

Review

Constitutive and Induced Salt Tolerance Mechanisms and Potential Uses of *Limonium* Mill. Species

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Abstract: *Limonium* is one of the most interesting and biodiverse genera of halophytes, with many species adapted to saline environments. *Limonium* species have a promising potential as cultivated minor crops as many have ornamental value, or are already used as medicinal plants. Other species are marketed as gourmet food or can be used for decontamination of polluted soils. Design and implementation of specific breeding programmes are needed to fully realise this potential, based on the vast genetic variation and high stress tolerance of wild species within the genus. Most *Limonium* species are halophytes, but many are also resistant to drought, especially those from the Mediterranean and other arid regions. Such species constitute attractive models for basic research on the mechanisms of stress tolerance, both constitutive and induced. As typical recretohalophytes, with excretive salt glands, *Limonium* species possess remarkable morpho-anatomical traits. Salt tolerance in this genus relies also on ion accumulation in the leaves, the concomitant use of diverse osmolytes for osmotic adjustment, and the activation of efficient antioxidant systems.

Keywords: halophytes; ornamental; recretohalophytes; osmolytes; antioxidants

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1. Introduction

The genus *Limonium* is the most biodiverse within the Plumbaginaceae family, distributed throughout the world. The number of its species was estimated to be around 400 [1], but including the numerous microspecies recently described, endemic to small territories, the total number can reach ca. 600 species [2]. In the Mediterranean region, *Limonium* is extremely rich in endemic taxa, with 70% of the total number of species endemic [2]; it is the richest genus in endemic species in the vascular floras of Italy, Spain, and Greece [3]. The genus includes many threatened taxa; 159 species are catalogued worldwide in red lists, red books, or lists of protected species at the national and regional levels [4]. However, the highest concentration of endemic and threatened species is found mainly in the Mediterranean coastal regions [5]. Many of these species grow in plant communities that in Europe fall within Directive 92/43 EEC as priority habitats Chritmo-Limonietalia '1240 Vegetated sea cliffs of the Mediterranean coasts with endemic *Limonium*' and to Limonietalia '1510 Mediterranean salt steppes' [6]. The former habitats are specific saline environments, where only highly specialised halophytes can thrive, whereas the latter are found along the Mediterranean coastline and on the edges of the inland marshlands [7]. The exceptional biodiversity within this genus is related to the combination of sexual reproduction with apomixis, and a high frequency of polyploidisation, hybridisation and introgression [8,9]. Due to its complex diversity, *Limonium* has been the subject

of many taxonomical studies, starting with the first infrageneric classification by Boissier [10,11] to molecular phylogenetic analyses during the last two decades [2,9,12–14].

Limonium species are mostly C3 perennial herbs or shrubs, with rosulate leaves and ascendant floral scapes, simple or ramified with abundant spikelets of small flowers grouped in panicles, which make them attractive as ornamentals. *Limonium* species are found on sandy beaches, cliffs, and salt marshes in coastal areas, but also in continental areas in lagoons, meadows, steppes, and deserts [2].

Species of this genus were regarded as facultative halophytes, as many have an optimal growth in the absence of salinity but appear in nature only on saline soils, mostly due to poor competition with other plant species in non-saline habitats [15]. Still, many *Limonium* species tolerate high saline concentrations and behave as true halophytes, with optimal growth under moderate salinity [16,17], and almost all are exclusive to saline habitats.

Limonium belongs to a specific category of halophytes, the so-called 'recretohalophytes', which includes around 370 species [18], able to secrete salt from their leaves through salt bladders and salt glands. Salt bladders consist of single epidermal cells or modified trichomes that accumulate salt on the leaf surface; salt glands, on the other hand, are stable structures formed by two or more cells, often sunken into the epidermis, that continuously secrete toxic ions to the outside of the plant [18–20]. The salt glands are specific to several genera (including *Limonium*) of a few families, such as Plumbaginaceae, Acanthaceae, Tamaricaceae, Frankeniaceae, Amaranthaceae or Gramineae [21]. Salt glands play an essential role in maintaining the ion balance, contributing to the stability of osmotic pressure and enhancing salinity tolerance [22,23]. Salt glands also act regulating the internal ionic composition of the leaves, which, together with efficient osmotic adjustments, help avoid dehydration of leaf cells [19]. One of the main mechanisms ensuring osmotic balance under stress is the synthesis and accumulation in the cytoplasm of compatible solutes, the so-called osmolytes. These are diverse organic compounds that, apart from their fundamental function in osmotic adjustment, play additional roles in stress tolerance mechanisms; for example, increasing the thermodynamic stability of folded proteins and directly protecting macromolecular structures—in their role as low-molecular-weight chaperons—and also as scavengers of 'reactive oxygen species' (ROS), or as signalling molecules [24–28]. However, osmolyte biosynthesis represents a high cost for the plants since the same cellular osmolarity can be reached by ion uptake and transport with much lower energy consumption [29,30]. In dicotyledonous halophytes, osmotic adjustment can be provided at lower costs by ion uptake and accumulation, especially Na^+ and Cl^- , which are sequestered in the vacuoles to avoid toxicity effects in the cytosol [31–33].

Salinity, as well as other stressful environmental conditions, increases the production of reactive oxygen species (ROS), triggering oxidative stress and the activation of antioxidant mechanisms [34,35]. The most common antioxidant metabolites include phenolic compounds (especially the subgroup of flavonoids), ascorbic acid, glutathione and carotenoids. Catalase (CAT), superoxide dismutase (SOD), ascorbate peroxidase (APX) (and other peroxidases), or redox regulatory enzymes such as glutathione reductase (GR), are some of the most relevant antioxidant enzymatic systems activated in plants to respond to deleterious oxidative stress effects [34,36].

The limits of plants' salt tolerance depend on their developmental stages, and younger plants are generally more susceptible to stress [37]. Seed germination and seedling establishment represent the bottleneck of their life cycle, and even in halophytes germination is usually taking place when soil salinity is alleviated [38,39].

In this paper, we review the main mechanisms of salt tolerance reported in different species of the genus *Limonium*, during seed germination and in adult plants, including responses based on anatomical adaptations, the regulation of ion uptake and transport, osmolyte biosynthesis and metabolic pathways, and the activation of antioxidant mechanisms. The wide range of salt stress responses described in *Limonium* species makes this

genus an attractive model for basic studies on salt tolerance mechanisms. We also mention, briefly, potential uses of *Limonium* taxa for the development of (minor) food, medicinal and ornamental crops for a sustainable, 'saline' agriculture.

2. *Limonium*, an Infra-Utilised Reservoir of Species with Great Potential as New, Non-Conventional Crops

Halophytes represent a sustainable alternative to conventional crops in arid and salinised areas, as they are well adapted to saline wetlands and arid soils. As marginal lands are already increasing due to global warming, more practical uses of halophytes are sought. Such species represent a valuable resource in landscape engineering, with a potential role in desalination and erosion prevention or commercial uses as ornamental plants [40,41]. Halophytes also constitute a group of plants of particular interest as a source of nutraceuticals and functional foods; these salt-tolerant species generally possess robust antioxidant defence systems, based on enzymatic activities and non-enzymatic antioxidant compounds, which allow them the reduction of the oxidative stress associated with salinity [42,43]. Some secondary metabolites present in halophytes, including carotenoids, terpenes, essential oils and phenolic compounds, may delay the oxidative stress harmful effects, facilitating repairing of tissue injuries and thus prevention of cell death [44].

Limonium includes numerous ornamental species, well known mostly in the cut-flower markets. Plants of this genus have great potential as ornamentals as the coloured calyces remain open after the flowers have senesced. As such, flowers can be used for both fresh and dry arrangements, which can be maintained for long periods. *Limonium sinuatum* (L.) Mill., *L. latifolium* (Sm.) Kuntze, *L. perezii* (Stapf) F.T. Hubb. and *L. gemelinii* (Willd.) Kuntze are only a few of the well-known cultivated species, known as 'statice' or 'sea lavender'; many additional hybrids and varieties, the product of breeding programmes, also belong to this genus. Recently, there is a growing interest in incorporating traits from less known wild species into new cultivars, as many inhabit marginal lands and are, therefore, more adapted to environmental stress and can grow with a low input of fertilisers and pesticides [45]. Moreover, these wild species represent a vast genetic variation, not yet exploited; crossing different species within this genus is not complicated, and they can also be easily manipulated in vitro [46,47].

