

The changing role of ornamental horticulture in alien plant invasions

van Kleunen, M, Essl, F, Pergl, J, Brundu, G, Carboni, M, Early, R, Dullinger, S, González-Moreno, P, Groom, QJ, Hulme, PE, Kueffer, C, Kühn, I, Máguas, C, Maurel, N, Novoa, A, Parepa, M, Pyšek, P, Seebens, H, Tanner, R, Touza, JM, Verbrugge, LNH, Weber, E, Dawson, W, Kreft, H, Weigelt, P, Winter, M, Klonner, G, Talluto, MV & Dehnen-Schmutz, K

Author post-print (accepted) deposited by Coventry University's Repository

Original citation & hyperlink:

van Kleunen, M, Essl, F, Pergl, J, Brundu, G, Carboni, M, Early, R, Dullinger, S, González-Moreno, P, Groom, QJ, Hulme, PE, Kueffer, C, Kühn, I, Máguas, C, Maurel, N, Novoa, A, Parepa, M, Pyšek, P, Seebens, H, Tanner, R, Touza, JM, Verbrugge, LNH, Weber, E, Dawson, W, Kreft, H, Weigelt, P, Winter, M, Klonner, G, Talluto, MV & Dehnen-Schmutz, K 2018, 'The changing role of ornamental horticulture in alien plant invasions' *Biological Reviews*, vol in press, brv.12402

<https://dx.doi.org/10.1111/brv.12402>

DOI 10.1111/brv.12402

ISSN 1464-7931

ESSN 1469-185X

Publisher: Wiley

This is the peer reviewed version of the following article: van Kleunen, M, Essl, F, Pergl, J, Brundu, G, Carboni, M, Early, R, Dullinger, S, González-Moreno, P, Groom, QJ, Hulme, PE, Kueffer, C, Kühn, I, Máguas, C, Maurel, N, Novoa, A, Parepa, M, Pyšek, P, Seebens, H, Tanner, R, Touza, JM, Verbrugge, LNH, Weber, E, Dawson, W, Kreft, H, Weigelt, P, Winter, M, Klonner, G, Talluto, MV & Dehnen-Schmutz, K 2018, 'The changing role of ornamental horticulture in alien plant invasions' *Biological Reviews*, vol in press, brv.12402, which has been published in final form at <https://dx.doi.org/10.1111/brv.12402>. This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Self-Archiving.

Copyright © and Moral Rights are retained by the author(s) and/ or other copyright owners. A copy can be downloaded for personal non-commercial research or study, without prior permission or charge. This item cannot be reproduced or quoted extensively from without first obtaining permission in writing from the copyright holder(s). The content must not be changed in any way or sold commercially in any format or medium without the formal permission of the copyright holders.

This document is the author's post-print version, incorporating any revisions agreed during the peer-review process. Some differences between the published version and this version may remain and you are advised to consult the published version if you wish to cite from it.

1 **The changing role of ornamental horticulture in alien plant**
2 **invasions**

3
4 Mark van Kleunen^{1,2,*}, Franz Essl³, Jan Pergl⁴, Giuseppe Brundu⁵, Marta
5 Carboni⁶, Stefan Dullinger³, Regan Early⁷, Pablo González-Moreno⁸, Quentin J.
6 Groom⁹, Philip E. Hulme¹⁰, Christoph Kueffer^{11,12}, Ingolf Kühn^{13,14}, Cristina
7 Máguas¹⁵, Noëlie Maurel², Ana Novoa^{4,12,16}, Madalin Parepa¹⁷, Petr Pyšek^{4,18},
8 Hanno Seebens¹⁹, Rob Tanner²⁰, Julia Touza²¹, Laura Verbrugge^{22,23}, Ewald
9 Weber²⁴, Wayne Dawson²⁵, Holger Kreft²⁶, Patrick Weigelt²⁶, Marten Winter¹⁴,
10 Günther Klöner³, Matthew V. Talluto⁶ & Katharina Dehnen-Schmutz²⁷

11
12 ¹*Zhejiang Provincial Key Laboratory of Plant Evolutionary Ecology and Conservation,*
13 *Taizhou University, Taizhou 318000, China*

14 ²*Ecology, Department of Biology, University of Konstanz, Universitätsstrasse 10, D-78457*
15 *Konstanz, Germany*

16 ³*Department of Botany and Biodiversity Research, University of Vienna, Rennweg 14, 1030*
17 *Vienna, Austria*

18 ⁴*The Czech Academy of Sciences, Institute of Botany, Department of Invasion Ecology, CZ-*
19 *252 43 Průhonice, Czech Republic*

20 ⁵*Department of Agriculture, University of Sassari, Viale Italia 39, 07100 Sassari, Italy*

21 ⁶*Université Grenoble Alpes, CNRS, LECA, Laboratoire d'Écologie Alpine, F-38000*
22 *Grenoble, France*

23 ⁷*Centre for Ecology and Conservation, University of Exeter, Penryn Campus, UK*

24 ⁸*CABI, Bakeham Lane, Egham TW20 9TY, UK*

25 ⁹*Botanical Garden Meise, Bouchout Domain, Nieuwelaan 38, 1860 Meise, Belgium*

26 ¹⁰*Bio-Protection Research Centre, Lincoln University, Lincoln 7648, Canterbury, New*
27 *Zealand*

28 ¹¹*Institute of Integrative Biology, ETH Zurich, Universitätstrasse 16, 8092 Zurich,*
29 *Switzerland*

30 ¹²*Centre for Invasion Biology, Department of Botany and Zoology, Stellenbosch University,*
31 *Matieland 7602, South Africa*

32 ¹³*Helmholtz Centre for Environmental Research – UFZ, Dept. Community Ecology, Theodor-*
33 *Lieser-Str. 4, 06120 Halle, Germany*

34 ¹⁴*German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig, Deutscher*
35 *Platz 5e, 04103 Leipzig, Germany*

36 ¹⁵*Centre for Ecology, Evolution and Environmental Changes (cE3c), Faculty of Sciences,*
37 *University of Lisbon, Campo Grande, 1749-016 Lisboa, Portugal*

38 ¹⁶*Invasive Species Programme, South African National Biodiversity Institute, Kirstenbosch*
39 *Research Centre, Private Bag x7, Claremont 7735, South Africa*

40 ¹⁷*Institute of Evolution & Ecology, University of Tübingen, Auf der Morgenstelle 5, 72076*
41 *Tübingen, Germany*

42 ¹⁸*Department of Ecology, Faculty of Science, Charles University, Viničná 7, CZ-128 44*
43 *Prague, Czech Republic*

44 ¹⁹*Senckenberg Biodiversity and Climate Research Centre, Georg-Voigt-Straße 14-16, 60325*
45 *Frankfurt, Germany*

46 ²⁰*European and Mediterranean Plant Protection Organization, 21 boulevard Richard Lenoir*
47 *75011, Paris, France*

48 ²¹*Environment Department, University of York, Wentworth Way, Heslington, YO10 5NG,*
49 *York, UK*

50 ²²*Institute for Science in Society, Radboud University, PO Box 9010, 6500 GL Nijmegen, The*
51 *Netherlands*

52 ²³*Netherlands Centre of Expertise for Exotic Species, Toernooiveld 1, 6525 ED Nijmegen,*
53 *The Netherlands*

54 ²⁴*Biodiversity Research, University of Potsdam, Maulbeerallee 1, Potsdam D-14469,*
55 *Germany*

56 ²⁵*Department of Biosciences, Durham University, South Road, Durham DH1 2LF, UK*

57 ²⁶*Biodiversity, Macroecology & Biogeography, University of Goettingen, Büsgenweg 1,*
58 *37077 Göttingen, Germany*

59 ²⁷*Centre for Agroecology, Water and Resilience, Coventry University, Ryton Gardens,*
60 *Coventry, CV8 3LG, UK*

61

62 **Running head:** Horticulture and plant invasions

63

64 *Author for correspondence (E-mail: mark.vankleunen@uni-konstanz.de; Tel.: +49 7531 88
65 2997).

66

67 **ABSTRACT**

68 The number of alien plants escaping from cultivation into native ecosystems is increasing
69 steadily. We provide an overview of the historical, contemporary and potential future roles of
70 ornamental horticulture in plant invasions. We show that currently at least 75% and 93% of
71 the global naturalised alien flora is grown in domestic and botanical gardens, respectively.
72 Species grown in gardens also have a larger naturalised range than those that are not. After

73 the Middle Ages, particularly in the 18th and 19th centuries, a global trade network in plants
74 emerged. Since then, cultivated alien species also started to appear in the wild more
75 frequently than non-cultivated aliens globally, particularly during the 19th century.
76 Horticulture still plays a prominent role in current plant introduction, and the monetary value
77 of live-plant imports in different parts of the world is steadily increasing. Historically,
78 botanical gardens – an important component of horticulture – played a major role in
79 displaying, cultivating and distributing new plant discoveries. While the role of botanical
80 gardens in the horticultural supply chain has declined, they are still a significant link, with
81 one-third of institutions involved in retail-plant sales and horticultural research. However,
82 botanical gardens have also become more dependent on commercial nurseries as plant
83 sources, particularly in North America. Plants selected for ornamental purposes are not a
84 random selection of the global flora, and some of the plant characteristics promoted through
85 horticulture, such as fast growth, also promote invasion. Efforts to breed non-invasive plant
86 cultivars are still rare. Socio-economical, technological, and environmental changes will lead
87 to novel patterns of plant introductions and invasion opportunities for the species that are
88 already cultivated. We describe the role that horticulture could play in mediating these
89 changes. We identify current research challenges, and call for more research efforts on the
90 past and current role of horticulture in plant invasions. This is required to develop science-
91 based regulatory frameworks to prevent further plant invasions.

92

93 *Key words:* botanical gardens, climate change, horticulture, naturalised plants, ornamental
94 plants, pathways, plant invasions, plant nurseries, trade, weeds.

95

96 CONTENTS

97	I. Introduction	5
----	-----------------------	---

98	II. Contemporary gardens and the naturalised alien flora of the world.....	7
99	III. The history of ornamental horticulture and implications for current plant invasions	9
100	(1) Garden-plant introductions	9
101	(2) Historical garden-fashion trends	15
102	IV. The recent role of horticulture in plant invasions.....	16
103	(1) Global patterns, changing dynamics and likely future trends.....	16
104	(2) Modern garden-fashion trends	19
105	(3) Horticultural selection favours traits related to invasiveness	20
106	V. The next generation of invading alien horticultural plants.....	22
107	(1) New pathways and horticultural practices	22
108	(2) Climate change	23
109	VI. Research opportunities and needs	25
110	VII. Conclusions.....	28
111	VIII. Acknowledgements.....	29
112	IX. References	30
113	X. Supporting information	

114

115 **I. INTRODUCTION**

116 With increasing globalisation, many plant species have been introduced beyond their natural
117 ranges, and some of these have established and sustain persistent populations without human
118 assistance (van Kleunen *et al.*, 2015; Pyšek *et al.*, 2017). Most of these alien species (*sensu*
119 Richardson *et al.*, 2000) have comparatively small naturalised ranges (Pyšek *et al.*, 2017) and
120 do not cause major ecological or economic damage. Some alien species, however, have
121 become invasive (*sensu* Richardson *et al.*, 2000), impact upon native species, and can result
122 in a significant burden on global economies, ecosystem services and public health (Pimentel,

123 Zuniga & Morrison, 2005; Vilà *et al.*, 2011; Pyšek *et al.*, 2012*b*). Alien species introductions
124 have sometimes occurred unintentionally through various pathways (e.g. as seed
125 contaminants), but most invasive alien plants have been introduced intentionally, particularly
126 for cultivation as ornamentals in public and private gardens (Hulme *et al.*, 2008; Pyšek,
127 Jarošík & Pergl, 2011).

