R. 2007. Vegetative-based technologies for erosion control. In: Stokes A, ed. Eco- and Ground Bioengineering: The Use of Vegetation to Improve Slope Stability. Dordrecht, London: Springer Netherlands, 265–272.

Morgan RPC, Rickson RJ. 1992. Slope stabilization and erosion control: a bioengineering approach. Boca Raton: CRC Press, Taylor and Francis.

Morgan RPC, Rickson RJ. 1995. Slope stabilization and erosion control: a bioengineering approach. London: Chapman & Hall.

Mulumba LN, Lal R. 2008. Mulching effects on selected soil physical properties. Soil and Tillage Research 98(1):106–111 DOI 10.1016/j.still.2007.10.011.

Mulyono A, Subardja A, Ekasari I, Lailati M, Sudirja R, Ningrum W. 2018. The hydromechanics of vegetation for slope stabilization. IOP Conference Series: Earth and Environmental Science 118:012038 DOI 10.1088/1755-1315/118/1/012038.

Ng CWW, Leung AK. 2012. Measurements of drying and wetting permeability functions using a new stress-controllable soil column. Journal of Geotechnical and Geoenvironmental Engineering 138(1):58–65 DOI 10.1061/(ASCE)GT.1943-5606.0000560.

Ng CWW, Leung AK, Woon KX. 2013. Effects of soil density on grass-induced suction distributions in compacted soil subjected to rainfall. Canadian Geotechnical Journal 51(3):311–321 DOI 10.1139/cgj-2013-0221.

Ng CWW, Ni J, Leung AK, Zhou C, Wang ZJ. 2016. Effects of planting density on tree growth and induced suction. Geotechnique 66(9):711–724 DOI 10.1680/jgeo.15.P.196.

Ng CWW, Leung A, Ni J. 2019. Plant–soil slope interaction. Boca Raton: CRC Press.

Ng KY. 2012. Rainfall-induced landslides in Hulu Kelang area, Malaysia. Thesis Bachelor Hons. Civil Engineering. Faculty of Engineering and Science. Universiti Tunku Abdul Rahman, Malaysia.

Nicolau JM. 2002. Runoff generation and routing on artificial slopes in a Mediterranean-continental environment: theTeruel coalfield, Spian. Hydrological Processes 16(3):631–647 DOI 10.1002/hyp.308.

Niroumand H, Kassim K, Ghafooriopour A, Nazir R. 2012. The role of geosynthetics in slope stability. Electronic Journal of Geotechnical Engineering 17:2739–2746.

Noraini MT, Lau SM, Barker DH, Bayfield NG. 2000. Eco-engineering techniques to control landslides in Peninsular Malaysia. In: Bromhead EDN, Ibsen M, eds. Landslides, Research, Theory and Practice. Vol. 3. Britain: Thomas Telford Books, 1117–1122.

Noraini MT, Jasney G. 2001. The use of selected geo-materials for post landslide revegetation and slope stability. In: Proceedings of the National Slope Seminar, 13–15 June 2001. Cameron Highlands Pahang Malaysia, 13.

Noraini MT, Roslan H. 2008. An annotated field guide to tropical eco-engineering. Monograph Series 10. Kuala Lumpur: Institute of Ocean and Earth Sciences (IOES), University of Malaya.
Normaniza O, Barakbah SS. 2006. Parameters to predict slope stability—soil water and root profiles. *Ecological Engineering* 28(1):90–95 DOI 10.1016/j.ecoleng.2006.04.004.

Normaniza O, Barakbah SS. 2008. Carbon sink potential of Leucaena leucocephala under drought condition. *Journal Sains* 16(2):19–27.

Normaniza O, Faisal HA, Barakbah SS. 2008. Engineering properties of Leucaena leucocephala for prevention of slope failure. *Ecological Engineering* 32:215–221.

Normaniza O, Faisal HA, Barakbah SS. 2009. The role of pioneer vegetations in accelerating the process of natural succession. *American Journal of Environmental Sciences* 5(1):7–15 DOI 10.3844/ajessp.2009.7.15.

Normaniza O, Faisal HA, Barakbah SS. 2008. The effect of natural succession on slope stability. *Ecological Engineering* 32:215–221.

Normaniza O, Faisal HA, Barakbah SS. 2011. The effect of natural succession on slope stability. *Ecological Engineering* 37(2):139–147 DOI 10.1016/j.ecoleng.2010.08.002.