Many *Limonium* taxa have been reported to have medicinal properties [48–50], such as anti-inflammatory [51], antibacterial [52], and antiviral [53] activities. Many species contain efficient free radical scavenging compounds [54–58] and are a promising source of drugs and nutraceuticals for the pharmaceutical and food industries. Trabelsi et al. [56] isolated powerful antioxidant flavonoids from *Limonium densiflorum* (Guss.) Kuntze, effective against colon carcinoma cell lines and with a significant anti-inflammatory activity in macrophages. *Limonium quesadense* Erben extracts also exhibited an intense antioxidant activity [59], and infusions and decoctions of *L. algarvense* Erben flowers showed better antioxidant and anti-inflammatory properties than green tea [60].

Although *Limonium* is less known than other halophytes as gourmet food on European markets, some species have been reported as possessing a high nutritional value. For example, *L. tetragonum* (Thunb.) Bullock is appreciated in Korea for its salty taste and was recommended as a suitable vegetable in diets for weight reduction and obesity-related health problems [61]. *Limonium vulgare* Mill., from a dry area in Tunisia, was found to be an excellent antioxidant edible plant that could be consumed as food complement [62]. Some *Limonium* species have been proposed as fodder, such as *L. stocksii* (Boiss.) Kuntze from Pakistan [63] or *L. pruinatum* (L.) Chaz. from Egypt [64].

Finally, *Limonium* species are also potential candidates for phytoremediation programmes. Halophytes are expected to respond better than glycophytes in decontamination of polluted soils. They are ideal candidates for phytoextraction, or phytostabilisation of heavy metal-contaminated soils, especially those affected by salinity [65–69]. Re-crochalo-phytes are of particular interest, as they may remove not only the excess of salt ions but also

other toxic elements such as cadmium, zinc, lead, or copper, through the process called 'phytoexcretion' [65]. Among *Limonium* species, *L. carthaginense* (Rouy) C.E. Hubb. & Sandwith proved to be tolerant to trace element contamination [70], and *L. sinuatum* is a good candidate for lead and cadmium decontamination [71].

3. Morpho-Anatomical Adaptations in *Limonium* Species

The morphology and anatomy of vegetative organs in *Limonium* species are generally well known and have been recently reviewed [23,72]. Studies on *Limonium*'s biology have been mostly linked to the presence of salt glands ('Mettenius' or 'Licopoli' glands/organs—see [73]), located on the stem and especially on the leaf surface. In fact, there are also some anatomical features found in *Limonium* that attest the xeromorphic nature of these halophytic species. Overall, taking into account the saline and arid environments where *Limonium* species grow, they could be considered a special case of xerophytes. This genus could serve as a model for this kind of morphological and anatomical studies [74].

Description of the morphology of the underground organs of *Limonium* in the botanical literature is sometimes confusing and contradictory. Although *Limonium* species are clearly recognised and described as perennial species (thus, the plants must possess rhizomes), there is no mention of this modified underground stem in the Romanian flora. Instead, the species are characterised as having 'tap, thick roots' (*L. gmelinii*), 'thick, with nodes' (*L. vulgare* Mill.), 'cylindrical root, unbranched or rarely branched in its upper part' (*L. latifolium*), or 'tap root more or less thick' (*L. caspia* Willd.) [75]. The same is true for *Flora of the USSR*, where there is no data about the rhizome, and the underground system is referred to as 'taproot', with a single exception in the case of *L. otolepis* (Schrenk) Kuntze, which has a 'taproot (or rootstock) fairly stout' [76]. The species *L. brasiliense* (Boiss.) Kuntze represents another example of this error in terming the rhizome as a root (see discussions in [77]).

Nevertheless, the anatomical investigation of underground organs clarifies this confusion, as the microscopic structure reveals the typical configuration of a stem (rhizome) or a root [78]. In any case, even with available anatomical data on the structure of underground organs in different *Limonium* species, comparisons and extrapolations must be carried out with caution. Sometimes, the anatomical description of the rhizome and the root can be accurate for a particular species; however, this does not necessarily provide information on the organs' morphology, unless it is clearly specified at which level the cross-sections were performed within an organ. Thus, an organ can be morphologically and anatomically identified as a root or a rhizome for a *Limonium* species but, in the absence of anatomical data, these results may not be morphologically applicable to other *Limonium* species. Some research papers contain anatomical information on the main root, lateral roots and rhizome, for example in *Limonium gmelinii* [79]; in this case, the rhizome is defined as 'the underground part located between the collet and the rosette of leaves that forms in its terminal side, on soil surface'. For this reason, in the absence of precise anatomical data regarding underground organs, in ecophysiological studies on *Limonium*, it is highly recommended to use the term 'underground system' or 'rhizomatous root system' [17].

A common anatomical feature for the underground organs (rhizome, root) of *Limonium* species is the extensive development of sclerenchyma tissue [78–81]. This feature has been evidenced in several Mediterranean *Limonium* species [74]. In the rhizome of *Limonium furfuraceum* Kuntze, there is a sinuous ring of sclerenchymatous fibres that surrounds the central cylinder, thus acting as a pericycle (Figure 1a); a similar sclerenchymatous ring occurs in the case of the aerial (flowering) stem (data not shown).

In the central cylinder of the *L. girardianum* (Guss.) Fourr. root, at its periphery, there is a discontinuous mechanical ring, consisting of several convex arches of sclerenchymatous fibres (Figure 1b).

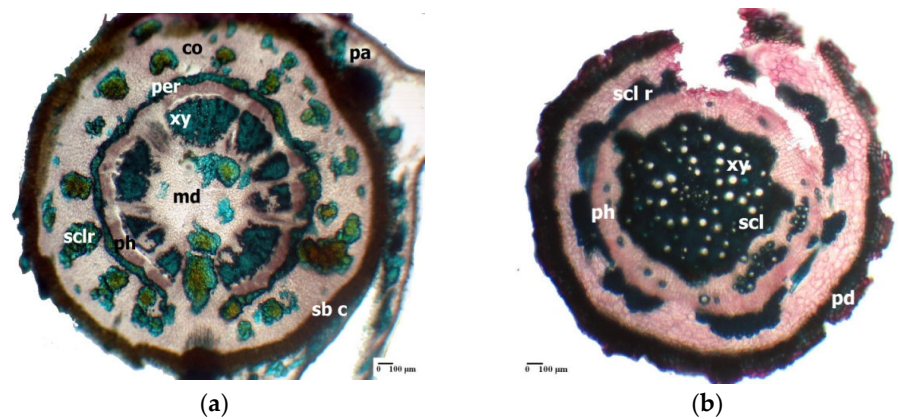


Figure 1. Cross-section through the rhizome of *Limonium furfuraceum* (a) and through the root of *Limonium girardianum* (b); co—cortex; md—medulla; pa—parenchyma; per—pericycle; ph—phloem; xy—xylem vessel; sb c—suberified cells; pd—periderm; scl r—sclerenchyma ring; scl—sclerenchyma; sclr—sclereid.

The central cylinder in the rhizome of *L. girardianum* (Figure 2a) presents at its periphery a thin ring of sclerenchyma, consisting of cords of periphloemic fibres of vascular bundles; the secondary xylem forms a very thick ring, with a large amount of libriform, and many vessels scattered in the interior. In *L. girardianum*, the central cylinder of the aerial (flowering) stem has at its exterior an extremely thick ring of sclerenchyma fibres, with very thick and intensely lignified walls (Figure 2b). A similar situation is found in the aerial stem of *L. narbonense* Mill. (Figure 2c) and *L. gmelinii* subsp. *hungaricum* (Klokov) Soó [82].