128 Alien plant invasions have been facilitated by an increase in species traded and trade
129 volumes, complexity of the trade network, improved long-distance connections, and new
130 ways of trading (Humair *et al.*, 2015; Pergl *et al.*, 2017). The horticultural introduction
131 pathway is characterised by a wide range of supply-chain actors (Fig. 1; also see Drew,
132 Anderson & Andow, 2010; Hulme *et al.*, 2018), whose roles have changed over time
133 (Daehler, 2008). Some of the first actors were professional ‘plant hunters’ – individuals who
134 collected seeds, bulbs, roots and tubers of wild species for cultivation and trade. Although the
135 heydays of plant hunting were in the 18th and 19th century, such practices continue today
136 (Ward, 2004). Many of the species collected by plant hunters are not grown easily or are not
137 chosen by breeders and propagators, limiting the eventual size of the cultivated species pool
138 (Fig. 1). Through selection and hybridisation, however, breeders also create novel ornamental
139 cultivars and species, increasing the gene pool for cultivation (Fig. 1). The availability of
140 plant species through wholesalers and retailers largely determines the alien species that are
141 cultivated in botanical gardens, public green spaces and domestic gardens, from which some
142 of these alien species may escape into the wild and become invasive. While certain native
143 species show similar behaviour to invasive alien species, we use the term ‘invasive’
144 exclusively to refer to species that spread outside their native range through human
145 intervention (Richardson *et al.*, 2000).

146 To interpret current trends and to predict likely future developments, we need a better
147 understanding of the number and diversity of alien plants grown in gardens. Furthermore, we

148 also need to know their introduction history and the species characteristics that promote both
149 their horticultural usage and potential invasion success. Therefore, we here integrate
150 information from invasion biology and horticulture to provide a broad overview of the role of
151 ornamental horticulture in alien plant invasions. We do this by (i) using a scheme describing
152 the pathways and processes involved in ornamental plant invasions (Fig. 1; also see Drew *et*
153 *al.*, 2010), (ii) covering a wide range of relevant issues, such as introduction dynamics,
154 garden fashions and plant traits promoted by horticulture, from both historical and
155 contemporary perspectives, (iii) discussing the potential future role of horticulture, and (iv)
156 highlighting research needs.

157

158 **II. CONTEMPORARY GARDENS AND THE NATURALISED ALIEN FLORA OF** 159 **THE WORLD**

160 Regional analyses of alien naturalised floras have shown that usually more than half of these
161 species were introduced for ornamental horticulture purposes (e.g. Germany: Kühn & Klotz,
162 2002; Czech Republic: Pyšek *et al.*, 2012a; Britain: Clement & Foster, 1994; USA: Mack &
163 Erneberg, 2002; Australia: Groves, 1998; South Africa: Faulkner *et al.*, 2016). Furthermore, a
164 comparison of the frequency of invasive species across the world reveals that most have
165 originated from ornamental horticulture (Hulme *et al.*, 2018). However, a global analysis of
166 naturalised alien plants is still missing. In order to obtain a benchmark estimate of the
167 proportion of naturalised species that have been introduced as garden plants globally, we
168 compared the naturalised alien flora and the cultivated garden flora. The recently compiled
169 Global Naturalized Alien Flora (GloNAF) database revealed that more than 13,000 vascular
170 plant species have become naturalised somewhere in the world (van Kleunen *et al.*, 2015;
171 Pyšek *et al.*, 2017). The number of plant species grown in domestic gardens, public green
172 spaces and botanical gardens is much larger but precise numbers are yet unknown

173 (Khoshbakht & Hammer, 2008). In order to obtain a minimum estimate of the size of the
174 global domestic garden flora, we extracted the lists of species in Dave's Garden PlantFiles
175 (<http://davesgarden.com/guides/pf/>, accessed 23 March 2016) and in the Plant Information
176 Online database (<https://plantinfo.umn.edu/>, accessed 22 November 2017). Furthermore, to
177 obtain a minimum estimate of the number of species planted in botanical gardens, we
178 extracted the list of species in the PlantSearch database of Botanic Gardens Conservation
179 International (http://www.bgci.org/plant_search.php, accessed 25 May 2016), which includes
180 species accessions of 1,144 botanical institutions worldwide. All species names were
181 taxonomically harmonised using The Plant List (version 1.1; <http://www.theplantlist.org/>,
182 accessed in December 2017), which also provided us with an estimate of the number of
183 species in the global vascular plant flora. Ornamental cultivars that could not be assigned to
184 species were not considered as they are not included in The Plant List.

185 At least 51% of all known species of vascular plants worldwide (337,137) are grown
186 in domestic (70,108) or botanical gardens (162,846; Fig. 2). Most of the species grown in
187 domestic gardens are also grown in botanical gardens (88%; Fig. 2), and it is likely that most,
188 if not all species grown in public green spaces, for which we have no estimates, are also
189 grown in domestic or botanical gardens (Mayer *et al.*, 2017). Although not all species in these
190 gardens are cultivated for decorative purposes, and not all of them are cultivated outside their
191 native ranges, these large numbers of garden species suggest that ornamental horticulture is
192 the major pathway of alien plant introduction. Thus, it is not surprising that at least 75% and
193 93%, respectively, of the naturalised alien plants worldwide are grown in domestic and
194 botanical gardens (Fig. 2). Moreover, among the naturalised species, those grown in domestic
195 or botanical gardens are also naturalised in more regions around the globe (Fig. 3).
196 Furthermore, Hulme (2011) showed for the 450 invasive alien plant species listed in Weber
197 (2003) that the number of regions in which each of these species is invasive is positively

198 correlated with their frequency in botanical garden collections worldwide. Some of these
199 species may also have been introduced *via* additional pathways (e.g. agriculture or forestry).
200 For example, *Robinia pseudoacacia* has been introduced as ornamental plant, forestry tree
201 and nectar source, and for soil stabilization (Vítková *et al.*, 2017). Particularly, during the so-
202 called utilitarian phase of the history of global weed movement (Mack & Lonsdale, 2001),
203 the chances of becoming invasive may be high. So, while other deliberate introduction
204 pathways are also important, there is strong evidence that ornamental horticulture remains a
205 major contributor to plant invasions (Mack & Erneberg, 2002; Dehnen-Schmutz *et al.*, 2007;
206 Hanspach *et al.*, 2008; Lambdon *et al.*, 2008; Hulme, 2011, Pyšek *et al.*, 2011; Pergl *et al.*,
207 2016; Saul *et al.*, 2017; Hulme *et al.*, 2018).

208

209 **III. THE HISTORY OF ORNAMENTAL HORTICULTURE AND IMPLICATIONS** 210 **FOR CURRENT PLANT INVASIONS**

211 **(1) Garden-plant introductions**

212 Archaeological evidence has revealed that plant species were transported by modern humans
213 when humans expanded their range from the Late Pleistocene onwards (Bolvin *et al.*, 2016).
214 Most of these alien species were used as food crops or as medicinal plants. It has also been
215 speculated that Pleistocene people, and even Neanderthals, used ornamental flowers in burial
216 sites (Leroi-Gourhan, 1975). However, these claims are very controversial (Fiacconi & Hunt,
217 1995) and there is no evidence that these ornamentals were alien species. In the Americas,
218 there is evidence for the existence of intensive trade of agricultural crops between areas in
219 current Mexico and the coastal areas of Peru approximately 3000 years ago (Manrique,
220 2010). Around the same time, regions in current Panama had established a trade of plants
221 with regions in current Ecuador, Colombia, Guatemala or Mexico (Sánchez, 1997). To what
222 extent these traded plants included ornamentals remains unknown.

223 Since pre-Roman times, and increasingly with the Romans and in the Middle Ages,
224 plant species were transported across Europe. In particular, Mediterranean plants were carried
225 to other parts of Europe, and occasionally plants from more distant regions, such as Central
226 and East Asia, were introduced to Europe (e.g. Jacomet & Kreuz, 1999; Campbell-Culver,
227 2001). In their colonisation of Pacific islands, Polynesians introduced several crop and fibre
228 species to Hawaii and later New Zealand (Cox & Barnack, 1991; Roullier *et al.*, 2013). From
229 China, there is evidence of the early use of alien plants during the Han-Dynasty, where the
230 new long-distance trade network of the ‘silk road’ was used to introduce ornamental alien
231 plants for the extensive park created by Emperor Wu-Ti (140–89 BC; Hill, 1915; Keller,
232 1994). In pre-Columbian Mexico, there were already gardens, such as that of the Acolhua
233 king Netzahualcóyotl (1402–1472) and those of the Aztec kings Moctezuma I (1390–1469)
234 and Moctezuma II (1465–1520), with plants collected in Mexico and elsewhere in the
235 Americas (Hill, 1915; Sánchez, 1997). For other parts of the world, little or no information is
236 available on such historical plant introductions.

237 It is known that roses were cultivated and traded as early as in the times of the ancient
238 Romans, Greeks and Phoenicians (Harkness, 2003). For the medieval period, there are
239 documents that detail the plants grown in the gardens of monasteries and castles. An example
240 is Walafried Strabo’s *Liber de cultura hortorum*, published around the year 840 and
241 describing 24 garden herbs. Although most of the species listed in these works were used as
242 spices or as medicinal plants, some also had symbolic value and were appreciated as
243 ornamentals (e.g. roses, lavender and poppies). Certain alien plant species introduced to
244 medieval European castle gardens still persist as naturalised species in the areas around these
245 castles today (e.g. *Erysimum cheiri*; Dehnen-Schmutz, 2004).

246 After the Middle Ages, global exploration by European nations expanded rapidly, the
247 intercontinental exchange of species gained momentum, and eventually a truly global

248 network of plant species trade and exchange emerged (Mack, 2000). The explorers and plant
249 hunters sent out by the different European countries in the 15th and 16th century were
250 instructed to collect (economically) interesting plants (e.g. Stöcklin, Schaub & Ojala, 2003).
251 Driven by the discoveries of new lands and the growing demands of private collectors,
252 nurseries and botanical gardens for botanical novelties, plant hunting became a recognized
253 occupation in Europe during the mid-16th century (Janick, 2007). In the 17th century, John
254 Tradescant the elder and his son were among the first Europeans to explore the floras of the
255 Middle East and Russia, and later North America (Reichard & White, 2001). They collected
256 for example *Rhus typhina*, *Tradescantia virginiana* and *Liriodendron tulipifera* (Musgrave,
257 Gardner & Musgrave, 1999), species that are now widely naturalised in different parts of the
258 world. During the 18th and 19th centuries, many plant hunters collected plants for botanical
259 institutions such as the Royal Botanical Gardens, Kew in the UK, the Leiden Hortus
260 Botanicus in the Netherlands and the Jardin du Roi in France (Whittle, 1970), and for clubs of
261 plant enthusiasts such as Der Esslinger Botanische Reiseverein in Germany (Wörz, 2016).
262 During this period, plant exploration became very popular. For example, by the 18th century
263 almost 9,000 ornamental plant species from all over the world were introduced to the British
264 Isles (Clement & Foster, 1994). Many of the ornamental species currently naturalised in
265 Europe were introduced in this period (e.g. Maurel *et al.*, 2016).

266 Similarly, many new ornamentals were introduced to North America from the 18th to
267 the 20th centuries from plant-collection expeditions in Eastern and Central Asia, North Africa
268 and the Middle East (Stoner & Hummer, 2007). During the first expedition of this kind
269 funded by the federal government of the USA, Robert Fortune (1812–1880) introduced
270 species of *Chrysanthemum*, *Paeonia* and *Rhododendron* (azaleas) as ornamentals into the
271 USA (Musgrave *et al.*, 1999). Another noteworthy plant hunter was Ernest Henry Wilson
272 (1876–1930), who introduced >2,000 plant species from Asia to Europe and North America.