Norris JE, Stokes A, Mickovski SB, Cammeraat E, Van Beek R, Nicoll BC, Achim A. 2008. *Slope stability and erosion control: ecotechnological solutions*. The Netherlands: Springer.

Omar RC, Taha H, Roslan R, Baharuddin INZ. 2019. Geotextile from pineapple leaves and bio-grout for slope stabilization and erosion control. *International Journal of Geomate* 17(60):219–224.

Operstein V, Frydman S. 2000. The influence of vegetation on soil strength. *Proceedings of the Institution of Civil Engineers—Ground Improvement* 4(2):81–89 DOI 10.1680/grim.2000.4.2.81.

Parera V. 1983. Leucaena for erosion control and green manure in Sikka. In: *Leucaena Research in the Asian-Pacific Region. Proceedings of a Workshop, Singapore*, Ottawa, Canada: International Development Research Centre, 169–172.

Practo JA, Knowles OH. 2001. Restoring tropical forests on lands mined for bauxite: examples from the Brazilian Amazon. *Ecological Engineering* 17:219–239.

Ping LY, Teh BS, Goh KJ, Moradi A. 2012. Effects of four soil conservation methods on soil aggregate stability. *Malaysian Journal of Soil Science* 16:43–56.

Pohl M, Alig D, Korner C, Rixen C. 2009. Higher plant density enhances soil stability in disturbed alpine ecosystem. *Plant and Soil* 324(1–2):91–102 DOI 10.1007/s11104-009-9906-3.

Punetha P, Samanta M, Sarkar S. 2019. Bioengineering as an effective and ecofriendly soil slope stabilization. In: *Landslides: Theory, Practice and
Modelling. Advances in Natural and Technological Hazards Research. Vol. 50. Cham: Springer, 201–224.

Public Works Department Malaysia (PWD). 2009. Public Works Department Malaysia homepage. Available at http://www.kkr.gov.my/en/node/14668.

Qu B, Liu Y, Sun X, Li S, Wang X, Xiong K, Yun B, Zhang H. 2019. Effect of various mulches on soil physico—chemical properties and tree growth (Sophora japonica) in urban tree pits. PLOS ONE 14(2):e0210777 DOI 10.1371/journal.pone.0210777.

Rahardjo H, Satyanaga A, Leong E, Santoso VA, Ng YS. 2014. Performance of an instrumented slope covered with shrubs and deep rooted grass. Soils and Foundations—Tokyo 54(3):417–425 DOI 10.1016/j.sandf.2014.04.010.

Raj JK. 2006. Point load strength of calcitic marble from the Kuala Lumpur Limestone, Peninsular Malaysia. Malaysian Journal of Science 25:107–112.

Rana S, Pichandi S, Parveen S, Fangueiro R. 2014. Biodegradation studies of textiles and clothing products. In: Senthilkannan Muthu S, ed. Roadmap to Sustainable Textiles and Clothing: Environmental and Social Aspects of Textiles and Clothing Supply Chain. Singapore: Springer, 83–123.

Rao KB, Pande VC, Kurothe RS, Singh AK, Parandiyal AK. 2018. Bamboo-based bioengineering interventions for rehabilitation of ravines. In: Dagar J, Singh A, eds. Ravine Lands: Greening for Livelihood and Environmental Security. Singapore: Springer.

Reubens B, Poesen J, Danjon F, Geudens G, Muys B. 2007. The role of fine and coarse roots in shallow slope stability and soil erosion control with a focus on root system architecture: a review. Trees: Structure and Function 21(4):385–402 DOI 10.1007/s00468-007-0132-4.

Rey F. 2003. Influence of vegetation distribution on sediment yield in forested marly gullies. Catena 50:549–562.

Rickson RJ. 1995. Simulated vegetation and geotextiles. In: Morgan RPC, Rickson RJ, eds. Slope Stabilization and Erosion Control: A Bioengineering Approach. London: E & FN Spon.

Rickson RJ. 2006. Controlling sediment at source: an evaluation of erosion control geotextiles. Earth Surface Processes and Landforms 31(5):550–560 DOI 10.1002/esp.1368.

Riddle WC, Gillespie TJ, Swanton CJ. 1996. Rye mulch characterization for the purpose of microclimatic modelling. Agricultural and Forest Meteorology 78:67–81.