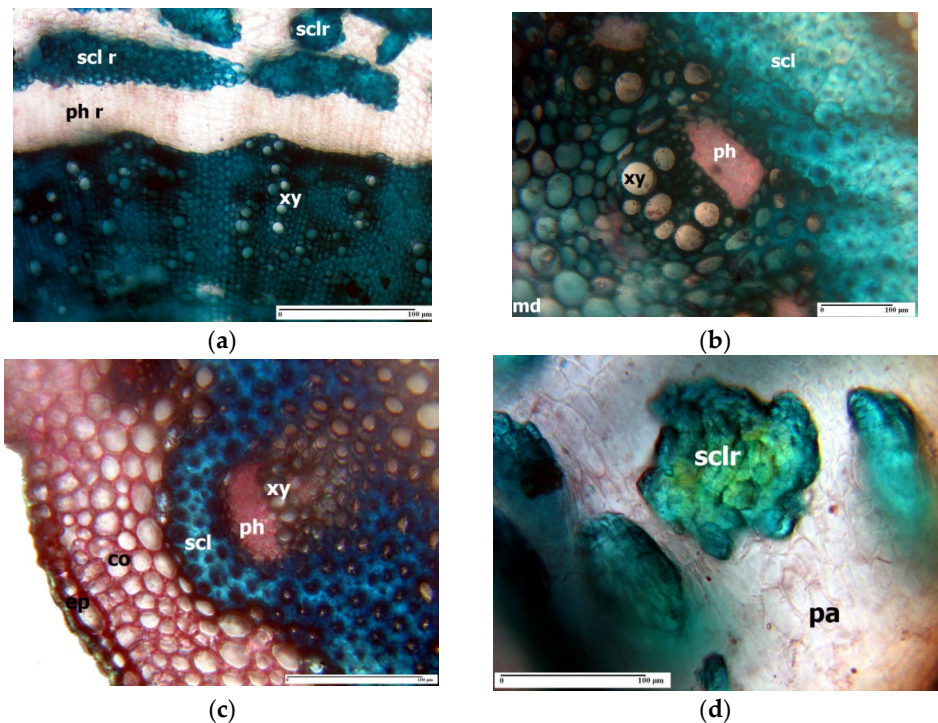


Figure 2. Cross-section through the rhizome of *Limonium girardianum* (a), aerial stem of *Limonium girardianum* (b), aerial stem of *Limonium narbonense* (c), and groups of sclereids located in the rhizome' cortex of *Limonium girardianum* (Guss.) Fourr. (d); co—cortex; ep—epidermis; pa—parenchyma; ph r—phloem ring; scl r—sclerenchyma ring; xy—xylem vessel; sclr—sclereid; md—medulla; ph—phloem; scl—sclerenchyma; xy—xylem vessel; ph—phloem.

Groups of sclereids are present in the rhizome of several species of *Limonium*, such as *L. furfuraceum* (Figure 1a), *L. girardianum* (Figure 2d), *L. gmelinii* [76], or *L. brasiliense* [77].

The presence of well-developed sclerenchyma in the underground organs of *Limonium* halophytic species could be interpreted as an adaptation to the harsh environmental conditions of the plants' natural habitats [71]. Indeed, sclerenchymatic rings, as well as the groups of sclereids found in the rhizome, could confer to the underground system the mechanical resistance needed to penetrate the dry, compact soil to reach the water table.

Another interesting anatomical feature in *Limonium* halophytes is the presence of mechanical idioblasts. They have been found in the lamina of *L. girardianum* (Figure 3), *L. gmelinii* [79], *L. gmelinii* ssp. *hungaricum*, *L. anfractum* (C.E.Salmon) C.E.Salmon [83], *L. lopadusanum* Brullo and *L. albidum* (Guss.) Pignatti [81]. These structures can be differently nominated: mechanical idioblasts [75], spicular cells (stereids, sclereids, idioblasts) [71], sclereids in the form of idioblasts [80], sclereidal idioblasts [81], sclereides [84] and likely play a mechanical role, conferring the coriaceous aspect of the leaves of *Limonium* species [71].

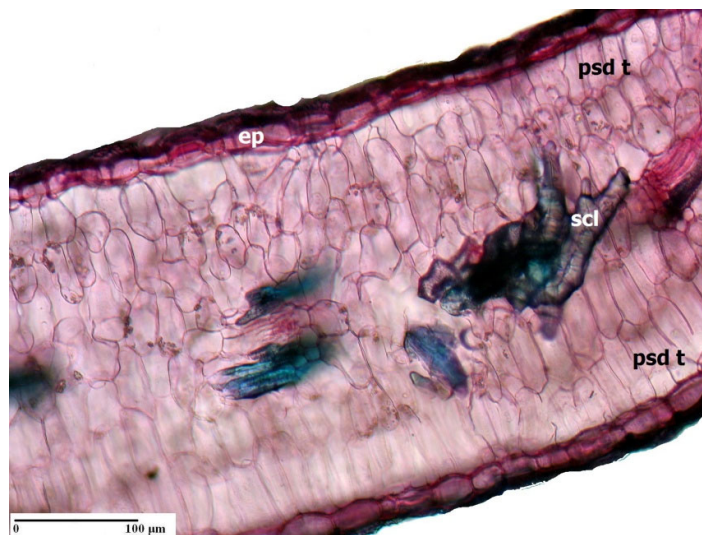


Figure 3. Branched sclereids in the lamina of *Limonium girardianum*; ep—epidermis; psd t—palisade tissue; scl—branched sclereid.

A typical anatomical trait of Plumbaginaceae is the presence of glands: chalk glands (Mettenius or Licopoli glands—salt glands—Figure 4a–d) and mucilage glands located on leaves and stems [71]. This feature classifies halophyte species from Plumbaginaceae in the group of recretohalophytes (that secrete salt via salt bladders and salt glands—the case of *Limonium* species). Salt glands are particularly well-known and of great scientific interest from the historical (see [73] and references therein), anatomical [71,73,78,85], physiological [86] and evolutionary [87,88] points of view. Within the recretohalophytes from Plumbaginaceae, recent data report 48 species of *Limonium* to have salt glands [87]. Even though the history of anatomical description of salt glands dates back to the mid-19th century [73], there is no consensus regarding the number of cells that build up a salt gland. Caperta et al. [87] indicated that a complex of 16-celled salt gland structure in *Limonium* species is commonly reported in the literature. However, other arrangements of 10 and 20 cells have also been described. Nevertheless, these differences in the registered number of cells of a salt gland in *Limonium* are partly due to the lack of standard definition of the cells that constitute the salt gland. Moreover, sometimes glands observed in front view (on the epidermis surface) do not reveal the entire architecture of the gland, as several cells remain 'hidden' below the surface.