273 Some of these species, such as *Lonicera maackii* and *Pyrus calleryana* (Farrington, 1931),
274 are now widely naturalised in North America (<http://bonap.org/>). Taken together, the efforts
275 of plant hunters brought many new species to botanical gardens and private collections, and
276 fuelled the horticultural trade from the 16th until the early 20th century.

277 Governments also played active roles in alien plant introductions. For example, US
278 President John Quincy Adams (1767–1829) requested all US consuls to forward rare seeds to
279 Washington for distribution (Hodge & Erlanson, 1956). In 1839, the US Congress
280 appropriated \$1000 for the handling and distribution of seeds of introduced alien plants, and
281 the United States Department of Agriculture (USDA) created in 1898 the Office of Foreign
282 Plant Introductions with the aim of building up new plant industries (Fairchild, 1898; Hodge
283 & Erlanson, 1956). Until the end of World War II, the USDA office introduced
284 approximately 250,000 accessions (i.e. species and varieties combined), and coordinated the
285 initial propagation, testing and distribution of the plants (Hodge & Erlanson, 1956). Most of
286 these plants were introduced for agricultural purposes, but they also included species for
287 ornamental horticulture (Fairchild, 1898; Dorsett, 1917). Similarly, government agencies
288 were responsible for the introduction of alien plant species in countries like Australia (Cook
289 & Dias, 2006) and New Zealand (Kirkland & Berg 1997).

290 Ornamental alien plants were not only introduced to the home countries of the
291 predominantly European plant hunters, but plants native to Europe were also introduced into,
292 and exchanged among the colonies. An important role in this exchange was played by the
293 acclimatisation societies, which arose in Europe and its colonies during the 19th century.
294 Initially, the acclimatisation societies were fuelled by interest in novel flora and fauna from
295 the colonies for introduction into European gardens and zoos (Dunlap, 1997). Later, the focus
296 changed to transplanting the biotic landscape from the mother country into the colonies and
297 the exchange of ornamental and crop species among colonies (di Castri, 1989; Osborne,

298 2000). Subsidies and free transport of explorers, plants and animals on cargo ships to and
299 from the colonies was offered by supporting governments (Grove, 1995). Many crops but
300 also ornamentals were transported this way, including bamboos and species of *Araucaria*,
301 *Acacia* and *Camellia* (Bennett, 1870). Soon after their foundation, popularity of the
302 acclimatisation societies waned due to growing concerns for the preservation of indigenous
303 biota (Dunlap, 1997). Twenty years after their rapid appearance, most acclimatisation
304 societies had been dissolved, and the few remaining ones started to focus on reintroduction of
305 threatened native species.

306 While botanical gardens were used as showcases by the acclimatisation societies in
307 the second half of the 19th century, their role in introducing and cultivating alien plants
308 started much earlier and continues today. Particularly, during the 17th and 18th century,
309 botanical gardens were part of the colonial infrastructure that facilitated the distribution of
310 useful plants around the world (Hulme, 2011). Between 1750 and 1850, the first botanical
311 gardens were founded in all non-European continents (with the exception of Antarctica):
312 Bartram's Garden (1728) in North America, the Calcutta Botanic Garden (1786) in Asia, the
313 Sydney Gardens (1788) in Australia, the Rio de Janeiro Botanical Garden (1808) in South
314 America, and Cape Town Botanic Garden (1848) in Africa (Hill, 1915). Botanical gardens
315 were also instrumental in the collation, evaluation and dissemination of new discoveries of
316 foods, agricultural products and ornamentals, generally sponsored by governments and
317 commercial enterprises (e.g. Diagre-Vanderpelen, 2011). Unsurprisingly, many of the
318 currently naturalised and invasive alien plant species were first planted in botanical gardens.
319 For example, in Europe, *Solidago canadensis* and *S. gigantea* were first planted in Paris and
320 London, respectively (Wagenitz, 1964; Weber, 1998), and *Agave americana* was first planted
321 in the Padua Botanical Garden (Italy; [http://www.ortobotanicopd.it/en/piante-introdotte-](http://www.ortobotanicopd.it/en/piante-introdotte-italia-dallorto-botanico)
322 [italia-dallorto-botanico](http://www.ortobotanicopd.it/en/piante-introdotte-italia-dallorto-botanico); accessed 23 March 2017). Many of the species introduced to

323 botanical gardens may first have been distributed to other gardens and public green spaces
324 before they escaped into the wild. However, some alien species escaped directly from
325 botanical gardens (Harris, 2002; Sukopp, 2006), including several listed among the worst
326 aliens worldwide (Hulme, 2011).

327 With the emergence and intensification of the global network of ornamental plant
328 species trade after the Middle Ages, it is not surprising that the rate at which new alien
329 species established in the wild increased dramatically (Seebens *et al.*, 2017). Some of these
330 species were not introduced intentionally for their economic and ornamental value, but were
331 accidentally transported with other cargo or in ballast soil (e.g. Brown, 1878; Hulme *et al.*,
332 2008). The exact role of ornamental horticulture in the temporal dynamics of naturalisation
333 events is therefore difficult to quantify. To gain some insights, we used the database of
334 Seebens *et al.* (2017) on first-record rates of established alien plants in combination with data
335 on their cultivation in domestic (data from Dave's Garden PlantFiles and the Plant
336 Information Online database) and botanical (data from Botanic Gardens Conservation
337 International PlantSearch database) gardens. The first-record rate in the 19th century
338 increased faster for species that are now cultivated in gardens, particularly in botanical
339 gardens, than for species not known to be cultivated (Fig. 4). This suggests that species
340 introduced for horticultural purposes naturalised earlier than alien species introduced by other
341 pathways. However, while the first-record rates of species grown in domestic gardens only
342 and species not known to be cultivated are still increasing rapidly, the first-record rate
343 appears to slow down for species grown in botanical gardens (Fig. 4). Possibly, this is partly
344 a consequence of the increasing awareness about invasive plants among botanical gardens
345 and their stronger focus on native plants in recent times (Hulme, 2015).

346

347 **(2) Historical garden-fashion trends**

348 Changing garden and landscaping fashions impact on plant introductions and subsequent
349 invasions through floral design, style elements and layouts of gardens, parks and other green
350 spaces, as well as through the choice of plants they promote (e.g. Müller & Sukopp, 2016).
351 Historic fashion trends were not only driven by demand but also by the chronological order in
352 which plants from different parts of the world became available. For example, with the
353 discovery of the New World, novel ornamental plants were introduced into European
354 horticulture as early as the 16th century, many of which are still common in today's gardens –
355 e.g. *Helianthus* spp., *Amaranthus caudatus* and *Mirabilis jalapa*. Increased trade with the
356 Orient also opened the door to plants from Asia (e.g. *Hemerocallis* spp.) into Europe. While
357 most of these species are herbaceous, the development of landscape gardens and arboreta in
358 the 18th and 19th centuries marked the start of the widespread introduction of ornamental trees
359 to Europe (see e.g. Goeze, 1916). Landscape gardens were characterised by the opening up of
360 gardens into a wider landscape accompanied by careful positioning of artificial lakes, trees
361 and hedges. Many alien trees introduced to create such gardens still characterise urban parks
362 today, and some of them – such as the North American species *Acer negundo*, *Robinia*
363 *pseudoacacia*, *Pinus strobus*, *Prunus serotina* and *Quercus rubra* – have also become
364 naturalised in Europe and elsewhere (Brundu & Richardson, 2016; Richardson & Rejmánek,
365 2011; Campagnaro, Brundu & Sitzia, 2017).

366 The second half of the 19th century saw the development of ecologically and
367 biogeographically focused plantings that aimed to recreate representative examples of
368 specific vegetation types from around the world (Woudstra, 2003). This period also saw a
369 broadening interest in different growth forms besides plantings of woody species, with an
370 increasing representation of perennial forbs and later also grasses. Specific habitats such as
371 rockeries, bogs and woodlands were created in gardens to accommodate high plant diversity.

372 Plant recommendations for these habitats in Britain were provided by William Robinson with
373 his influential book *The wild garden or, our groves and shrubberies made beautiful by the*
374 *naturalization of hardy alien plants* (Robinson, 1870). The trend of using hardy perennial
375 plants continued into the 20th century, first driven by the desire to create *Colour in the flower*
376 *garden* as Gertrude Jekyll (1908) titled her influential book. It was also influenced by the
377 ornamental plant breeder Karl Foerster (1874–1970), one of the first to promote the use of
378 grasses as ornamentals in Germany (Hottenträger, 1992). These are just a few of the
379 individuals that influenced garden fashions in Europe. Examples of influential people in the
380 Americas are Andrew Jackson Downing (1815–1852) and Frederick Law Olmsted (1822–
381 1903), who both preached the English or natural style of landscape gardening, and more
382 recently Thomas Church (1902–1978), who designed the ‘California Style’ of garden
383 landscapes (<https://www.gardenvisit.com>, accessed 28 November 2017). The consequences
384 of these different ‘garden fashions’ initiated by these people on plant invasions in different
385 regions of the world still need more research.

386

387 **IV. THE RECENT ROLE OF HORTICULTURE IN PLANT INVASIONS**

388 **(1) Global patterns, changing dynamics and likely future trends**

389 Horticulture continues to play a prominent role in alien plant introductions (Reichard &
390 White, 2001; Bradley *et al.*, 2011; Humair *et al.*, 2015). This is confirmed by analyses of the
391 monetary value of live-plant imports in different parts of the world, which show a steady
392 increase in live-plant imports in Europe and North America (Fig. 5). This may, however, not
393 necessarily translate into a higher diversity of species traded, as such trade statistics do not
394 specify the number of species traded, and include non-ornamental plants. Live-plant imports
395 in South and Central Asia are rising at an increasing rate, and, while imports to East Asia
396 appear to have undergone a rise and fall at the end of the 1990s, imports are increasing once

397 again (Fig. 5). Understanding who is involved in horticulture in these regions would help
398 invasive-plant management plans to be targeted to the appropriate audience.

399 The most data on the role of ornamental horticulture in plant invasions are available
400 for Europe and North America. However, horticulture was recently identified as a strong
401 driver of invasions in Argentina (Giorgis & Tecco, 2014), Brazil (Zenni, 2014), and Puerto
402 Rico and the Virgin Islands (Rojas-Sandoval & Acevedo-Rodríguez, 2014). This is despite
403 slow growth of live-plant imports to the Caribbean, Central and South America (Fig. 5).
404 Furthermore, while gardening is a popular hobby in North America, Australasia and Europe
405 (Bradbury, 1995; Crespo *et al.*, 1996; Soga, Gaston & Yamaura, 2017), information on the
406 prevalence of recreational gardening outside these regions is harder to find. In Japan, one in
407 four people gardens daily, and at least five studies have assessed the effect of gardening on
408 mental health in Asia (Soga *et al.*, 2017), suggesting public interest in this hobby.

409 The establishment of botanical gardens was historically driven by the needs of
410 economic botany and ornamental horticulture. This role has decreased with the increasing
411 importance of many botanical gardens in global plant conservation (Havens *et al.*, 2006).
412 Currently, private and public sector breeding programs play major roles in the release of alien
413 plants through the ornamental nursery supply-chain. The role of botanical gardens in the
414 ornamental nursery supply-chain, however, is not negligible (Fig. 1; Hulme 2011, 2015). An
415 analysis of the Botanic Garden Conservation International (BGCI) Garden Search database
416 (http://www.bgci.org/garden_search.php, accessed on 1 November 2016) shows that
417 approximately one-third of botanical gardens worldwide are involved in retail-plant sales,
418 particularly in developing countries (Fig. 6). Similarly, approximately one-third of botanical
419 gardens undertake horticultural research and around 10% are involved in plant breeding (Fig.
420 6). In both cases, the levels of participation in this research seem particularly high in Asia,
421 and low in North America ($\chi^2=28.02$ and 26.03 , $df=5$, $P < 0.0001$, respectively).