Roy A, Bhattacharya S, Ramprakash M, Senthil Kumar A. 2016. Modelling critical patches of connectivity for invasive Maling bamboo (Yushania maling) in Darjeeling Himalayas using graph theoretic approach. Ecological Modelling 329:77–85 DOI 10.1016/j.ecolmodel.2016.02.016.

Sadeghi SHR, Gholami L, Sharifi E, Khaledi Darvishan A, Homae M. 2015. Scale effect on runoff and soil loss control using rice straw mulch under laboratory conditions. Solid Earth 6(1):1–8 DOI 10.5194/se-6-1-2015.

Saengrungruang P, Boyd C. 2014. Evaluation of porous, geotextile liners for erosion control in small aquaculture ponds. North American Journal of Aquaculture 76(4):369–374 DOI 10.1080/15222055.2014.920754.

Saftner D. 2017. Slope stabilization and repair solutions for local government engineers. Department of Civil Engineering University of Minnesota Duluth. Technical Report. Available at http://dot.state.mn.us/research/reports/2017/201717.pdf.

Saifuddin M, Normaniza O, Rahman MM, Amru NB. 2015. Soil reinforcement capability of two legume species from plant morphological traits and mechanical properties. Current Science 108(7):1340–1347.
Saifuddin M, Normaniza O. 2012. Physiological and root profile studies of four legume tree species. *Life Science Journal* 9(4):1509–1518.

Saifuddin M, Normaniza O. 2016. Rooting characteristics of some tropical plants for slope protection. *Journal of Tropical Forest Science* 28(4):469–478.

Sanchez-Castillo L, Kubota T, Silva I, Yáñez I, Hasnawir, Pequeño Ledezma M. 2017. Comparisons of the root mechanical properties of three native mexican tree species for soil bioengineering practices. *Botanical Sciences* 95(2):259–269 DOI 10.17129/botsci.802.

Sarikaya E, Çağlığlu H, Demirel H. 2019. Production of epoxy composites reinforced by different natural fibers and their mechanical properties. *Composites Part B: Engineering* 167:461–466.

Sassa K, Mikoš M, Yin Y. 2017. Advancing culture of living with landslides, volume 1: ISDR-ICL Sendai partnerships 2015–2025. Switzerland: Springer International Publishing.

Sauter M. 2013. Root responses to flooding. *Current Opinion in Plant Biology* 16(3):282–286 DOI 10.1016/j.pbi.2013.03.013.

Schiechtl HM. 1980. Bioengineering for land reclamation and conservation. Edmonton: University of Alberta Press.

Schiechtl HM, Stern R. 1992. *Ground bioengineering techniques for slope protection and erosion control.* Hoboken: Wiley Blackwell Science.

Schwarz M, Preti F, Giadroissich F, Lehmann P, Or D. 2009. Quantifying the role of vegetation in slope stability: a case study in Tuscany (Italy). *Ecological Engineering* 36(3):285–291 DOI 10.1016/j.ecoleng.2009.06.014.

Seitz J, Escobedo F. 2011. Urban forests in Florida: trees control storm water runoff and improve water quality. School of forest resources and conservation. Available at https://www.researchgate.net/publication/242286658_Urban_Forests_in_Florida_Trees_Control_Stormwater_Runoff_and_Improve_Water_Quality.

Shannon and Wilson. 2000. Seattle landslide study. City of Seattle department of planning and development. Available at http://www.seattle.gov/Documents/Departments/SDCI/About/LandslideStudy.pdf.

Shannon and Wilson. 2012. Innovative slide repair techniques guidebook for Missouri. Missouri Department of transportation. Project no. TRYY 1104 (Report no. cmr 13-005). Available at https://spexternal.modot.mo.gov/sites/cm/CORDT/cmr13-005.pdf.

Sharifah NSO, Faisal MJ, Shatri M. 2004. GIS/RS for landslides zonation in Pos Slim-Cameron Highlands district, Peninsular Malaysia. *Disaster Prevention and Management* 13(1):24–32.

Sidle RC, Ziegler AD, Negishi JN, Nik AR, Siew R, Turkelboom F. 2006. Erosion processes in steep terrain—truths, myths, and uncertainties related to forest management in Southeast Asia. *Forest Ecology and Management* 224(2):199–225 DOI 10.1016/j.foreco.2005.12.019.

