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Sea-buckthorn: a species with a variety of uses, especially in land reclamation

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Abstract: Sea-buckthorn is an important species especially in terms of land reclamation, but it has also an appreciable commercial value. The aim of this review paper was to highlight the multiple uses of this shrub species across world. Data regarding taxonomy, chorology, ecological requirements and biological characteristics were also presented. Special attention has been given to the role of sea-buckthorn in land reclamation. The importance of this species is expected to increase in the future due to its high ecological amplitude and biological characteristics that make it suitable for many types of land, including arid terrains.

Additional key words: Hippophaë rhamnoides, sea-buckthorn, land reclamation.

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Introduction

Genus Hippophaë L. (2n=24) belongs to the family Elaeagnaceae (Kalia et al. 2011). The taxonomy of this genus has been a subject of debate among specialists regarding the exact number of species, in spite of many molecular, taxonomic and phylogenetic studies done (Aras et al. 2007). For example, according to Deepu et al. (2007), there are 6 species and 12 sub-species. The same number of species was proposed also by Ahmad and Kamal (2002), but Suryakumar and Gupta (2011) considered to be seven species. Among them, the most widespread species is Hippophaë rhamnoides L. (sea-buckthorn), which was divided in eight (Small et al. 2002) or nine subspecies (Rousi 1971). The generic name of sea-buckthorn originates from the Greek words hippo, which means horse and phaos, which means to shine. This was due to the fact that its leaves and young branches were used as fodder for horses, which gained rapidly in weight and their coat became shinier (Rongsen 1992).

Sea-buckthorn is a spinescent, deciduous and anemophilous shrub or a small tree (Vescan et al. 2010). Mature plants are extremely variable in height, from less than 50 cm to 20 m tall (Zeb and Khan 2008). Their usual height is ranging between 2 to 10 m (Rehder 1960). The bark is rough brown, the young branches are gray and usually spiny and the buds are alternate and golden-brown. The leaves are linear or linear-lanceolate, 2–6 cm long, with short petioles and entire margin, acutish, covered on both sides with silvery scales, often glabrescent above at maturity. The flowers are very small, yellowish, without petals and appear before the leaves. The fruit is subglobose to ovoid, 6–8 mm long, orange-yellow (Rehder 1960).
According to a recent study (Kruczek et al. 2012), the differences in color might indicate differences in carotenoids and other compounds content.

### Distribution range

*H. rhamnoides* is widely distributed throughout the temperate zone of Asia and Europe, between 27° and 69°N latitude and 7°W and 122°E longitude (Rousi 1971). Two decades earlier, in China, Mongolia and Russia, the total area of sea-buckthorn natural stands was about 810,000 ha, while the planted stands were around 300,000 to 500,000 ha (Sun 1995). *H. rhamnoides* has also an extremely wide distribution throughout the Indian Himalayas (Zeb 2004), where it grows naturally between 3000–5000 m a.s.l. (Raina et al. 2012).

### Ecological requirements

Sea-buckthorn is a pioneer species, highly adaptable to extreme climatic and soil conditions. It is considered to be both frost resistant and drought resistant (Kondrashov and Sokolova 1990), being able to tolerate extremes of temperature, ranging from −43°C to +40°C (Ruan and Li 2002), or +45°C (Kumar and Sagar 2007), or even +55°C (Sabir et al. 2003). In Romania, *H. rhamnoides* is considered to be the species with the greatest ecological amplitude (Bolibok et al. 2008).

It is a light demanding species (Bolibok et al. 2008). Sea-buckthorn is able to grow almost on all types of soils, even the degraded terrains (Acharya et al. 2010), being also adapted to the salinity and alkalinity (Bolibok et al. 2008). It can tolerate also the inundation (Ruan and Li 2002), but it prefers to grow in low humid, alluvial gravel, wet landslips and riverside.

### Biological characteristics

In *H. rhamnoides*, fruit bearing begins at early ages, namely at 4–7 years old (Petrova et al. 2008) and it produces abundant fruit crops once at two years, their harvesting starting from August and continue till September or October (Georgescu et al. 2007).

Sea-buckthorn is an atmospheric nitrogen-fixing species. It was proven that this species has an efficient symbiotic relationship with a bacterium of the genus *Frankia*, which generally improves soil fertility (Jike and Xiaoming 1992; Brasovan and Codrea 2008). Furthermore, having caduceus leaves, the annual leaf-litter represents an important source of organic elements for soils (Brasovan et al. 2009).

*H. rhamnoides* can be propagated in both vegetative and generative ways. Propagation by seed is considered to be the simplest method. In general, the seeds do not require any special seed bed preparation (Li and Wardle 1999). But in order to obtain high germination percentages some pre-treatments of the seeds can be applied. For example, it was demonstrated that by soaking the seeds in sulphuric acid for 1 min it resulted a 100% germination rate and a very short time before maximum germination rate, namely 4 days (Olmez 2011). According to Tylkowski (2010), in contrast to earlier studies, sea-buckthorn seeds proved to be non-dormant, reason why seedling emergence in the open nursery could be risky. In order to avoid this problem, spring sowing in the greenhouse is recommended (Tylkowski 2010). On the other hand, sea-buckthorn is able to produce stump and root sprouts very easily, starting from 3 to 5 years old (Traci 1988).

### Sea-buckthorn: a multipurpose species

Due to its large spectrum of uses (ecological, nutritional, ornamental, therapeutic a.s.o.) sea-buckthorn is a genuine multipurpose species of great importance worldwide (Vescan et al. 2010). Especially thanks to its very wide ecological amplitude, easy propagation, and other uses, sea-buckthorn has been used intensively for the establishment of productive and protective plantations.