422 Nevertheless, North American botanical gardens play a leading role in using their living
423 collections of alien ornamentals as a basis for commercial breeding and marketing (Pooler,
424 2001; Kintgen, Krishnan & Hayward, 2013; Ault & Thomas, 2014).

425 The participation of botanical gardens in plant exploration varies among continents
426 ($\chi^2=48.02$, $df=5$, $P < 0.0001$), and is most important in continents with many developing
427 countries, Asia in particular (Fig. 6). While much of this exploration advances the knowledge
428 of the native flora, it also highlights a potential route for new ornamental plants to enter the
429 global horticulture market. The combination of a rapid growth in numbers and importance of
430 botanical gardens in Asia (Hulme, 2015), an increased emphasis on horticulture and breeding
431 research in these institutions and a significant role of retail-plant sales suggest that Asia will
432 contribute to increasing global trade in ornamental plants in the future. This is certainly the
433 philosophy and expectation of botanical gardens in China (Zhao & Zhang, 2003). Given the
434 increasing evidence that alien plants from Asia are particularly successful invaders elsewhere
435 in the world (Lambdon *et al.*, 2008; Fridley & Sax, 2014; van Kleunen *et al.*, 2015), we can
436 expect even more horticulture-driven plant invasions from Asia in the future.

437 With already a significant proportion of the global flora in cultivation (Fig. 2) and
438 increased availability of plant propagules through other sources, wild collection has probably
439 decreased in the last decades. It is likely to decrease further due to global restrictions on
440 collecting wild plants imposed by the Nagoya Protocol on access and benefit-sharing of the
441 Convention of Biological Diversity (2011; <https://www.cbd.int/abs/>). This means that home
442 gardens and plantings in public green spaces will rely on nurseries, but also that botanical
443 gardens will have to maintain or expand their collections using commercially bought plant
444 material or through exchange with other botanical gardens. To obtain an impression of the
445 importance of different plant sources for current botanical garden collections, we sent a
446 questionnaire to botanical gardens around the globe (Appendix 1). Of the 161 respondents,

447 37%, 29% and 27% indicated that their major sources of plants are commercial nurseries,
448 other botanical gardens and collections from the wild, respectively (Fig. 7). Commercial
449 nurseries were particularly important sources for North American botanical gardens, whereas
450 other botanical gardens were particularly important sources for European botanical gardens
451 (Fig. 7). The latter might reflect that many European botanical gardens produce an Index
452 Seminum (i.e. seed catalogue) of the species available for exchange.

453

454 **(2) Modern garden-fashion trends**

455 Since the 1990s, there has been a resurgence in cultivating herbaceous perennials, frequently
456 prairie species from North America, in more naturalistic plantings. This is motivated by the
457 ease and low costs of management and by an increased interest in species-rich gardens
458 (Hitchmough & Woudstra, 1999). These plantings often combine native and alien species that
459 originate from different continents but belong to the same habitat type (e.g. prairies).
460 Regarding other more recent gardening fashions, few formal studies exist that document
461 them, and even fewer link them to plant invasions (e.g. Dehnen-Schmutz, 2011; Humair,
462 Kueffer & Siegrist, 2014a; Pergl *et al.*, 2016). For example, although the surge in invasive
463 aquatic plants is most likely the result of increasing interest in water gardening since the
464 middle of the 20th century, robust data are hard to find (Maki & Galatowitsch, 2004). Other
465 recent fashions are ‘jungle’ and desert gardens, living walls, and guerrilla gardening (i.e.
466 gardening on land not owned by the gardener), all of which depend on and promote their own
467 selection of mainly alien plants (Dunnett & Kingsbury, 2008; Reynolds, 2014). There is also
468 a rising interest in increasing the services provided by urban vegetation, such as food
469 production (Smardon, 1988), and therefore an increasing number of urban parks include
470 ornamental aliens that are edible (Viljoen, Bohn & Howe, 2005). In addition to the fashion
471 trends that mainly use alien plants, there is also an increasing interest in gardening with

472 native species (e.g. Kruckeberg, 2001; Shaw, Miller & Wescott, 2017). This is likely due to
473 awareness of biological invasions but also because people want to have gardens that promote
474 diversity and wildlife, and are less labour intensive.

475

476 **(3) Horticultural selection favours traits related to invasiveness**

477 The horticultural industry identifies particularly prized species, varieties or cultivars through
478 specific accolades, e.g. Awards of Garden Merit (Great Britain), Mérites de Courson
479 (France), All-America Selection Winners (USA), Gold Medal Plant (Pennsylvania). Such
480 accolades are an important marketing strategy to promote specific plants, and are an
481 important aspiration for many ornamental plant breeders. While the criteria differ for
482 individual accolades, in general the plants must be excellent for garden use, exhibit
483 consistently good performance in different garden environments and climates, should be easy
484 to grow, and should not be particularly susceptible to insect pests or pathogens (Hulme,
485 2011). Such characteristics, together with the higher market frequency of these species may
486 have contributed to the high propensity of award-winning plants to become invasive (Hulme,
487 2015).

488 There are several plant characteristics that might promote both horticultural use and
489 invasion. Environmental matching is an obvious criterion when considering a species for
490 horticulture (Reichard, 2011), and at the same time is also important for naturalisation and
491 invasiveness (Richardson & Pyšek, 2012). For example, in Germany – a temperate region
492 with winter frost – hardier species are planted more frequently (Maurel *et al.*, 2016) and have
493 a higher probability of naturalisation (Hanspach *et al.*, 2008; Maurel *et al.*, 2016) than less
494 hardy species. Horticultural usage should also be favoured by ease of propagation (Mack,
495 2005; Reichard, 2011), and alien species with rapid and profuse seedling emergence are also
496 more likely to naturalise (van Kleunen & Johnson, 2007). Similarly, fast vegetative growth is

497 promoted by the horticultural industry (Reichard, 2011), and also promotes invasiveness of
498 plants (Dawson, Fischer & van Kleunen, 2011; Grotkopp, Erskine-Ogden, & Rejmánek,
499 2010). Furthermore, early-flowering species and genotypes often have a long flowering
500 period or have repeated bouts of flowering (Mack, 2005) and can be sold sooner or for a
501 longer time, thus increasing profit (Reichard, 2011). At the same time, a longer flowering
502 period has also been found to be associated with invasiveness (Lloret *et al.*, 2005; Gallagher,
503 Randall & Leishman, 2015). So, horticulture may facilitate plant invasions by screening
504 species and genotypes of ornamental value based on traits that inadvertently promote spread
505 (Drew *et al.*, 2010; Knapp *et al.*, 2012).

506 Although horticulture seems to foster plant invasions overall by filtering species based
507 on characteristics that increase their success inside and outside of gardens, this is not
508 systematically the case. In some taxonomic groups, the most valued species are actually the
509 ones with traits that make them less successful outside of gardens. For example, among cacti,
510 slow-growing species are usually favoured by gardeners (Novoa *et al.*, 2017), and they
511 should be less likely to naturalise and become invasive (Novoa *et al.*, 2015b). For orchids,
512 which are strongly underrepresented in the global naturalised flora (Pyšek *et al.*, 2017), some
513 hobby growers are willing to pay more for species that are rare in trade and most likely
514 difficult to cultivate (Hinsley, Verissimo & Roberts, 2015). Furthermore, many ornamental
515 cultivars have showy flowers that are sterile (e.g. in roses; Debener *et al.*, 2001), which
516 diminishes their invasion potential. Thus, there is potential to select ornamental species or
517 breed cultigens that are less likely to become invasive.

518 To date there has been very limited involvement of plant breeders in reducing
519 invasion risk of ornamental plants (e.g. Burt *et al.*, 2007; Novoa *et al.*, 2015a). Anderson,
520 Gomez & Galatowitsch (2006) proposed 10 traits to reduce invasiveness while retaining
521 commercial value of ornamentals: reduced genetic variation in propagules, slowed growth

522 rates, non-flowering, elimination of asexual propagules, lack of pollinator rewards, non-
523 dehiscing fruits (to prevent seed dispersal), lack of edible fruit flesh, lack of seed
524 germination, sterility and programmed death prior to seed production. So far, most effort in
525 producing non-invasive cultivars has focussed on reduced fecundity (e.g. Freyre *et al.*, 2016).
526 Unfortunately, for perennial species, even relatively low levels of seed production may be
527 sufficient for plant invasions (Knight, Havens & Vitt, 2011). Furthermore, traits such as seed
528 sterility and dwarfism, bred into cultivars to reduce invasion potential, may revert back to
529 their original states (Brand, Lehrer & Lubell, 2012). Perhaps the way forward is for
530 horticultural accolades to recognise the risk of invasiveness more formally and at least
531 account for this in field trials and subsequent selection of award-winning taxa.

532

533 **V. THE NEXT GENERATION OF INVADING ALIEN HORTICULTURAL PLANTS**

534 **(1) New pathways and horticultural practices**

535 A major future challenge might be that social, technological and environmental changes will
536 lead to fundamentally novel patterns of plant introductions resulting in invasion risks by new
537 types of plants for which past invasions give only partial guidance (Kueffer, 2010). Through
538 internet trade, a much broader range of taxa from many more source regions becomes
539 available for buyers worldwide (Humair *et al.*, 2015). Many of these new species might
540 initially be traded in low numbers, but marketing, promotion by celebrity gardeners, and
541 popularity in social media of specialised gardening groups can result in sudden interest in a
542 new plant species. One example is the recent rise in trade and illegal import into Europe of
543 *Lycium barbarum*, the shrub that produces the putative ‘superfood’ goji berry (Giltrap, Eyre
544 & Reed, 2009) and is widely naturalised in Europe ([http://www.europe-](http://www.europe-aliens.org/speciesFactsheet.do?speciesId=20401#)
545 [aliens.org/speciesFactsheet.do?speciesId=20401#](http://www.europe-aliens.org/speciesFactsheet.do?speciesId=20401#), accessed on 13 July 2017). Unsurprisingly,
546 horticulturalists are continually searching for new plants with ‘unique’ features to be sold.

547 Seaton, Bettin & Grüneberg (2014, p. 435) for instance wrote that “Introduction of new
548 plants is critical to the survival and profitability of the horticultural industries” in their article
549 on how to find new plant species in the world’s existing plant diversity. Furthermore, new
550 molecular-based breeding technologies have reached the horticultural industry (e.g. Chandler
551 & Brugliera, 2011; Xiong, Ding & Li, 2015). One primary target of current breeding efforts
552 is to increase resistance to diseases and herbivores, which could then also increase
553 invasiveness of some cultivars.

554
555 **(2) Climate change**

556 Environmental changes, such as atmospheric nitrogen deposition, habitat fragmentation and
557 disturbance due to land-use change, have contributed to plant invasions and are likely to do
558 so in the future (Bradley *et al.*, 2010; Sheppard, Burns & Stanley, 2014; Dullinger *et al.*,
559 2017; Liu *et al.*, 2017). In addition, it is commonly expected that climate change will increase
560 plant invasions globally, although its impacts may vary considerably among geographic areas
561 and species (Lambdon *et al.*, 2008; Hulme, 2009; Bradley *et al.*, 2010; Seebens *et al.*, 2015;
562 Early *et al.*, 2016; Dullinger *et al.*, 2017). This expectation is mainly based on the anticipated
563 destabilisation of resident native plant communities caused by an emerging disequilibrium
564 with climatic conditions (Svenning & Sandel, 2013) and by increased frequencies of extreme
565 events, such as droughts, hurricanes and heat waves (Diez *et al.*, 2012). Both will likely
566 decrease the biotic resistance of resident vegetation against the establishment and spread of
567 alien species (e.g. Eschtruth & Battles, 2009; Early *et al.*, 2016; Haeuser, Dawson & van
568 Kleunen, 2017).