Singh A. 2010. Bioengineering techniques of slope stabilization and landslide mitigation. *Disaster Prevention and Management* 19(3):384–397 DOI 10.1108/09653561011052547.

Smets T, Poesen J. 2009. Impacts of soil tilth on the effectiveness of biological geotextiles in reducing runoff and interrill erosion. *Soil and Tillage Research* 103(2):356–363 DOI 10.1016/j.still.2008.11.001.

Song YS, Hong WP, Woo KS. 2012. Behavior and analysis of stabilizing piles installed in a cut slope during heavy rainfall. *Engineering Geology* 129–130:56–67.

Soon BBF, Hoong HW. 2002. Agronomic practices to alleviate soil and surface runoff losses in an oil palm estate. *Malaysian Journal of Soil Science* 6:53–64.
Srivastava V, Griess VC, Padalia H. 2018. Mapping invasion potential using ensemble modelling: a case study on Yushania maling in the Darjeeling Himalayas. *Ecological Modelling* **385**:35–44 DOI 10.1016/j.ecolmodel.2018.07.001.

Stokes A, Mattheck C. 1996. Variation of wood strength in tree roots. *Journal of Experimental Botany* **47**(5):693–699 DOI 10.1093/jxb/47.5.693.

Stokes A. 2000. *The supporting roots of trees and woody plants: form, function, and physiology*. Dordrecht: Springer, 426.

Stokes A, Spanos I, Norris JE, Cammeraat E. 2000. Eco- and ground bio-engineering: the use of vegetation to improve slope stability. In: *Proceedings of the First International Conference on Eco-Engineering 13–17 September 2004*. Netherlands: Springer.

Stokes A, Lucas A, Jouneau L. 2007. Plant biomechanical strategies in response to frequent disturbance: uprooting of Phyllostachys nidularia (Poaceae) growing on landslide prone slopes in Sichuan, China. *American Journal of Botany* **94**(7):1129–1136 DOI 10.3732/ajb.94.7.1129.

Stokes A, Norris JE, Van Beek LPH, Bogaard T, Cammeraat E, Mickovski SB, Jenner A, Di Iorio A, Fourcaud T. 2008. How vegetation reinforces soil on slopes. In: Norris JE, Stokes A, Mickovski SB, Cammeraat E, Van Beek LPH, Nicoll B, Achim A, eds. *Slope Stability and Erosion Control: Ecotechnological Solutions*. Dordrecht: Springer, 65–118.

Stokes A, Atger C, Bengough AG, Fourcaud T, Sidle RC. 2009. Desirable plant root traits for protecting natural and engineered slopes against landslides. *Plant and Soil* **324**(1–2):1–30 DOI 10.1007/s11104-009-0159-y.

Stokes A, Douglas GB, Fourcaud T, Giadrossich F, Gillies C, Hubble T, Kim JH, Loads KW, Mao Z, McIvor IR. 2014. Ecological mitigation of hillslope instability: ten key issues facing researchers and practitioners. *Plant and Soil* **377**(1–2):1–23 DOI 10.1007/s11104-014-2044-6.

Stone EL, Kalisz PJ. 1991. On the maximum extent of tree roots. *Forest Ecology and Management* **46**(1–2):59–102 DOI 10.1016/0378-1127(91)90245-Q.

Sülar V, Devrim G. 2019. Biodegradation behaviour of different textile fibres: visual, morphological, structural properties and soil analyses. *Fibres & Textiles in Eastern Europe* **27**:100–111.

Sutherland RA, Ziegler AD. 1995. Geotextile effectiveness in reducing interill runoff and sediment flux. In: *International Erosion Control Association Proceedings of Conference XXVI*, Atlanta, USA. 359–370.

Snyder GH, Jones DB, Gascho GJ. 1986. Silicon fertilization of rice on Everglades Histosols. *Soil Science Society of America Journal* **50**:1259–1263.

Tardio G, Mickovski SB, Rauch HP, Fernandes JP, Acharya MS. 2018. The use of bamboo for erosion control and slope stabilization: Soil bioengineering works. *Bamboo: Current and Future Prospects* DOI 10.5772/intechopen.75626.

TheStar. 2018. Malaysia among countries prone to landslides. Available at https://www.thestar.com.my/news/nation/2018/12/04/msia-ranks-highly-for-landslides-country-experienced-185-occurrences-annually-in-past-10-years (accessed 2 February 2020).