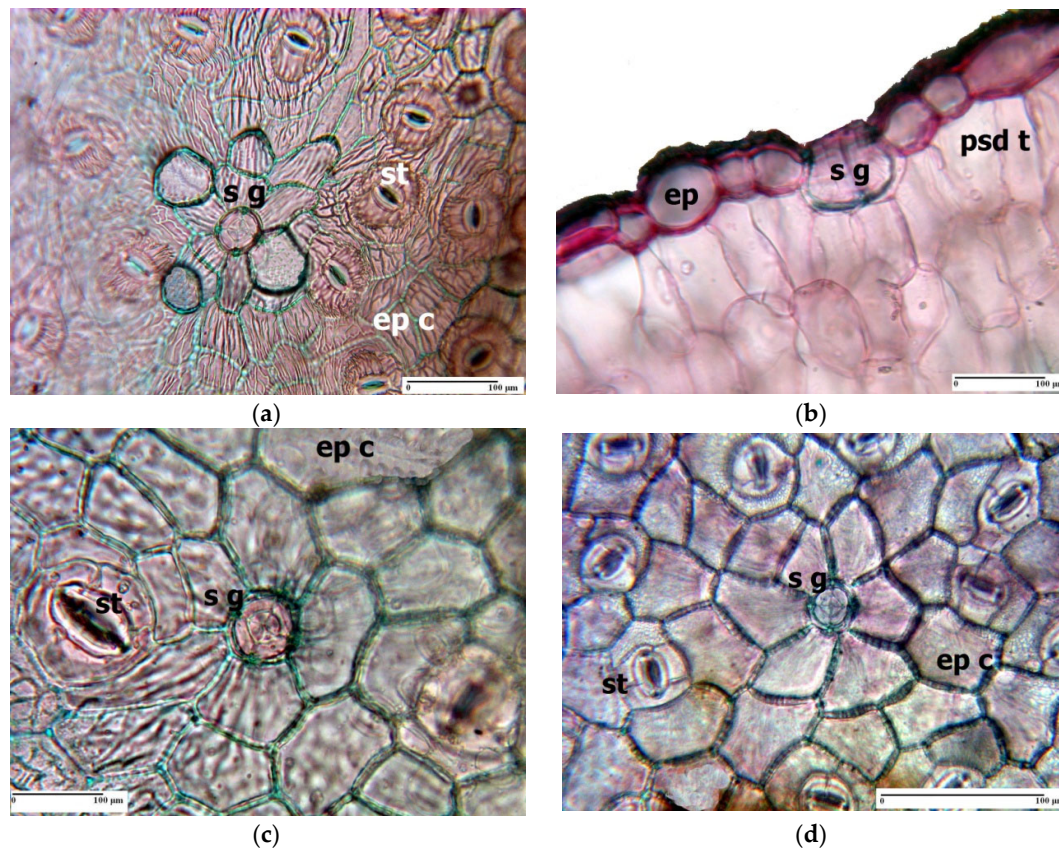


Figure 4. Salt gland in the epidermis of *Limonium furfuraceum* (surface view) (a), *Limonium girardianum* (cross section) (b), *Limonium narbonense* (surface view) (c), and *Limonium gmelinii* (surface view) (d); ep c—epidermal cells; s g—salt gland; st—stomata; psd t—palisade tissue

4. Seed Germination under High Salinity, and Recovery of Germination

High salinities represent a constraint for the germination of the seeds of all plants, including halophytes. Although adult halophytes may withstand very high salt concentrations in their natural habitats, their seeds usually germinate when soil salinity is alleviated [38,89,90]. Halophytes broadly vary in their limits of salt concentrations suitable for germination, and many show optimal germination percentages in freshwater or at salinities below 100 mM NaCl [38]. However, the seeds of some highly salt-tolerant species, especially succulent halophytes, can germinate at concentrations equivalent to that of seawater or above, up to 1.7 M NaCl [91]. There is a seasonal variation of the soil salinity in many natural environments, which is higher during summer due to accentuated evaporation. Seed germination in arid and semi-arid regions usually occurs after the rains reduce surface soil salinity [91,92]. Halophytes from temperate salt marshes maintain a persistent soil seed bank and germinate in spring when salinity is alleviated [89,93]. At the seed germination stage, recretahalophytes generally are more susceptible to high salt concentrations than the succulent ones, and less than 20% can germinate above seawater salinity [91].

Several micro-endemic species of *Limonium* from SE Iberian Peninsula have been analysed, and germination percentages and rates usually decreased with increased salinity and temperature. In several species, optimal germination was registered in distilled water and at low salinity (100 mM NaCl), at 20/10 °C, with a 14/10 h light/darkness photoperiod [94–98]. The percentage and rate of germination decreased with an increase in salinity and temperature in *L. cossonianum* Kuntze from wetlands in SE Spain [94]. A similar behaviour has been observed in *L. insigne* (Coss.) Kunze from coastal cliffs, littoral steppes and dry

inland areas [95], or in *L. tabernense* Erben, restricted to arid environmental conditions in the Tabernas Desert (SE Spain) [96]. From the same geographic area, optimal germination was registered in distilled water at 15 °C constant temperature and 12 h light photoperiod in *L. mansanetianum* M.B.Crespo & Lledó from gypsum areas [97]; also, at alternating temperatures of 20 °C (under light conditions) and 10 °C (in the dark) in *L. supinum* (Girard) Pignatti from arid habitats of the same region [98]. In all these species, an interactive negative effect of temperature and salinity on final germination percentage and germination rate was established, indicating that the germination response to salinity depends on the temperature. In two other local endemics, *L. dufourii* (Girard) Kuntze and the recently described *L. albuferae* P.P.Ferrer, R.Roselló, M.Rosato, Roselló & E. Laguna, from salt marshes near Valencia in E Spain, germination was drastically reduced at 150 mM NaCl [99]. Maximal germination percentages and rates were also reported in control treatments in *L. emarginatum* (Willd.) Kuntze, an endangered and endemic halophyte of the Strait of Gibraltar [100].

In seeds of four other species sampled from the Valencia region, the temperature did not have a drastic effect on their germination [101]. In two of these species, the local endemic *L. santapolense* Erben and the common Mediterranean *L. virgatum* (Willd.) Fourr, low salinity (50 mM NaCl) stimulated germination; in the latter species, an increase of 80% in the percentage of germination was observed in the presence of 100 mM salt. Seeds of the widespread *L. narbonense* showed optimal germination up to 200 mM NaCl; however, in *L. girardianum*, present in salt marshes in E Spain and S France, significant inhibition of germination was observed already at 50 mM NaCl [16]. The pattern of germination of these four species was correlated with their geographic distribution. *Limonium narbonense* and *L. virgatum*, which are widespread throughout the Mediterranean region, can germinate at high salt concentrations and, consequently, colonise habitats with higher soil salinity, avoiding competition with less tolerant species. On the other hand, the endemic *L. santapolense* and *L. girardianum* are less salt-tolerant at the seed germination stage, and more competitive only at lower salt concentrations; therefore, they are restricted to smaller areas.

These results are summarised in Figure 5. As mentioned above, the highest germination percentages were found in the seeds from control treatments or at a relatively low concentration of 50 and 100 mM NaCl. With a few exceptions, 200 mM NaCl drastically inhibited germination. Complete inhibition was registered at 300–400 mM NaCl in the most susceptible taxa, and at 500 mM practically no germination was observed in any of the analysed species.

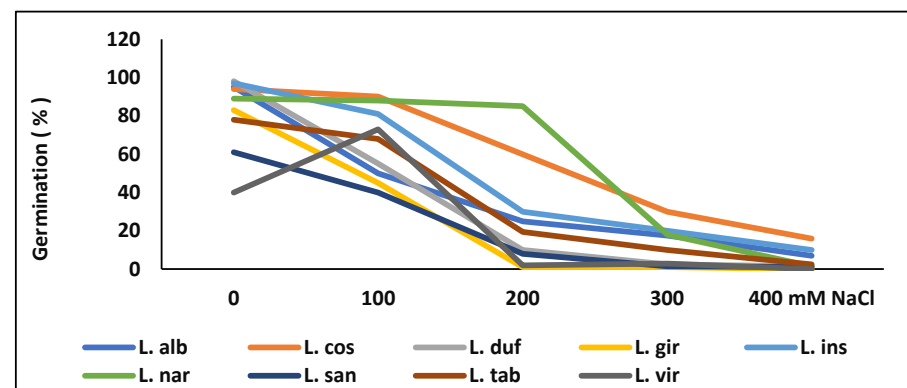


Figure 5. Final germination percentages of *Limonium* seeds after 20–25 days of exposure to the indicated salt concentrations. Abbreviations: *L. albuferae* (*L. alb*); *L. cossonianum* (*L. cos.*); *L. dufourii* (*L. duf.*); *L. girardianum* (*L. gir.*); *L. insigne* (*L. ins*); *L. narbonense* (*L. nar*); *L. santapolense* (*L. san*); *L. tabernense* (*L. tab.*); *L. virgatum* (*L. vir*). Based on [16,94–96,99]

In two endemic *Limonium* species from Turkey, *L. lilacinum* (Boiss. & Balansa) Wagentz and *L. iconicum* (Boiss. & Heldr.) Kuntze, the highest germination was obtained in distilled water at 15/25 °C and 20/30 °C, in a 12 h light photoperiod. Germination was drastically inhibited by 300 mM and higher NaCl concentrations, and by the lower thermoperiod (10/20°C) in both, control and salt treatments. The germination rate increased with an increase in temperature and decreased with increasing salinity, whereas light stimulated germination in both species [102]. Light was also reported to stimulate germination of seeds of the annual *L. lobatum* (L. fil.) Chaz, collected in Australia, where this Mediterranean species is becoming an aggressive weed. The best germination was registered in the absence of salt, in a range of temperatures between 10 and 30 °C; in the presence of 230 mM NaCl, germination was reduced by half but some seeds germinated even at 480 mM NaCl [103].