569 Although climatic suitability is an important criterion in horticulture, many
570 ornamental species are grown beyond the climatic conditions they would be able to tolerate in
571 the wild (Van der Veken *et al.*, 2008). A warming climate potentially increases the match
572 between current cultivation areas and suitable climatic conditions, especially in temperate

573 regions where many garden plants have been introduced from warmer parts of the world
574 (Niinimets & Peñuelas, 2008; Bradley *et al.*, 2011; Dullinger *et al.*, 2017). Cultivated
575 ornamental plants will have a ‘head start’ (Van der Veken *et al.*, 2008) allowing them to
576 colonise newly suitable areas long before other range-shifting species arrive. This head-start
577 advantage may become even more important in the coming decades. First, adaptation of
578 gardeners’ demands to anticipate changes in regional climates could improve the climatic
579 match of newly planted species. Demand for drought-tolerant ornamental species is already
580 growing in the USA in response to forecasted drier conditions (Bradley *et al.*, 2011). Second,
581 rising urbanisation all around the world will lead to an increased concentration of demand for
582 ornamental plants in metropolitan areas. These areas usually have higher temperatures than
583 the surrounding rural areas (i.e. the urban heat-island effect). Consequently, warm-adapted
584 garden plants will have the chance to establish naturalised populations in cities, which may
585 facilitate their spread into the surrounding landscapes (e.g. Essl, 2007; but see Botham *et al.*,
586 2009).

587 A warming climate may also foster the establishment of ornamental plants in those
588 ecosystems that have so far been less affected by biological invasions. Mountains, for
589 example, have few invasive species so far due to climatic constraints and low human
590 population densities, and hence low propagule pressure (Pauchard *et al.*, 2016). Indeed, the
591 few alien species currently found in mountains are mostly lowland generalists able to cope
592 with the cold climate (Alexander *et al.*, 2011). However, climate warming, in combination
593 with changing land use and increased tourism, will potentially relax these constraints and
594 increase invasion risks at higher elevations (Pyšek *et al.*, 2011; Petitpierre *et al.*, 2016;
595 Dainese *et al.*, 2017). Specifically, ornamental plants currently cultivated in mountain
596 villages and resorts will have a head start under a warming climate and profit from greater
597 propagule availability with increasing human population (Pauchard *et al.*, 2009). Further, in

598 order to satisfy the growing demands of tourism, nurseries selling into mountainous regions
599 are also likely to increase the supply of garden plants pre-adapted to mountain conditions, i.e.
600 originating from other alpine environments around the world (Kueffer *et al.*, 2013; Alexander
601 *et al.*, 2017). The threat posed to mountains by escaping ornamental plants will thus probably
602 increase in the future because of globalisation and climate change.

603

604 **VI. RESEARCH OPPORTUNITIES AND NEEDS**

605 To address new research frontiers identified in this overview, we provide an agenda of
606 pressing research challenges that lie ahead in order to foster our understanding of the role of
607 horticulture in plant invasions (Table 1). One overarching scientific challenge is advancing
608 our understanding of how different practices, related features and characteristics of
609 horticulture, and processes and impacts of plant invasions are linked to one another (Fig. 1).
610 This will benefit greatly from an interdisciplinary scientific approach that jointly considers
611 the human dimensions (e.g. behaviour, preferences, governance, culture), and their
612 interactions with the biophysical environment. Addressing this topic in well-circumscribed
613 study systems may be an appropriate way forward. *Inter alia* this can be achieved by
614 focussing research questions on specific geographical regions or by focusing on subsets of
615 ornamental species (e.g. certain families, or species with certain traits). This general research
616 background can be broken down into eight specific research challenges (Table 1).

617 **Topic 1: an improved understanding of the origins of ornamental alien species**

618 **and the means by which they arrive and are distributed.** Here, it is important to go

619 beyond analyses on where from and by which pathway the most successful (most frequent)

620 species, or those with the highest impacts arrived. It is crucial to take into account the species

621 pool in the area of their origin and the trade pattern and volume to disentangle the effect of

622 propagule pressure ('transport mass effect') from other factors related to invasion success or

623 impact. In this light, it is also important to know how species are distributed through new
624 ways of trading or social networks. For example, how important is garden-plant exchange
625 among relatives and friends (Verbrugge *et al.*, 2014)? In addition, there might be certain plant
626 traits associated with specific origins and pathways.

627 **Topic 2: knowledge of temporal trends and fashions related to import and the**

628 **consequences for invasion success and impact.** For example, are species that were
629 introduced earlier more likely to be invasive now because they have had more time to
630 become invasive or because plant hunters initially introduced plant species that could be
631 cultivated easily and thus are better pre-adapted and more competitive? How do changes in
632 breeding, fashions, and cultivation patterns affect plant invasions and impacts?

633 **Topic 3: improve understanding of the drivers of horticulture-related plant**

634 **invasions including the identification of future invaders.** For example, what are the roles
635 of changing trade partners and consequently trade patterns, plant traits and environmental
636 conditions in invasion success, and how can the different drivers be ranked in importance?
637 This, to some degree, is different from, but can be dependent on, origins and pathways.

638 **Topic 4: forecasting whether global environmental change will influence the**

639 **naturalisation of ornamental species that were not a problem in the past.** Emerging
640 patterns in global environmental change, like for example increased landscape fragmentation
641 and climate change impacts, might differ among regions and among habitats (i.e. some
642 combinations of these changes may synergistically promote invasions, while other
643 combinations may inhibit invasions). Moreover, some of the solutions proposed to help
644 native species survive might also affect plant invasions. For example, the creation of habitat
645 corridors to promote dispersal and migration of native species in the light of habitat
646 fragmentation and climate change may also benefit invasive alien species (Procheş *et al.*,

647 2005). However, it is not known whether these corridors provide appropriate dispersal habitat
648 for many ornamental alien species.

649 **Topic 5: a much better understanding of the current and future impacts of**
650 **horticulture-related plant invasions.** For instance, what are the impacts of horticultural
651 invaders on biodiversity, human livelihoods, and ecosystem services provision, including
652 cultural ecosystem services; and where do they occur?

653 **Topic 6: evaluation and development of tools for detecting, managing and**
654 **monitoring of horticulture-driven plant invasions.** Based on evaluations of current early-
655 detection programs, this should involve developing best practices for comprehensive early-
656 detection programs for colonising and spreading alien horticultural species. This should
657 consider how effective monitoring and prevention strategies can be implemented, and which
658 management methods would be most efficient and effective.

659 **Topic 7: legal regulations that permit a thriving industry with a low risk of plant**
660 **invasions.** First, one would need to review the existing regulatory frameworks (Hulme *et al.*,
661 2018), identify gaps, address the demands of nature conservation to prevent the spread of
662 ornamental species, and investigate how to promote the success of novel schemes (e.g.
663 assurance schemes) in the industry that can incentivise behavioural changes. Given the
664 diversity of stakeholders, this needs to be done sensitively to gain support from a diverse
665 community. Importantly, sufficient long-term funding should be made available for
666 monitoring by regulatory agents and land managers.

667 **Topic 8: public awareness and building partnerships with stakeholders.** Finally,
668 we need to inform, educate and convince the public to promote native or benign alien plants
669 as ornamentals rather than detrimental ones. Public awareness campaigns need to be
670 underpinned by research on the role of cultural and social values in processes leading to new
671 introductions. In addition to raising awareness, we need to build long-term, enduring

672 partnerships with stakeholders, such as the plant industry, gardeners and the public (Humair,
673 Siegrist & Kueffer, 2014*b*). They harness important knowledge about how to regulate trade
674 and inform the involved actors. Moreover, they are also interested in avoiding unregulated
675 trade that leads to the introduction of new plant diseases and pests.

676

677 **VII. CONCLUSIONS**

678 (1) It is clear that ornamental horticulture is the major introduction pathway of naturalised
679 and invasive alien plants (Figs 2 and 3). Therefore, a better knowledge and understanding of
680 the ornamental plant supply chain (Fig. 1) and historical changes therein might help us
681 predict the potential next generation of plant invaders.

682 (2) The efforts of plant hunters brought many new species to botanical gardens and private
683 collections, and fuelled the horticultural trade. Species that came in through this horticultural
684 pathway naturalised earlier than alien species introduced by other pathways (Fig. 4).

685 (3) Garden fashions, and the plant species promoted by them, have changed in the last
686 centuries, and differ among regions. However, the consequences of the different garden
687 fashions on plant invasions still need more research.

688 (4) The horticultural industry continues to play a prominent role in alien plant introductions,
689 as is evident from the high monetary value of the live-plant import market in different parts
690 of the world (Fig. 5). Botanical gardens still play an important role in horticultural activities
691 (Fig. 6), but their collections have become more dependent on commercial nurseries and
692 exchange among botanical collections than on wild collection (Fig. 7).

693 (5) Some of the species traits promoted by horticulture, such as fast growth, are also likely to
694 promote invasiveness. On the other hand, there is great potential to breed non-invasive
695 ideotypes of ornamental plants, but the efforts of the horticultural industry in this regard are
696 still very limited.

697 (6) A major future challenge is that social and technological changes, such as internet trade
698 and molecular genetic breeding techniques, will lead to fundamentally novel patterns of plant
699 introductions. In addition, environmental change, and climate change in particular, is likely to
700 change the invasion opportunities of the ornamental species that have already been
701 introduced.

702 (7) There is a need for analysis of current and future invasion risks for ornamental species in
703 many regions of the world (Mayer *et al.*, 2017). Ecological and socio-economic impact-
704 categorisation frameworks such as EICAT (Blackburn *et al.*, 2014) and SEICAT (Bacher *et*
705 *al.*, 2017), as well as global lists of currently widely naturalised species (Pyšek *et al.*, 2017)
706 will be very useful in this regard.

707 (8) There are still many open questions on the role of horticulture in plant invasions (Table
708 1). Therefore, more intensive research efforts on the role of horticulture are urgently needed
709 to develop science-based regulatory frameworks that help to prevent further plant invasions.
710

711 **VIII. ACKNOWLEDGEMENTS**

712 We thank the COST Action TD1209 ‘Alien Challenge’ for funding the workshop that was at
713 the basis of this paper. M.v.K., F.E., M.C., S.D., G.K. thank the ERA-Net BiodivERsA, with
714 the national funders ANR (French National Research Agency), DFG (German Research
715 Foundation; to M.v.K. and W.D.) and FWF (Austrian Science Fund; to S.D. and F.E.), part of
716 the 2012-2013 BiodivERsA call for research proposals. M.v.K., W.D. (both KL 1866/9-1)
717 and H.S. (SE 1891/2-1) acknowledge funding by the German Research Foundation. J.P., A.N.
718 and P.P. are supported by grants (DG16P02M041, MSMT CR), Centre of Excellence
719 PLADIAS, no. 14-15414S (Czech Science Foundation) and long-term research development
720 project RVO 67985939 (The Czech Academy of Sciences). P.P. acknowledges funding by
721 Praemium Academiae award from The Czech Academy of Sciences.

722

723 **IX. REFERENCES**

724 ALEXANDER, J. M., KUEFFER, C., DAEHLER, C. C., EDWARDS, P. J., PAUCHARD, A., SEIPEL, T.

725 & THE MIREN CONSORTIUM. (2011). Assembly of nonnative floras along elevational

726 gradients explained by directional ecological filtering. *Proceedings of the National*

727 *Academy of Sciences U.S.A.* **108**, 656–661.