TheStar. 2019. A country notoriously prone to landslides. Available at https://www.thestar.com.my/news/nation/2019/11/20/a-country-notoriously-prone-to-landslides (accessed 10 August 2020).

Tosi M. 2007. Root tensile strength relationships and their slope stability implications of three shrub species in the Northern Apennines (Italy). *Geomorphology* **87**(4):268–283 DOI 10.1016/j.geomorph.2006.09.019.
Vanlauwe B, Descheemaeker K, Giller KE, Huising J, Merckx R, Nziguheba G, Wendt J, Zingore S. 2015. Integrated soil fertility management in sub-Saharan Africa: unravelling local adaptation. *Soil* 1:491–508.

Varnes DJ. 1978. Slope movement types and processes. In: Schuster RL, Krizek RJ, eds. *Landslides, analysis and control, special report 176: Transportation research board*. Washington, D.C.: National Academy of Sciences, 11–33.

Walker LR, Landau FH, Velázquez E, Shiels AB, Sparrow A. 2010. Early successional woody plants facilitate and ferns inhibit forest development on Puerto Rican landslides. *Journal of Ecology* 98(3):625–635 DOI 10.1111/j.1365-2745.2010.01641.x.

Wang YP, Li XG, Fu TT, Wang L, Turner NC, Siddique KHM, Li FM. 2016. Multi-site assessment of the effects of plastic-film mulch on the soil organic carbon balance in semiarid areas of China. *Agricultural and Forest Meteorology* 228-229:42–51 DOI 10.1016/j.agrformet.2016.06.016.

Wu TH, Bettadapura PD, Beal EP. 1988. A statistical model of root geometry. *Forensic Sciences* 34:980–997.

Wu TH. 2007. Root reinforcement: analyses and experiments. In: Norris JE, Stokes A, Mickovski SB, Cammeraat E, Van Beek LPH, Nicoll B, Achim A, eds. *Slope Stability and Erosion Control: Ecotechnological Solutions*. Dordrecht: Springer, 21–30.

Wu T, Kokesh C, Trenner B, Fox P. 2014. Use of live poles for stabilization of a shallow slope failure. *Journal of Geotechnical and Geoenvironmental Engineering* 140(10):05014001 DOI 10.1061/(ASCE)GT.1943-5606.0001161.

Wyllie D. 2014. *Rock Fall Engineering*. Boca Raton: CRC Press.

Xu R, Li X, Yang W, Jiang C, Rabiei M. 2019. Use of local plants for ecological restoration and slope stability: a possible application in Yan’an, Loess Plateau, China. *Geomatics Natural Hazards and Risk* 10(1):2106–2128 DOI 10.1080/19475705.2019.1679891.

Yahaya NS, Ramli Z, Thompson A, Pereira JJ. 2019. Landslides in Penang Island, Malaysia: insights on emerging issues and the role of geosciences. *Warta Geologi* 45(4):37–43.

Yen CP. 1987. Tree root patterns and erosion control. In: Jantawa S, ed. *Proceedings of the International Workshop on Soil Erosion and its Countermeasures*. Bangkok: Soil and Water Conservation Society of Thailand, 92–111.

Zhou P, Luukkanen O, Tokola T, Nieminen J. 2008. Effect of vegetation cover on soil erosion in a mountainous watershed. *Catena* 75(3):319–325 DOI 10.1016/j.catena.2008.07.010.

Zhao B, Zhang L, Xia Z, Xu W, Xia L, Liang Y, Xia D. 2019. Effects of Rainfall Intensity and Vegetation Cover on Erosion Characteristics of a Soil Containing Rock Fragments Slope. *Advances in Civil Engineering* 2019:1–14 DOI 10.1155/2019/7043428.

Zhong QW, Liang HW, Ting TL. 2009. Revegetation of steep rocky slopes: planting climbing vegetation species in artificially drilled holes. *Ecological Engineering* 35(7):1079–1084 DOI 10.1016/j.ecoleng.2009.03.021.

Ziegler AD, Sutherland RA. 1998. Reduction in interrill sediment transport by rolled erosion control systems. *Soil and Tillage Research* 45(3–4):265–278 DOI 10.1016/S0933-3630(97)00006-8.

Ziegler AD, Sutherland RA, Tran LT. 1997. Influence of rolled erosion control systems on temporal rainsplash response—a laboratory rainfall simulation experiment. *Land Degradation & Development* 8:139–157.