Some additional reports also indicated a great tolerance to salinity during germination in several *Limonium* species. In *L. stocksii*, from the subtropical maritime desert of Karachi, some seeds germinated even at 500 mM NaCl at the optimal temperature regime of 20/30 °C; germination was maximal in control, 100 and 200 mM NaCl, and 60% of the seeds germinated in the presence of 300 mM salt. Also, in *L. axillare* (Forssk.) Kuntze, from desert areas in Saudi Arabia, even though part of the seeds germinated at high salt concentration, a drastic reduction of germination percentages was registered at a lower concentration of 170 mM NaCl [104]. Germination of desert halophytes usually increases with temperature, contrary to those from humid habitats, which germinate better at a lower temperature [91]. However, the highest tolerance to salinity during germination in *Limonium* was reported in *L. vulgare* Mill., where seed germination was still registered at the very high concentration of 1.4 M NaCl, albeit drastically reduced to 10% of the non-stressed control seeds [105].

Contrary to glycophytes seeds, which cannot withstand long exposure to saline environments, halophytes possess the ability to recover from salt stress and germinate after being exposed to hyper-saline conditions, a strategy of great selective advantage. In habitats with fluctuant salinity like salt marshes, halophytes provide a viable soil seed bank; germination occurs when there is an alleviation of salinity, generally in spring in temperate climates and after rainy periods in desert areas [89]. However, this recovery capacity of halophyte seeds varies quantitatively in different species. Indeed, most halophytes show a substantial recovery of germination when stress conditions are alleviated [38,91,93,106–108]. A 60% to 70% recovery of final germination was recorded in *L. emarginatum*, although seed viability decreased under hypersaline conditions [100], as in *L. tabernense* [96]. In *L. albuferae* and *L. dufourii*, recovery of germination percentages reached 60–80% and 80–90%, respectively, whereas the germination rate increased in both [99]. Recovery was complete in *L. stocksii* seeds exposed up to 500 mM NaCl [61]. In *L. santapolense*, *L. narbonense*, *L. girardianum* and *L. virgatum*, full recovery of germination was reported, reaching values similar to those of control seeds germinated in water. Significant stimulation of germination was observed in *L. virgatum* after exposure to 150 mM NaCl and, to a lesser extent, in *L. girardianum* seeds pre-treated with 50 mM NaCl [16].

5. Plant Growth under Controlled Experimental Conditions

Growth reduction is the first and most general response of plants to environmental stress conditions, such as drought or salinity, as plants use their metabolic precursors and energetic resources to activate defence mechanisms instead of biomass accumulation [25]. The majority of halophytes, and all glycophytes, grow optimally in the absence of salt. Only in a few, extremely salt-tolerant halophytes, growth is stimulated by low or moderate salinity, although still inhibited in the presence of salt above a higher, species-specific concentration threshold [109]. For this reason, assessment of the effect of salt stress on growth parameters in different species is a useful tool for ranking their relative degree of salt tolerance [110].

Figure 6 summarises the effect of salinity and drought on the growth of six different *Limonium* species evaluated in our laboratory. Seeds of all the species, already mentioned in the previous section, were sampled in salt marshes in the Albufera Natural Park, near Valencia in eastern Spain, except for those of the endemic *L. santapolense*, present in a more southern location, in the Alicante province. *Limonium albuferae* and *L. dufourii* are endangered local endemics included in conservation programmes. The remaining species have a broader distribution, *L. girardianum* in S France and E Spain, and *L. virgatum* and *L. narbonense* throughout the Mediterranean. Plants grown from the seeds were subjected to salt and water stress treatments under controlled greenhouse conditions. Growth was generally stimulated at 200 and even 400 mM NaCl and was inhibited only at higher salt concentrations. Under water stress, a significant reduction of leaf fresh weight was registered in *L. santapolense* and *L. narbonense* [111], but mostly in plants with leaves of a larger size, such as *L. albuferae* and *L. dufourii* [99].

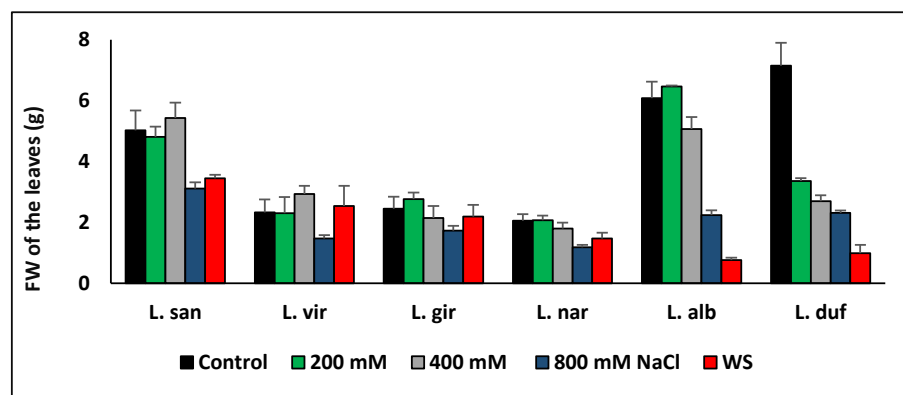


Figure 6. Mean leaf fresh weight (FW) of *Limonium* plants after one-month stress treatments. Salt treatments at the NaCl concentrations indicated above. Water stress (WS) was applied by complete withholding of irrigation- Abbreviations: *L. albuferae* (*L. alb*); *L. dufourii* (*L. duf.*); *L. girardianum* (*L. gir.*); *L. narbonense* (*L. nar*); *L. santapolense* (*L. san*); *L. virgatum* (*L. vir*). Based on [16,111]

Also, a remarkable salt tolerance was reported in the desert species *L. stocksii*, which maintained constant growth up to 300 mM NaCl, and only higher salt concentrations inhibited biomass accumulation [112]; a similar behaviour was observed for *L. sinense* (Girard) Kuntze [113]. In *L. pectinatum* (Aiton) Kuntze, a species of Canarian origin and used as ornamental worldwide, growth was stimulated at 100 mM NaCl and showed similar values to those in control plants in the presence of 200 mM NaCl [114]. Similarly, the growth of *L. delicatulum* (Girard) Kuntze was stimulated at 50, 100 and 200 mM NaCl when compared with control plants, and drastically reduced only at salt concentrations exceeding 200 mM NaCl [115].

Lower salt tolerance was reported in a comparative study on two cultivated species, *L. perezii* and *L. sinuatum*. Growth of the former species was inhibited even at low salinities, whereas the latter showed a somewhat higher tolerance; nevertheless, both were able to complete their life cycles at concentrations above 300 mM NaCl, thus behaving as true halophytes [116]. Analysis of seedlings' responses to salt in *L. bicolor*, with a native distribution in Mongolia and NE China, showed 100 mM NaCl as the optimal salt concentration for plant growth [117], and no injuries were observed at concentrations up to 150 mM [118]. In *L. latifolium*, a native of SE Europe and W Asia and widely used as ornamental, the highest growth rate was reported in control plants, but the plants survived and remained vigorous when subjected to treatments with NaCl up to 400 mM for one month [119]. Most *Limonium* species, especially those used as ornamentals, grow better in control conditions or at low salinities, but some of the wild species are much more salt-tolerant, to a degree similar to that of extremophiles, such as *Suaeda maritima* (L.) Dumort. [120–122].

6. Ion Transport and Accumulation

Recretohalophytes can secrete toxic ions through salt glands and trichomes, and many studies confirm this specific feature in *Limonium* (e.g., [123,124]). In a comparative study on a wild species and a cultivated hybrid of this genus, the more tolerant wild *L. pectinatum* had higher excretion rates of Na^+ and Cl^- than the hybrid; both secrete only small amounts of K^+ [114], as salt glands are highly selective for Na^+ and Cl^- [125].