728 ALEXANDER, J. M., LEMBRECHTS, J. J., CAVIERES, A. L., DAEHLER, C. C., HAIDER, S.,

729 KUEFFER, C., LIU, G., MCDOUGALL, K., MILBAU, A., PAUCHARD, A., REW, L. J. & SEIPEL

730 T. (2017). Plant invasions into mountains and alpine ecosystems: current status and future

731 challenges. *Alpine Botany* **126**, 89–103.

732 ANDERSON, N. O., GOMEZ, N. & GALATOWITSCH, S. M. (2006). A non-invasive crop ideotype

733 to reduce invasive potential. *Euphytica* **148**, 185–202.

734 AULT, J., & THOMAS, C. (2014). Plant propagation for the breeding program at Chicago

735 botanical garden©. *Acta Horticulturae* **1055**, 265–272.

736 BACHER, S., BLACKBURN, T. M., ESSL, F., GENOVESI, P., HEIKKILÄ, J., JESCHKE, J. M., JONES,

737 G., KELLER, R., KENIS, M., KUEFFER, C., MARTINOU, A. F., NENTWIG, W., PERGL, J.,

738 PYŠEK, P., RABITSCH, W., *ET AL.* (2017). Socio-economic impact classification of alien taxa

739 (SEICAT). *Methods in Ecology and Evolution*, DOI: 10.1111/2041-210X.12844.

740 BENNETT, A. W. (1870). Acclimatization of foreign trees and plants. *The American Naturalist*

741 **5**, 528–534.

742 BLACKBURN, T. M., ESSL, F., EVANS, T, HULME, P. E., JESCHKE, J. M., KÜHN, I., KUMSCHICK,

743 S., MARKOVÁ, Z., MRUGALA, A, NENTWIG, W., PERGL, J., PYŠEK, P., RABITSCH, W.,

744 RICCIARDI, A., RICHARDSON, D. M., *ET AL.* (2014). A unified classification of alien species

745 based on the magnitude of their environmental impacts. *PLoS Biology* **12**, e1001850.

746 BOLVIN, N. L., ZEDER, M. A., FULLER, D. Q., CROWTHER, A., LARSON, G., ERLANDSON, J. M.,
747 DENHAM, T. & PETRAGLIA, M. D. (2016). Ecological consequences of human niche
748 construction: Examining long-term anthropogenic shaping of global species distributions.
749 *Proceedings of the National Academy of Sciences USA* **113**, 6388–6396.

750 BOTHAM, M. S., ROTHERY, P., HULME, P. E., HILL, M. O., PRESTON, C. D. & ROY, D. B.
751 (2009). Do urban areas act as foci for the spread of alien plant species? An assessment of
752 temporal trends in the UK. *Diversity and Distributions* **15**, 338–345.

753 BRADBURY, M. (ED.) (1995). *A history of the garden in New Zealand*. Viking, Auckland.

754 BRADLEY, B. A., BLUMENTHAL, D. M., EARLY, R., GROSHOLZ, E. D., LAWLER, J. J., MILLER,
755 L. P., SORTE, C. J. B., D'ANTONIO, C. M., DIEZ, J. M., DUKES, J. S., IBANEZ, I. & OLDEN, J.
756 D. (2011). Global change, global trade, and the next wave of plant invasions. *Frontiers in*
757 *Ecology and the Environment* **10**, 20–28.

758 BRADLEY, B. A., BLUMENTHAL, D. M., WILCOVE, D. S. & ZISKA, L. H. (2010). Predicting
759 plant invasions in an era of global change. *Trends in Ecology and Evolution* **25**, 310–318.

760 BRAND, M. H., LEHRER, J. M. & LUBELL, J. D. (2012). Fecundity of Japanese barberry
761 (*Berberis thunbergii*) cultivars and their ability to invade a deciduous woodland. *Invasive*
762 *Plant Science and Management* **5**, 464–476.

763 BROWN, A. (1878). Plants introduced with ballast on made land. *Bulletin of the Torrey*
764 *Botanical Club* **6**, 255–258.

765 BRUNDU, G. & RICHARDSON, D. M. (2016). Planted forests and invasive alien trees in Europe:
766 a code for managing existing and future plantings to mitigate the risk of negative impacts
767 from invasions. *NeoBiota* **30**, 5–47.

768 BRUMMIT, R. K. (2001). *World geographical scheme for recording plant distributions*. 2nd
769 *edition*. Hunt Institute for Botanical Documentation, Pittsburgh.

770 BURT, J. W., MUIR, A. A., PIOVIA-SCOTT, J., VEBLEN, K. E., CHANG, A. L., GROSSMAN, J. D.
771 & WEISKEL, H. W. (2007). Preventing horticultural introductions of invasive plants:
772 potential efficacy of voluntary initiatives. *Biological Invasions* **9**, 909–923.

773 CAMPAGNARO, T., BRUNDU, G. & SITZIA, T. (2017). Five major invasive alien tree species in
774 European Union forest habitat types of the Alpine and Continental biogeographical
775 regions. *Journal for Nature Conservation*, doi: 10.1016/j.jnc.2017.07.007.

776 CAMPBELL-CULVER, M. (2001). *The origin of plants: the people and plants that have shaped*
777 *Britain's garden history since the year 1000*. Headline Book Publishing, London.

778 CHANDLER, S. F. & BRUGLIERA, F. (2011). Genetic modification in floriculture.
779 *Biotechnology letters* **33**, 207–214.

780 CIESIN, IFPRI, WORLD BANK & CIAT (2011). *Global Rural-Urban Mapping Project,*
781 *version 1 (GRUMPv1): land and geographic unit area grids*. Center for International
782 Earth Science Information Network (CIESIN) of Columbia University, International Food
783 Policy Research Institute (IFPRI), the World Bank, Centro Internacional de Agricultura
784 Tropical (CIAT).

785 CLEMENT, E. J. & FOSTER, M. C. (1994). *Alien plants of the British Isles*. Botanical Society of
786 the British Isles, London.

787 CONVENTION ON BIOLOGICAL DIVERSITY (2011). *Nagoya protocol on access to genetic*
788 *resources and the fair and equitable sharing of benefits arising from their utilization to the*
789 *Convention on Biological Diversity*. Convention on Biological Diversity. United Nations.

790 COOK, G. D. & DIAS, L. (2006). It was no accident: deliberate plant introductions by
791 Australian government agencies during the 20th century. *Australian Journal of Botany* **54**,
792 601–625.

793 COX, P. A. & BANACK, S. A. (1991). *Islands, plants, and Polynesians: an introduction to*
794 *Polynesian ethnobotany*. Dioscorides Press Press, Portland.

795 CRESPO, C. J., KETEYIAN, S. J., HEATH, G. W. & SEMPOS, C. T. (1996). Leisure-time physical
796 activity among US adults: results from the third National Health and Nutrition
797 Examination Survey. *Archives of Internal Medicine* **156**, 93–98.

798 DAEHLER, C. C. (2008). Invasive plant problems in the Hawaiian Islands and beyond: insights
799 from history and psychology. In *Plant invasions: human perception, ecological impacts*
800 *and management* (eds B. TOKARSKA-GUZIK, J. H. BROCK, G. BRUNDU, L. CHILD, C. C.
801 DAEHLER & P. PYŠEK), pp. 3–20. Backhuys Publishers, Leiden, The Netherlands.

802 DAINESE, M., AIKIO, S., HULME, P. E., BERTOLLI, A., PROSSER, F. & MARINI, L. (2017).
803 Human disturbance and upward expansion of plants in a warming climate. *Nature Climate*
804 *Change* DOI:10.1038/nclimate3337.

805 DAWSON, W., FISCHER, M & VAN KLEUNEN, M. (2011). Maximum relative growth rate of
806 common UK plant species is positively associated with their global invasiveness. *Global*
807 *Ecology and Biogeography* **20**, 299–306.

808 DEBENER, T., VON MALEK, B., MATTIESCH, L. & KAUFMANN, H. (2001). Genetic and
809 molecular analysis of important characters in roses. *Acta Horticulturae* **547**, 45–49.

810 DEHNEN-SCHMUTZ, K. (2004). Alien species reflecting history: medieval castles in Germany.
811 *Diversity and Distributions* **10**, 147–151.

812 DEHNEN-SCHMUTZ, K. (2011). Determining non-invasiveness in ornamental plants to build
813 green lists. *Journal of Applied Ecology* **48**, 1374–1380.

814 DEHNEN-SCHMUTZ, K., TOUZA, J., PERRINGS, C. & WILLIAMSON, M. (2007). A century of the
815 ornamental plant trade and its impact on invasion success. *Diversity and Distributions* **13**,
816 527–534.

817 DI CASTRI, F. (1989). History of biological invasions with special emphasis on the Old World.
818 In *Biological invasions: a global perspective* (eds J. A. Drake, H. A. Mooney, F. di Castri,

819 R. H. Groves, F. J. Kruger, M. Rejmánek and M. Williamson.), pp. 1–30. John Wiley and
820 Sons, Chichester.

821 DIAGRE-VANDERPELEN, D. (2011). *The Botanical garden of Brussels (1826–1912): reflection*
822 *of a changing nation*. Botanical Garden Meise, Sc. Coll. U.L.B., Belgium.

823 DIEZ, J. M., D'ANTONIO, C. M., DUKES, J. S., GROSHOLZ, E. D., OLDEN, J. D., SORTE, C. J. B.,
824 BLUMENTHAL, D. M., BRADLEY, B. A., EARLY, R., IBANEZ, I., JONES, S. J., LAWLER, J. J. &
825 MILLER, L. P. (2012). Will extreme climatic events facilitate biological invasions.
826 *Frontiers in Ecology and the Environment* **10**, 249–257.

827 DORSETT, P. H. (1917). The plant-introduction gardens of the Department of Agriculture.
828 *Yearbook of the United States Department of Agriculture* **1916**, 135–144.

829 DREW, J., ANDERSON, N. & ANDOW, D. (2010). Conundrums of a complex vector for invasive
830 species control: a detailed examination of the horticultural industry. *Biological Invasions*
831 **12**, 2837–2851.

832 DULLINGER, I., WESSELY, J., BOSSDORF, O., DAWSON, W., ESSL, F., GATTRINGER, A.,
833 KLONNER, G., KREFT, H., KUTTNER, M., MOSER, D., PERGL, J., PYŠEK, P., THULLER, W.,
834 VAN KLEUNEN, M., WEIGELT, P., *ET AL.* (2017). Climate change will increase the
835 naturalization risk from garden plants in Europe. *Global Ecology and Biogeography* **26**,
836 43–53.

837 DUNLAP, T. R. (1997). Remaking the land: the acclimatization movement and Anglo ideas of
838 nature. *Journal of World History* **8**, 303–319.

839 DUNNETT, N. & KINGSBURY, N. (2008). *Planting green roofs and living walls*. Timber Press,
840 Portland, USA.

841 EARLY, R., BRADLEY, B. A., DUKES, J. S., LAWLER, J. J., OLDEN, J. D., BLUMENTHAL, D. M.,
842 GONZALEZ, P., GROSHOLZ, E. D., IBANEZ, I., MILLER, L. P., SORTE, C. J. B. & TATEM, A. J.

843 (2016). Global threats from invasive alien species in the twenty-first century and national
844 response capacities. *Nature Communications* **7**, 12485.

845 ESCHTRUTH, A. K. & BATTLES, J. J. (2009). Assessing the relative importance of disturbance,
846 herbivory, diversity, and propagule pressure in exotic plant invasions. *Ecological*
847 *Monographs* **79**, 265–280.

848 ESSL, F. (2007). From ornamental to detrimental? The incipient invasion of Central Europe
849 by *Paulownia tomentosa*. *Preslia* **79**, 377–389.

850 FAIRCHILD, D. G. (1898). *Systematic plant introduction: its purposes and methods*.
851 Government Printing Office, Washington.