Firstly, by being famous for its ability to grow under almost any edaphic conditions and to colonize bare terrains, it plays an important role in land reclamation, being able to provide a very high protection to the soil (Bolea and Chira 2012). Together with pine species, larch, black locust, alder species, sycamore maple, Manna ash, silver berry and wild privet, sea-buckthorn is nowadays one of the most important and used shrub species for land reclamation. For example, sea-buckthorn is suitable for reclamation of coal ash before reforestation (Čermák 2008), for preventing or checking soil erosion (Small et al. 2002; Sabir et al. 2003), for fast substratum stabilization (Bolibok et al. 2008), for ameliorating sandy soils affected by wind erosion (Van der Putten et al. 1993) or afforestation of salty lands (Chen et al. 2009) and for ecological reconstruction (Blaj et al. 2009; Covaci et al. 2009). It was even used for combating the desertification (Heshmati 2011), being able to grow alone or in association with other shrub species (e.g. saltcedar or silver berry) on high dunes (Strat 2005). Sea-buckthorn is preferred in these site conditions due to its capacity to invade sand dunes, like it was reported even in Ireland (Cross 2006). Moreover, regarding the soil physical conditions, it was demonstrated that
these are better in a mixed forest with sea-buckthorn than in a pure one (Zhang and Chen 2007).

Secondly, *H. rhamnoides* is appreciated especially for its berries which are very rich in vitamins (Zeb 2004), but also for oil, leaves and bark extracts, hundreds of products being developed and used in different purposes, such as producing juice, alcoholic beverages, tea, candies, food colors, or medicines and shampoos (Wu 1991) or cosmetics, such as sun care cosmetics and anti-aging skin creams and lotions (Parimelazhagan et al. 2004). Moreover, it has been shown that its berries contain much higher concentrations of vitamins A, B2, C than carrot, tomato or orange (Zeb 2004). It is known that by consuming the berries in the morning, before the breakfast, the human body is becoming stronger and the aging is delayed (Cireaşă et al. 2005). According to a recent study (Ahmad and Ali 2013), sea-buckthorn leaves can represent a very rich source of several minerals and proteins for humans. It can be stated that all parts of this species contain very useful bioactive components (Christaki 2012), but these can vary with fruit size and maturity or climate conditions (Leskinen et al. 2010). In medicine, the *Hippophae* oil is used in therapy of tumors, gastric or gynecological diseases (Albulescu et al. 2006) or skin dermatitis (Brad et al. 2007, Verma et al. 2013). Regarding the latter example, it was reported that the antioxidant emulsion of sea-buckthorn can significantly improve the skin biomechanical parameters after a seven weeks treatment (Khan et al. 2012). Furthermore, it provides several benefits to the cerebral-cardiovascular health and to the immune system (Kumar et al. 2011).

Thirdly, sea-buckthorn bushes, beside their land reclamation and other uses, can provide an excellent habitat to several wildlife species (Acharya et al. 2010), being both shelter and winter food (the fruit persist all winter long) for several bird or small mammals species (Binggeli et al. 1992). Moreover, its leaves which have considerable amount of proteins can be used as livestock and pet food (Suryakumar and Gupta 2011).

Last but not least, *H. rhamnoides* can be used as an ornamental shrub species (Li and Schroeder 1996) thanks to its silver leaves and orange berries, being planted alone or in hedges. Moreover, it is also very appreciated in apiculture (Cimpoiu et al. 2013).

**Sea-buckthorn: drawbacks**

A shortcoming of sea-buckthorn is represented by the lack of an efficient method able to differentiate the female and male individuals in order to assure the favorable sex ratio if, for example, someone plans to install a crop (Truta et al. 2011). In order to resolve this problem, vegetative propagation from mature plants with known sex should be applied. According to some recommendations, the male individuals proportion adequate for pollination should vary from 6%–7% (Gakov 1980) to 8%–12% (Albrecht et al. 1984).

Developing of thorns (2–5 cm long) at early ages (2–3 years old) represents another drawback of *H. rhamnoides*. This specific feature is unwanted if harvesting is done by hand. Hopefully, by the aid of breeding programs new genotypes without thorns, but with higher fruit size, yield, and oil content would be obtained (Li 2002).

Nowadays, since sea-buckthorn is a new cultivated crop, some damaging insects, such as green aphids, gypsy moth, fruit fly or caterpillars, were reported. This is due the low number of registered pesticides and fungicides for this species (Li 2002).

Even if this species is very appreciated and used in land reclamation, negative impacts on sand dune ecosystems were reported. This was mainly due to the fact that sea-buckthorn replaced botanically interesting plant communities and invaded dune habitats, thanks to its very fast vegetative propagation, reason for which a long-term management should be applied (Binggeli et al. 1992). This replacement could represent a limiting factor to stand and site biodiversity. According to Daehler (1998), rapid vegetative propagation and nitrogen fixation represent indicators of plant invasiveness. As a result, sea-buckthorn is regarded as one of the most aggressive invasive shrub species across the world.

**Conclusions**

The invasive behavior of sea-buckthorn, its extensive use in several areas and the intensive efforts to reclaim and ameliorate different types of terrains affected especially by water or wind erosion with this species in many regions worldwide, have lead to its spread and naturalization on large areas.

According to this brief literature review, *H. rhamnoides* should be regarded more as a very useful multi-purpose shrub species with a high potential for forest land reclamation, rather than a dangerous invasive one. Nevertheless, the presence of this species should be carefully monitored around fragile landscapes in nutrient-poor and dry locations, as it has potential to do great harm.

The experience acquired in land reclamation with sea-buckthorn is very important from the perspective of global warming. It is expected that the importance of this species will increase in the future due to its high ecological amplitude and biological characteristics that make it suitable even for arid lands.
As a final conclusion, sea-buckthorn represents a wonder plant, which provides several benefits to humanity.

References


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