Although it has been long known that *Limonium* species lower the ionic activity in the photosynthetic parenchyma through their excretory glands [126], the genus is also reported as a salt accumulator (e.g., [16,116,127]). One of the main differences between monocotyledonous and dicotyledonous halophytes is related to the control of ion transport and homeostasis. In salt-tolerant monocots, as in all glycophytes, the primary mechanism of stress resistance is based on blocking the transport of toxic ions (Na^+ and Cl^-) to the aerial part of the plants. On the contrary, in the halophytic dicots, there is an active uptake, transport to the leaves and compartmentalisation in vacuoles [25,26]. Reports on different *Limonium* species support this 'dicot model', as Na^+ and Cl^- concentrations increased in parallel to the concentration of NaCl applied, both in roots and, especially, in their aboveground organs [16,99,127]. The same results have been reported in other stress-tolerant species [128–130]. Tester and Davenport [131], considered that constant levels of NaCl in roots are maintained by its export to the shoots; this is also a mechanism to reduce the toxic effects of salt at the root level [132], and its use as cheap osmoticum in the shoots [33,133]. Ion toxicity in the cytoplasm is avoided by compartmentalisation of Na^+ and Cl^- in vacuoles [134].

Results obtained in our laboratory on the analysed species of *Limonium* are shown in Figures 7 and 8. In the six species, the contents of all quantified ions increased in parallel with the increase in external salinity in both, belowground and aboveground organs, but were significantly lower in the roots than in the leaves. The most remarkable increase was registered in the leaves of the least tolerant *L. dufourii* (Figure 7). Interestingly, this species also accumulated Na^+ in the leaves of plants subjected to a water stress treatment (Figure 7, and unpublished data). Accumulation of Na^+ at low soil NaCl concentrations has been recently proposed as an essential mechanism of drought tolerance in the desert xerophyte *Zygophyllum xanthoxylum* (Bunge) Engl. [135].

High levels of Na^+ can be associated with toxic effects, causing a reduction in seedling emergence and survival, as well as in the contents of other ions, such as K^+ and Ca^{2+} , as shown by Carter et al. [136] in *L. perezii*. In a comparative study on three halophytes from Brittany coast (*Limonium latifolium*, *Matricaria maritima* L. and *Crambe maritima* L.) the smallest accumulation of Na^+ was found in the most tolerant species, *L. latifolium* [119], in agreement with the salt tolerance mechanism discussed above.

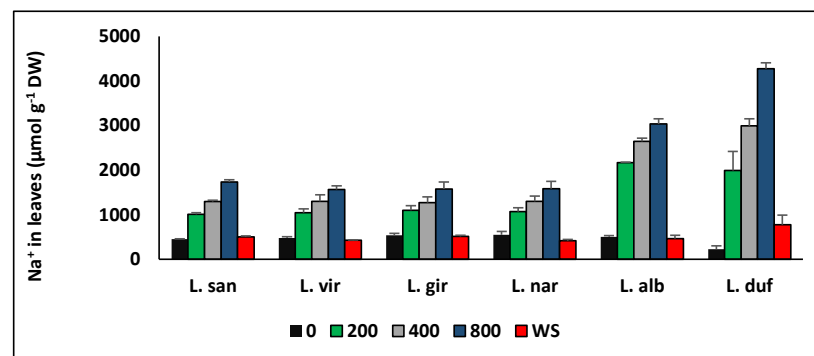


Figure 7. Accumulation of Na^+ in foliar tissue of *Limonium* plants after one-month stress treatments. Salt treatments at the NaCl concentrations indicated above. Water stress (WS) was applied by complete withholding of irrigation. Abbreviations: *L. albuferae* (*L. alb*); *L. dufourii* (*L. duf*); *L. girardianum* (*L. gir*); *L. narbonense* (*L. nar*); *L. santapolense* (*L. san*); *L. virgatum* (*L. vir*). Based on [16, 99, and unpublished data].

Usually, an increase in the concentration of Na^+ is associated with a reduction of K^+ , as the two cations compete for the same binding sites and use the same transport proteins. Moreover, an excess of Na^+ causes the depolarisation of the plasma membrane, inducing the activation of outward rectifying K^+ channels and, therefore, the loss of cellular K^+ [137]. However, many *Limonium* species have the ability to activate the transport of K^+ to the leaves in response to salt treatments, leading to a smaller reduction or the maintenance of constant leaf levels of this cation [99], or even an increase over the control at higher external salinity [16]. Similar results have also been reported in halophytes of the genus *Plantago*, both in the field [138] and in the greenhouse [110].

As shown in Figure 8, foliar K^+ levels in *L. albuferae* and *L. dufourii* were lower in plants subjected to salt treatments than in their controls, but in the other species, the reduction was smaller. The strongest reduction in K^+ was registered in the most salt-sensitive *L. dufourii*, which also showed a relatively higher accumulation of Na^+ in salt-stressed plants; therefore, in this species a higher Na^+/K^+ ratio was observed in the leaves of plants subjected to the highest concentration of 800 mM NaCl. Similar findings were reported in a comparative study on two other *Limonium* species, *L. perezii* and *L. sinuatum*; the latter, which is the most tolerant, showed a high selectivity of K^+ over Na^+ [116]. Maintaining a balanced cytosolic Na^+/K^+ ratio, together with high foliar levels of K^+ , is regarded as an essential mechanism for salt tolerance [139,140]. In plants from the water stress treatment the variations were small in respect to controls, in *L. santapolense* K^+ values remained practically unchanged and in *L. girardianum* even increased in water-stressed plants.

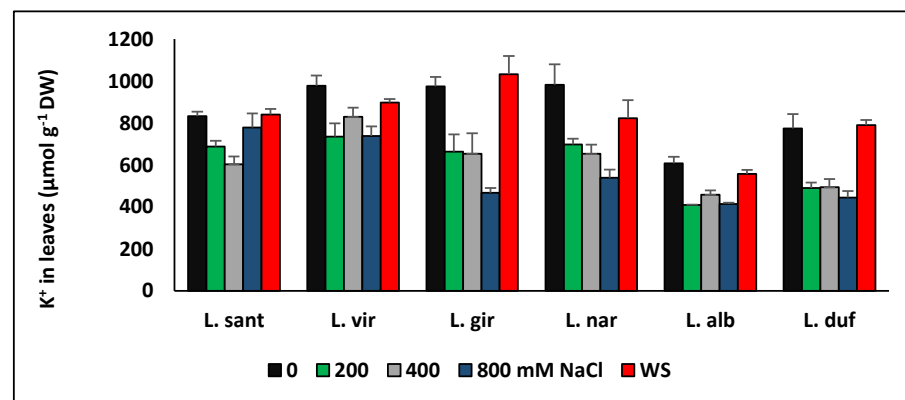


Figure 8. Accumulation of K^+ in foliar tissue of *Limonium* plants after one-month stress treatments. Salt treatments at the NaCl concentrations indicated above. Water stress (WS) was applied by complete withholding of irrigation. Abbreviations: *L. albuferae* (L. alb); *L. dufourii* (L. duf.); *L. girardianum* (L. gir.); *L. narbonense* (L. nar); *L. santapolense* (L. san); *L. virgatum* (L. vir). Based on [16, 99, and unpublished data].

7. Osmolyte Synthesis

The accumulation of inorganic ions in vacuoles is compensated by that of compatible solutes or osmolytes in the cytoplasm. Osmolytes are simple, non-toxic organic molecules, which do not interfere with cellular metabolism even at high intracellular concentrations. They play several essential roles in the responses of plants to abiotic stress, besides their primary function in osmotic adjustment, including the direct stabilisation of proteins and macromolecular structures, as 'reactive oxygen species' (ROS) scavengers or signalling molecules [28,141]. Osmolytes are chemically diverse, including amino acids and derivatives, such as proline, methylated proline and related compounds; quaternary ammonium compounds, such as glycine betaine and other betains; soluble sugars, such as glucose, fructose, sucrose, trehalose, raffinose or fructans; and polyols or sugar alcohols, such as sorbitol, mannitol, glycerol, inositol and methylated inositols [24,28]. A concomitant syn-

thesis of different osmolytes is well-known in halophytes [142–145] but the highest diversity is found within the Plumbaginaeaceae family, and especially in the genus *Limonium* [146]. Many species of this well-known halophytic genus have been analysed, and a wide variety of compounds has been reported as compatible solutes, which are summarised in Table 1.