852 FARRINGTON, E. I. (1931). *Ernest H. Wilson plant hunter. With a list of his most important*
853 *introductions and where to get them*. The Stratford Company, Boston, Massachusetts.

854 FAULKNER, K. T., ROBERTSON, M. P., ROUGET, M. & WILSON, J. R. U. (2016). Understanding
855 and managing the introduction pathways of alien taxa: South Africa as a case study.
856 *Biological Invasions* **18**, 73–87.

857 FIACCONI, M. & HUNT, C. O. (2015). Pollen taphonomy at Shanidar Cave (Kurdish Iraq): an
858 initial evaluation. *Review of Palaeobotany and Palynology* **223**, 87–93.

859 FREYRE, R., DENG, Z., KNOX, G. W., MONTALVO, S. & ZAYAS, V. (2016). Fruitless *Ruellia*
860 *simplex* R12-2-1 (Mayan Compact Purple). *HortScience* **51**, 1057–1061.

861 FRIDLEY, J. D. & SAX, D. F. (2014). The imbalance of nature: revisiting a Darwinian
862 framework for invasion biology. *Global Ecology and Biogeography* **23**, 1157–1166.

863 GALLAGHER, R. V., RANDALL, R. P. & LEISHMAN, M. R. (2015). Trait differences between
864 naturalized and invasive plant species independent of residence time and phylogeny.
865 *Conservation Biology* **29**, 360–369.

866 GILTRAP, N., EYRE, D. & REED, P. (2009). Internet sales of plants for planting – an increasing
867 trend and threat? *EPPO Bulletin* **39**, 168–170.

868 GIORGIS, M. A. & TECCO, P. A. (2014). Invasive alien trees and shrubs in Córdoba province
869 (Argentina): a contribution to the systematization of global bases. *Boletín de la Sociedad*
870 *Argentina de Botánica* **49**, 581–603.

871 GOEZE, E. (1916). Liste der seit dem 16. Jahrhundert eingeführten Bäume und Sträucher.
872 *Mitteilungen der Deutschen Dendrologischen Gesellschaft* **25**, 129–201 (in German).

873 GROTKOPP, E., ERSKINE-OGDEN, J. & REJMÁNEK, M. (2010). Assessing potential invasiveness
874 of woody horticultural plant species using seedling growth rate traits. *Journal of Applied*
875 *Ecology* **47**, 1320–1328.

876 GROVE, R. (1995). *Green imperialism: colonial expansion, tropical island Edens and the*
877 *origins of environmentalism, 1600-1860*. Cambridge University Press, New York.

878 GROVES, R. H. (1998). Recent incursions of weeds to Australia 1971–1995. *CRC for Weed*
879 *Management Systems technical series*, **3**, 1–74.

880 HANSPACH, J., KÜHN, I., PYŠEK, P., BOOS, E. & KLOTZ, S. (2008). Correlates of naturalization
881 and occupancy of introduced ornamentals in Germany. *Perspectives in Plant Ecology*
882 *Evolution and Systematics* **10**, 241–250.

883 HARKNESS, P. (2003). *The rose: an illustrated history*. Firefly Books.

884 HARRIS, S. A. (2002). Introduction of Oxford Ragwort, *Senecio squalidus* L. (Asteraceae), to
885 the United Kingdom". *Watsonia* **24**, 31–43.

886 HAEUSER, E., DAWSON, W. & VAN KLEUNEN, M. (2017). The effects of climate warming and
887 disturbance on the colonization potential of ornamental alien plant species. *Journal of*
888 *Ecology* **105**, 1698–1708.

889 HAVENS, K., VITT, P., MAUNDER, M., GUERRANT JR., E. O. & DIXON, K. (2006). *Ex situ* plant
890 conservation and beyond. *BioScience* **56**, 525–583.

891 HILL, A. W. (1915). The history and functions of botanic gardens. *Annals of the Missouri*
892 *Botanical Garden* **2**, 185-240.

893 HINSLEY, A., VERISSIMO, D. & ROBERTS, D. L. (2015). Heterogeneity in consumer
894 preferences for orchids in international trade and the potential for the use of market
895 research methods to study demand for wildlife. *Biological Conservation* **190**, 80–86.

896 HITCHMOUGH, J & WOULDSTRA, J. (1999). The ecology of exotic herbaceous perennials grown
897 in managed, native grassy vegetation in urban landscapes. *Landscape and Urban Planning*
898 **45**, 107–121.

899 HODGE, W. H. & ERLANSON, C. O. (1956). Federal plant introduction – a review. *Economic*
900 *Botany* **10**, 299–334.

901 HOTTENTRÄGER, G. (1992). New flowers-new gardens. *The Journal of Garden History* **12**,
902 207–227.

903 HULME, P. E. (2009). Relative roles of life-form, land use and climate in recent dynamics of
904 alien plant distributions in the British Isles. *Weed Research* **49**, 19–28.

905 HULME, P. E. (2011). Addressing the threat to biodiversity from botanical gardens. *Trends in*
906 *Ecology and Evolution* **26**, 168–174.

907 HULME, P. E. (2015). Resolving whether botanical gardens are on the road to conservation or
908 a pathway for plant invasions. *Conservation Biology* **29**, 816–824.

909 HULME, P. E., BACHER, S., KENIS, M., KLOTZ, S., KÜHN, I., MINCHIN, D., NENTWIG, W.,
910 OLENIN, S., PANOV, V., PERGL, J., PYŠEK, P., ROQUES, A., SOL, D., SOLARZ, W. & VILÀ, M.
911 (2008). Grasping at the routes of biological invasions: a framework for integrating
912 pathways into policy. *Journal of Applied Ecology* **45**, 403–414.

913 HULME, P. E., BRUNDU, G., CARBONI, M., DEHNEN-SCHMUTZ, K., DULLINGER, S., EARLY, R.,
914 ESSL, F., GONZÁLEZ-MORENO, P., GROOM, Q. J., KUEFFER, C., KÜHN, I., MAUREL, N.,
915 NOVOA, A., PERGL, J., PYŠEK, P., *ET AL.* (2018). Integrating invasive species policies across
916 ornamental horticulture supply-chains to prevent plant invasions. *Journal of Applied*
917 *Ecology* **55**, 92–98.

- 918 HUMAIR, F., HUMAIR, L., KUHN, F. & KUEFFER, C. (2015). E-commerce trade in invasive
919 plants. *Conservation Biology* **29**, 1658–1665.
- 920 HUMAIR, F., KUEFFER, C. & SIEGRIST, M. (2014a). Are non-native plants perceived to be
921 more risky? Factors influencing horticulturists' risk perceptions of ornamental plant
922 species. *PLoS ONE* **9**, e102121.
- 923 HUMAIR, F., SIEGRIST, M. & KUEFFER, C. (2014b). Working with the horticultural industry to
924 limit invasion risks: the Swiss experience. *EPPO Bulletin* **44**, 232–238.
- 925 JACOMET, S. & KREUZ, A. (1999). Archäobotanik. Ulmer, Stuttgart, Germany.
- 926 JANICK, J. (2007). Plant exploration: from Queen Hatshepsut to Sir Joseph Banks.
927 *Horticultural Science* **42**, 191–196.
- 928 JEKYLL, G. (1908). *Colour in the flower garden*. Country Life, London, UK.
- 929 KELLER, H. (1994). *Kleine Geschichte der Gartenkunst*. Blackwell Wissenschafts-Verlag,
930 Berlin, Germany (in German).
- 931 KHOSHBAKHT, K. & HAMMER, K. (2008). How many plant species are cultivated. *Genetic*
932 *Resources and Crop Evolution* **55**, 925–928.
- 933 KINTGEN, M., KRISHNAN, S. & HAYWARD, P. (2013). Plant Select® a brief overview, history
934 and future of a plant introduction program. *Acta Horticulturae* **1000**, 585–589.
- 935 KIRKLAND, A. & BERG, P. (1997). *A century of state-honed enterprise: 100 years of state*
936 *plantation forestry in New Zealand*. Profile Books, Masterton.
- 937 KNAPP, S., DINSMORE, L., FISSORE, C., HOBBIE, S. E., JAKOBSDOTTIR, I., KATTGE, J., KING, J.
938 Y., KLOTZ, S., MCFADDEN, J. P. & CAVENDER-BARES, J. (2012). Phylogenetic and
939 functional characteristics of household yard floras and their changes along an urbanization
940 gradient. *Ecology* **93**, 83–98.
- 941 KNIGHT, T. M., HAVENS, K. & VITT, P. (2011). Will the use of less fecund cultivars reduce the
942 invasiveness of perennial plants? *Bioscience* **61**, 816–822.

943 KRUCKEBERG, A. R. (2001). *Gardening with native plants, 2nd edition*. University of
944 Washington Press, Seattle, USA.

945 KUEFFER, C. (2010). Transdisciplinary research is needed to predict plant invasions in an era
946 of global change. *Trends in Ecology and Evolution* **20**, 619–620.

947 KUEFFER, C., MCDUGALL, K., ALEXANDER, J., DAEHLER, C., EDWARDS, P., HAIDER, S.,
948 MILBAU, A., PARKS, C., PAUCHARD, A., RESHI, Z. A., REW, L. J., SCHRODER, M. & SEIPEL,
949 T. (2013). Plant invasions into mountain protected areas: assessment, prevention and
950 control at multiple spatial scales. In *Plant invasions in protected areas: patterns, problems*
951 *and challenges* (eds L. C. FOXCROFT, P. PYŠEK, D. M. RICHARDSON & P. GENOVESI.), pp.
952 89–113. Springer, Dordrecht, The Netherlands.

953 KÜHN, I. & KLOTZ, S. (2002). Floristischer Status und gebietsfremde Arten. *Schriftenreihe*
954 *Vegetationskunde* **38**, 47–56 (in German).

955 LAMBON, P. W., PYŠEK, P., BASNOU, C., HEJDA, M., ARIANOUTSOU, M., ESSL, F., JAROŠÍK,
956 V., PERGL, J., WINTER, M., ANASTASIU, P., ANDRIOPOULOS, P., BAZOS, I., BRUNDU, G.,
957 CELESTI-GRAPPOW, L., CHASSOT, P., *ET AL.* (2008). Alien flora of Europe: species diversity,
958 temporal trends, geographical patterns and research needs. *Preslia* **80**, 101–149.

959 LEROI-GOURHAN, A. (1975). The flowers found with Shanidar IV, a Neanderthal burial in
960 Iraq. *Science* **190**, 562–564.

961 LIU, Y., ODUOR, A. M. O., ZHANG, Z., MANEA, A., TOOTH, I. M., LEISHMAN, M. R., XU, X. &
962 VAN KLEUNEN, M. (2017). Do invasive alien plants benefit more from global
963 environmental change than native plants? *Global Change Biology* **23**, 3363–3370.

964 LLORET, F., MÉDAIL, F., BRUNDU, G., CAMARDA, I., MORAGUES, E., RITA, J., LAMBON, P. &
965 HULME, P. E. (2005). Species attributes and invasion success by alien plants in
966 Mediterranean islands. *Journal of Ecology* **93**, 512–520.

967 MACK, R. N. (2000). Cultivation fosters plant naturalization by reducing environmental
968 stochasticity. *Biological Invasions* **2**, 111–122.

969 MACK, R. N. (2005). Predicting the identity of plant invaders: future contributions from
970 horticulture. *HortScience* **40**, 1168–1174.

971 MACK, R. N. & ERNEBERG, M. (2002). The United States naturalized flora: largely the product
972 of deliberate introductions. *Annals of the Missouri Botanical Garden* **89**, 176–189.