Table 1. Main compatible solutes reported in *Limonium* species. Only those present at high concentrations or considered as significant in the original publications are included.

Species	Treatment	Compatible Solutes	Reference
<i>L. albuferae</i>	salt	Glu, Fru, Pro, GABA	[99]
<i>L. axillare</i>	field	β AB, Pro	[147]
	field	Pro	[148]
<i>L. anatolicum</i>	field	β AB, Cho, Glu, Fru; Pro	[149]
<i>L. aureum</i>	salt	β AB; COS	[150]
<i>L. diffusum</i>	field	PB	[151]
<i>L. bicolor</i>	salt	Pro	[152]
<i>L. dufourii</i>	salt	Pro, GABA	[99]
<i>L. dumosum</i>		β AB; COS; Pro; Tryamine	[153]
<i>L. ferulaceum</i>		PB 146	[151]
<i>L. girardianum</i>	salt	Pro, Fru, Suc	[16]
	drought	Pro, GB, Glc	[111]
	field	Pro, Fru	[17]
<i>L. globuliferum</i>	field	Pro, COS, β AB	[142,151]
<i>L. iconicum</i>	field	GB, COS, β AB	[142]
	field	GB, β AB, Cho, Glu, Fru	[149]
<i>L. latifolium</i>	field	β AB; COS	[151]
	Hoagland	β AB; COS; Pro	[153]
	salt	Gln, Suc, Fru, Glc, cInos, mInos	[143]
<i>L. lilacinum</i>	field	β AB, Cho, Glu, Fru, Pro	[149]
<i>L. gmelinii</i>	Hoagland	β AB; COS; Pro, Tryamine; Glutamate; Methionine	[153]
	field	Pin	[154]
	field	Pin, β AB, COS	[155]
<i>L. liniifolium</i>	drought	Pro, oxalic acid	[123]
<i>L. guyonianum</i>	field	PB, Hydroxyproline betaine	[151]
<i>L. macrophyllum</i>	field	Pro, COS	[151]
<i>L. mucronatum</i>	field	Pro, COS	[151]
<i>L. monopetalum</i>		Hydroxyproline betaine; PB	[151]
<i>L. narbonense</i>	salt	Pro, GB, Fru	[16]
	drought	R, GB	[111]
<i>L. pectinatum</i>	field	Pro, Gb, Fru	[17]
	field	Pro, COS	[151]
<i>L. perezii</i>	salt	GB, COS	[151]
		Glutamate, Tyrosine, Methionine, Ornithine, GB; COS	[153]
<i>L. plumosum</i>	salt	cInos, mInos, Fru, Glc, Suc	[156]
	field	Pro, COS	[151]
<i>L. puberulum</i>	field	Pro, COS	[151]
<i>L. salicorniaceum</i>	field	Hydroxyproline betaine	[151]
<i>L. santapolense</i>	salt	GB, Fru, Suc	[16]
	drought	Pro, Suc, Fru, GB	[111]
	field	Suc, Fru	[18]
<i>L. sinuatum</i>	salt	GB, COS	[150]
	Hoagland	GB, COS, Glutamate	[153]
	salt	cInos, mInos Fru, Glc, Suc	[156]
	salt	Pro	[157]
<i>L. tataricum</i>	Hoagland	β AB; COS; Pro	[153]
<i>L. virgatum</i>	salt	Pro, GB, Suc	[16]
	drought	GB	[111]
	field	Fru, GB, Pro	[17]

<i>L. vulgare</i>	salt	β AB; COS	[150]
	Hoagland	Tryamine, Pro; β AB; COS	[153]

Abbreviations: Glucose (Glc), Fructose (Fru), Proline (Pro); γ -aminobutyric acid (GABA), β -alanine betaine (β AB), Choline-O-sulfate (COS), choline (Cho), Proline betaine (PB), Sucrose (Suc), Glycine betaine (GB); Glutamine (Gln), chiro-Inositol (cInos), myo-Inositol (mInos), Pinitol (Pin).

Proline (Pro), one of the most common osmolytes in plants, has different biological functions in abiotic stress tolerance mechanisms, as it has also been described for other compatible solutes. Pro acts in osmotic adjustment under stress; as a low-molecular-weight chaperon, for example, in protecting plasma membrane integrity and its associated transporter proteins; as a ROS scavenger, with singlet oxygen quenching capacity; and/or a signalling molecule in the transduction of stress signals [27,158]. Proline has been detected in many *Limonium* species, generally at low concentrations under control conditions but showing a significant increase in plants subjected to water deficit or salt stress treatments. However, Gagneul et al. [143] questioned its role as compatible solute involved in salt tolerance in *L. latifolium*. These authors considered Pro, together with β -alanine betaine and choline-O-sulfate, rather as 'temporally associated with expression of more important traits for coping with salinity', so that the observed variations in Pro levels could be related to successive damage and repair at the mitochondrial step of Pro oxidation [143].

Glycine betaine (GB) is another widely distributed osmolyte in plants, present at high concentrations in many halophytes, especially in members of the Chenopodiaceae and salt-tolerant species of the Poaceae [159]. Glycine betaine is synthesised mainly from choline, and GB accumulators have particular adaptations in choline and methyl group biogenesis that are not present in other plants [146]. Choline-O-sulphate, reported in all Plumbaginaceae species [151], is synthesised from choline by a salt-inducible choline sulphotransferase [160]. A possible explanation for this particularity is that binding sulphates to the choline molecule may represent a sulphate detoxification mechanism since only chloride anions, but not sulphate, are excreted through the salt glands present in members of this family [161]. Choline-O-sulphate synthesis competes with that of GB for the available choline and, therefore, it may be one of the factors involved in the evolution of alternative betaines (β -alanine betaine and proline betaine) biosynthesis pathways from substrates other than choline [146,151].

The compound β -alanine betaine, specific of the Plumbaginaceae family, is synthesised by methylation of β -alanine, a reaction that does not require oxygen and may be regarded as an adaptation to anoxic saline environments [146,150,151]. In agreement with this idea, *Limonium* species growing in dry, sandy or rocky soils are generally GB accumulators, whereas those typical of salt marshes synthesise β -alanine betaine [159] predominantly. Proline betaine and hydroxyproline betaine accumulate at the expense of free Pro. Proline betaine is more efficient than Pro as osmoprotectant; for this reason, it may confer increased osmotic stress resistance to *Limonium* plants using this Pro derivative as a functional osmolyte [146,150,151].

In addition to these diverse metabolites, sugars and polyols have also been reported as functional osmolytes in *Limonium*. Gagneul et al. [143], highlighted this role for free sugars, cyclitols, and organic acids previously overlooked in this genus. These authors considered that *L. latifolium*, the species they analysed, behaves as a 'glycohalophyte', with a strong ability to allocate sucrose and hexoses to counteract deleterious salinity effects, and also reported on the role of *chiro* and *myo*-inositol in this species. The same compounds were also identified in *L. sinuatum* [156], whereas pinitol has been reported as the main osmolyte in *L. gmelinii* [154,155].

8. Synthesis of Antioxidant Compounds and Activation of Antioxidant Enzymes

Reactive oxygen species (ROS), generated as by-products of normal aerobic metabolism, include free radicals, highly reactive and unstable molecules with unpaired electrons—such as singlet oxygen and superoxide, hydroxyl and perhydroxyl radicals—as well as molecular oxygen, ozone or hydrogen peroxide, among others [36]. Under different biotic and abiotic stress conditions, including high salinity, ROS accumulate in excess, provoking oxidative stress in plants by oxidation of amino acid residues in proteins, the unsaturated fatty acids of cell membranes, and the nitrogenous bases in DNA [32,34]. Several biochemical markers can be used to assess the level of oxidative stress affecting the plants; one of them, malondialdehyde (MDA), a final product of polyunsaturated fatty acids peroxidation, is widely used as it is considered an excellent marker of oxidative stress [161]. Another approach to study how stress treatments modify the cellular redox state is based on the direct quantification of specific ROS, such as hydrogen peroxide, a stable, non-radical compound mainly produced in peroxisomes and chloroplasts [162,163]. At least theoretically, stress-induced ROS accumulation should be less pronounced in stress-tolerant than in stress-sensitive species. Therefore, when comparing the responses to salinity, or other stresses, of different related taxa, it is to be expected that higher MDA and H₂O₂ contents will be measured, under the same experimental conditions, in those more susceptible to stress.

Plants respond to oxidative stress by activating the synthesis and accumulation of antioxidant compounds and increasing antioxidant enzymes' activity. Several enzymatic systems contribute to ROS elimination and the maintenance of the appropriate cellular redox state. SOD, for example, constitutes a primary defence against ROS by catalysing the dismutation of superoxide radicals into O₂ and H₂O₂ [164]. SOD specific activity is enhanced by *de novo* synthesis of the enzyme in the presence of its superoxide substrate, which activates the transcription of the corresponding genes [165]. H₂O₂, although not as reactive as free radicals, is still toxic, and several enzymes contribute to its elimination. The most relevant are CAT, which decomposes H₂O₂ into O₂ and H₂O and is induced by accumulation of its substrate [166], and APX, which catalyses the reduction of hydrogen peroxide coupled to ascorbate oxidation. GR, employing NADPH as the specific cofactor, catalyses the reduction of oxidised glutathione (GSSG) to its reduced form (GSH), thus contributing to maintaining the adequate cellular redox state [167].

Under severe and/or prolonged stress, the enzymatic antioxidant machinery may be overcome, and the second line of defence is activated by the synthesis and accumulation of non-enzymatic antioxidants [168]. Among these compounds, vitamins E and C, reduced glutathione, carotenoids and phenolic compounds, particularly the subgroup of flavonoids, have special relevance. Besides many other biological functions, these metabolites are involved in plants' responses to all types of abiotic stresses, including salinity, through reduction of oxidative stress [169].

ROS production and toxicity is common in glycophytes and halophytes. Environmental stressful conditions disrupt plant metabolic homeostasis; as a result, as indicated above, the production of ROS is drastically increased, causing oxidative stress in the cells. However, halophytes seem to be able to counteract ROS effects, maintaining them at levels that are not toxic, even at high external salinity [170,171]. For example, low lipid peroxidation, assessed by quantifying MDA contents in the plants, has been reported in several halophytes, both sampled in the field [138] or subjected to controlled salt stress treatments in the greenhouse [145]. Antioxidant enzymes have been regarded as the essential components of the adaptive defence mechanism against oxidative stress in halophytes [107]. Therefore, reports on oxidative stress in this category of plants have focused mostly on ROS enzymatic scavenging systems [172]. Several publications showed high constitutive levels in halophytes of antioxidant enzymes, such as SOD, CAT, different peroxidases or GR; the induction of new isoenzymes of some of them; and rapid activation of the enzymatic machinery before the accumulation of ROS to a level that can induce irreversible damage [171,172].

In agreement with the above data, many studies report low levels of oxidative stress in *Limonium* plants under natural or artificial stress conditions, maintained mostly by activation of enzymatic antioxidant systems. For example, MDA contents remained low in four *Limonium* species (*L. girardianum*, *L. narbonense*, *L. santapolense* and *L. virgatum*) from eastern Spain, sampled in the field in summer [17]. High temperatures and intense drought lead to the highest salinity and the lowest moisture in the soil, making summer the most stressful season under Mediterranean climate. Responses to water stress of these species were also analysed under controlled greenhouse conditions, by withholding irrigation for one month. In all cases, neither the total free radical scavenging activity of the leaf extracts nor MDA or H₂O₂ contents, differed significantly between the water-stressed and control plants, except for a slight (but statistically significant) increase in MDA levels in the leaves of *L. narbonense* [111]. Furthermore, a significant increase in the specific activity of antioxidant enzymes (SOD, CAT, APX, GR) was generally observed in response to the water deficit treatment, albeit with quantitative and qualitative differences between the four species and the four enzymes; on the contrary, no significant changes were observed in the leaf contents of antioxidant compounds [108]. Similar behaviour has been observed in other species of the genus, such as *L. latifolium*, in which lipid peroxidation—assessed by MDA content measurements—did not vary significantly in response to salt treatments [119], or *L. bicolor*, where high SOD, POD and CAT enzyme activities were shown to ensure a low level of oxidative stress [117]. Nevertheless, under specific experimental conditions, different results have also been reported; for example, an increase in H₂O₂ and MDA concentrations was detected in *L. stocksii* and *L. deliactulum* subjected to high salinity treatments [63,112].

The last species mentioned above, *L. delicatulum*, has been the subject of more extensive research. Plant growth was stimulated at moderate salt concentrations, up to 200 mM NaCl, compared to the control; growth was inhibited only by higher concentrations, which generated a significant increase in H₂O₂ and MDA levels. The antioxidant activity in this species is based mainly on the activation of antioxidant enzymes, SOD, APX and GPX, which increased in parallel to the salt concentration applied, whereas CAT was activated only at higher concentration. However, a low correlation was established with non-enzymatic antioxidants, such as total phenolic compounds and antioxidant flavonoids [115]. Field studies were also performed on the sabkha biotype of the same species. In plants sampled from natural environments, natural fluctuations in salinity and aridity were correlated with increased concentrations of MDA and H₂O₂, and a sharp increase of polyphenols, flavonoids, flavonols, and vitamins C and E. Regarding the antioxidant enzymes, SOD, GPX and APX showed enhanced activity and overexpression; as well as CAT but only when salinity was maximal in summer [173].

Finally, a study on eight *Limonium* species from stressful habitats in Tunisia indicated that the synthesis of secondary metabolites is enhanced with the severity of environmental conditions, especially salinity and drought. *Limonium vulgare* contained the highest concentrations of flavonoids, flavonols, vitamin C, vitamin E and carotenoids, and showed the highest SOD, GPX, APX and CAT activities. Enzymatic activities increased during the period when the biotopes' salinity was high [62].

Most studies on antioxidants in *Limonium*, like those described in the previous paragraphs, reveal the contribution of antioxidant enzymatic systems to the plants responses to abiotic stress. However, as other halophytes that possess efficient mechanisms of tolerance based on the control of ion transport and accumulation of osmoprotectants, *Limonium* may not require a high level of antioxidant activity simply because excessive ROS accumulation is prevented by those mechanisms, limiting the generation of oxidative stress [172]. Besides the salt glands and the accumulation of toxic ions in the foliar tissue vacuoles, many *Limonium* species have high constitutive concentrations of glycine betaine or polyols, which act as ROS scavengers, in addition to their role in osmotic adjustment [172]. Therefore, 'increased antioxidant activity should be treated as a damage control mechanism rather than a trait directly conferring salinity stress tolerance' [172].

9. Conclusions

Limonium species, most highly resistant to elevated salinity and many also to drought, constitute attractive models for fundamental research on plant responses to abiotic stress and their tolerance mechanisms. They include morpho-anatomical adaptations, such as salt glands, typical of recretohalophytes; the control of ion transport to accumulate toxic Na⁺ (and Cl⁻) in the leaf vacuoles—with the concomitant synthesis of a wide variety of osmolytes for osmotic adjustment under stress—and with additional roles as osmoprotectants; or the activation of efficient antioxidant systems. The genus includes numerous endemics, especially in the Mediterranean area, with high intrinsic conservation value as rare and threatened species, but also due to their presence in European priority habitats. From a practical point of view, species of this genus have a great potential for the development, through appropriated breeding programmes, of (minor) commercial crops of ornamental, medicinal and gourmet food plants; and also, plants to be used in phytoremediation actions for decontamination of heavy metal-polluted soils. In this way, the enormous genetic diversity and high stress tolerance of wild *Limonium* taxa could be efficiently utilised to obtain plants to be cultivated under harsh conditions of salinity and drought, tolerating limited irrigation and/or irrigation with brackish waters. They would contribute to a sustainable, ‘saline’ or ‘arid’ agriculture, without competing with conventional crops for limited resources, such as fertile land and high-quality water for irrigation.

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