973 MACK, R. N. & LONSDALE, W. M. (2001). Humans as global plant dispersers: getting more
974 than we bargained for: current introductions of species for aesthetic purposes present the
975 largest single challenge for predicting which plant immigrants will become future pests.
976 *BioScience* **51**, 95–102.

977 MAKI, K. & GALATOWITSCH, S. (2004). Movement of invasive aquatic plants into Minnesota
978 (USA) through horticultural trade. *Biological Conservation* **118**, 389–396.

979 MANRIQUE, L. R. (2010). Intercambio y difusión de plantas agrícolas entre el nuevo y el viejo
980 mundo. *Revista de la Ofil* **21**, 89–91 (in Spanish).

981 MAUREL, N., HANSPACH, J., KÜHN, I., PYŠEK, P. & VAN KLEUNEN, M. (2016). Introduction
982 bias affects relationships between the characteristics of ornamental alien plants and their
983 naturalization success. *Global Ecology and Biogeography* **25**, 1500–1509.

984 MAYER, K., HAEUSER, E., DAWSON, W., ESSL, F., KREFT, H., PERGL, J., PYŠEK, P., WEIGELT,
985 P., WINTER, M., LENZNER, B. & VAN KLEUNEN, M. (2017). Current and future local
986 naturalization potential of ornamental species planted in public green spaces and private
987 gardens. *Biological Invasions* **19**, 3613–3627.

988 MÜLLER, N. & SUKOPP, H. (2016). Influence of different landscape design styles on plant
989 invasions in Central Europe. *Landscape and Ecological Engineering* **12**, 151–169.

990 MUSGRAVE, T., GARDNER, C. & MUSGRAVE, W. (1999). *The plant hunters two hundred years*
991 *of adventure and discovery*. Ward Lock, London, UK.

992 NIINIMENTS, Ü. & PEÑUELAS, J. (2008). Gardening and urban landscaping: significant players
993 in global change. *Trends in Plant Science* **13**, 60–65.

994 NOVOA, A., KAPLAN, H., KUMSCHICK, S., WILSON, J. R. U. & RICHARDSON, D. M. (2015a).
995 Soft touch or heavy hand? Legislative approaches for preventing invasions: insights from
996 cacti in South Africa. *Invasive Plant Science and Management* **8**, 307–316.

997 NOVOA, A., LE ROUX, J. J., ROBERTSON, M. P., WILSON, J. R. U. & RICHARDSON, D. M.
998 (2015b). Introduced and invasive cactus species: a global review. *AoB Plants* **7**, 14.

999 NOVOA, A., ROUX, J. J., RICHARDSON, D. M. & WILSON, J. R. U. (2017). Level of
1000 environmental threat posed by horticultural trade in Cactaceae. *Conservation Biology*
1001 DOI:10.1111/cobi.12892.

1002 OSBORNE, M. A. (2000). Acclimatizing the world: a history of the paradigmatic colonial
1003 science. *Osiris* **15**, 135–151.

1004 PAUCHARD, A., KUEFFER, C., DIETZ, H., DAEHLER, C. C., ALEXANDER, J., EDWARDS, P. J.,
1005 ARÉVALO, J. R., CAVIERES, L. A., GUISAN, A., HAIDER, S., JAKOBS, G., MCDUGALL, K.,
1006 MILLAR, C. I., NAYLOR, B. J., PARKS, C. G., *ET AL.* (2009). Ain't no mountain high enough:
1007 plant invasions reaching new elevations. *Frontiers in Ecology and the Environment* **7**,
1008 479–486.

1009 PAUCHARD, A., MILBAU, A., ALBIHN, A., ALEXANDER, J., NUN, M. A., DAEHLER, C.,
1010 ENGLUND, G., ESSL, F., EVENGARD, B., GREENWOOD, G. B., HAIDER, S., LENOIR, J.,
1011 MCDUGALL, K., MUTHS, E., NUNEZ, M. A., *ET AL.* (2016). Non-native and native
1012 organisms moving into high elevation and high latitude ecosystems in an era of climate
1013 change: new challenges for ecology and conservation. *Biological Invasions* **18**, 345–353.

1014 PERGL, J., PYŠEK, P., BACHER, S., ESSL, F., GENOVESI, P., HARROWER, C. A., HULME, P. E.,
1015 JESCHKE, J. M., KENIS, M., KÜHN, I., PERGLOVÁ, I., RABITSCH, W., ROQUES, A., ROY, D.

1016 B., ROY, H. E., *ET AL.* (2017). Troubling travellers: are ecologically harmful alien species
1017 associated with particular introduction pathways? *NeoBiota* **32**, 1–20.

1018 PERGL, J., SÁDLO, J., PETŘÍK, P., DANIHELKA, J., CHRTEK JR., J., HEJDA, M., MORAVCOVÁ, L.,
1019 PERGLOVÁ, I., ŠTAJEROVÁ, K. & PYŠEK, P. (2016). Dark side of the fence: ornamental
1020 plants as a source for spontaneous flora of the Czech Republic. *Preslia* **88**, 163–184.

1021 PETITPIERRE, B., MCDUGALL, K., SEIPEL, T., BROENNIMANN, O., GUISAN, A. & KUEFFER, C.
1022 (2016). Will climate change increase the risk of plant invasions into mountains?
1023 *Ecological Applications* **26**, 530–544.

1024 PIMENTEL, D., ZUNIGA, R. & MORRISON, D. (2005). Update on the environmental and
1025 economic costs associated with alien-invasive species in the United States. *Ecological*
1026 *Economics* **52**, 273–288.

1027 POOLER, M. R. (2001). Plant breeding at the US National Arboretum: Selection, evaluation,
1028 and release of new cultivars. *Horttechnology* **11**, 365–367.

1029 PROCHEŞ, Ş., WILSON, J. R. U., VELDTMAN, R., KALWIJ, J. M., RICHARDSON, D. M. & CHOWN,
1030 S. L. (2005). Landscape corridors: possible dangers? *Science* **310**, 781–782.

1031 PYŠEK, P., DANIHELKA, J., SÁDLO, J., CHRTEK, J. JR, CHYTRÝ, M., JAROŠÍK, V., KAPLAN, Z.,
1032 KRAHULEC, F., MORAVCOVÁ, L., PERGL, J., ŠTAJEROVÁ, K. & TICHÝ, L. (2012a).
1033 Catalogue of alien plants of the Czech Republic (2nd edn): checklist update, taxonomic
1034 diversity and invasion patterns. *Preslia* **84**, 155–255.

1035 PYŠEK, P., JAROŠÍK, V., HULME, P. E., PERGL, J., HEJDA, M., SCHAFFNER, U. & VILÀ, M.
1036 (2012b). A global assessment of invasive plant impacts on resident species, communities
1037 and ecosystems: the interaction of impact measures, invading species' traits and
1038 environment. *Global Change Biology* **18**, 1725–1737.

- 1039 PYŠEK, P., JAROŠÍK, V. & PERGL, J. (2011). Alien plants introduced by different pathways
1040 differ in invasion success: unintentional introductions as greater threat to natural areas?
1041 *PLoS ONE* **6**, e24890.
- 1042 PYŠEK, P., JAROŠÍK, V., PERGL, J. & WILD, J. (2011). Colonization of high altitudes by alien
1043 plants over the last two centuries. *Proceedings of the National Academy of Sciences USA*
1044 **108**, 439–440.
- 1045 PYŠEK, P., PERGL, J., ESSL, F., LENZNER, B., DAWSON, W., KREFT, H., WEIGELT, P., WINTER,
1046 M., KARTESZ, J., NISHINO, M., ANTONOVA, L. A., BARCELONA, J. F., CABEZAS, F. J.,
1047 CÁRDENAS, D., CÁRDENAS-TORO, J., *ET AL.* (2017). Naturalized and invasive alien flora of
1048 the world: species diversity, taxonomic and phylogenetic patterns, geographic distribution
1049 and global hotspots of plant invasion. *Preslia* **89**, 203–274.
- 1050 REICHARD, S. H. (2011). Horticulture. In *Encyclopedia of Biological Invasions* (eds D.
1051 SIMBERLOFF & M. REJMÁNEK.), pp. 336–342. University of California Press, USA.
- 1052 REICHARD, S. H. & WHITE, P. (2001). Horticulture as a pathway of invasive plant
1053 introductions in the United States. *Bioscience* **51**, 103–113.
- 1054 REYNOLDS, R. (2014). *On guerrilla gardening: a handbook for gardening without*
1055 *boundaries*. Bloomsbury Publishing, London, UK.
- 1056 RICHARDSON, D. M. & PYŠEK, P. (2012). Naturalization of introduced plants: ecological
1057 drivers of biogeographical patterns. *New Phytologist* **196**, 383–396.
- 1058 RICHARDSON, D. M., PYŠEK, P., REJMÁNEK, M., BARBOUR, M. G., PANETTA, F. D. & WEST, C.
1059 J. (2000). Naturalization and invasion of alien plants: concepts and definitions. *Diversity*
1060 *and Distributions* **6**, 93–107.
- 1061 RICHARDSON, D. M. & REJMÁNEK, M. (2011). Trees and shrubs as invasive alien species – a
1062 global review. *Diversity and Distributions* **17**, 788–809.
- 1063 ROBINSON, W. (1870). *The wild garden*. John Murray, London, UK.

- 1064 ROJAS-SANDOVAL, J. & ACEVEDO-RODRÍGUEZ, P. (2014). Naturalization and invasion of alien
1065 plants in Puerto Rico and the Virgin Islands. *Biological Invasions* **17**, 149–163.
- 1066 ROULLIER, C., BENOIT, L., MCKEY, D. B. & LEBOT, V. (2013) Historical collections reveal
1067 patterns of diffusion of sweet potato in Oceania obscured by modern plant movements and
1068 recombination. *Proceedings of the National Academy of Sciences U.S.A.* **110**, 2205–2210.
- 1069 SÁNCHEZ, A. L. (1997). Los jardines botánicos neotropicales y el intercambio de plantas:
1070 pasado, presente y futuro. *Monografías del Real Jardín Botánico de Córdoba* **5**, 75–84
1071 (inSpanish).
- 1072 SAUL, W.-C., ROY, H. E., BOOY, O., CARNEVALI, L., CHEN, H.-J., GENOVESI, P., HARROWER,
1073 C. A., HULME, P. E., PAGAD, S., PERGL, J. & JESCHKE, J. M. (2017). Assessing patterns in
1074 introduction pathways of alien species by linking major invasion data bases. *Journal of*
1075 *Applied Ecology* **54**, 657–669.
- 1076 SEATON, K., BETTIN, A. & GRÜNEBERG, H. (2014). New ornamental plants for horticulture. In
1077 *Horticulture: plants for people and places* (eds G. R. DIXON & D. E. ALDOUS.), pp. 435–
1078 463. Springer, Furth, Germany.
- 1079 SEEBENS, H., BLACKBURN, T. M., DYER, E. E., GENOVESI, P., HULME, P. E., JESCHKE, J. M.,
1080 PAGAD, S., PYŠEK, P., WINTER, M., ARIANOUTSOU, M., BACHER, S., BLASIUS, B., BRUNDU,
1081 G., CAPINHA, C., CELESTI-GRAPOW, L., ET AL. (2017). No saturation in the accumulation of
1082 alien species worldwide. *Nature Communications* **8**, 14435.
- 1083 SEEBENS, H., ESSL, F., DAWSON, W., FUENTES, N., MOSER, D., PERGL, J., PYŠEK, P., VAN
1084 KLEUNEN, M., WEBER, E., WINTER, M. & BLASIUS, B. (2015). Global trade will accelerate
1085 plant invasions in emerging economies under climate change. *Global Change Biology* **21**,
1086 4128–4140.
- 1087 SHAW, A., MILLER, K. K. & WESCOTT, G. (2017). Australian native gardens: Is there scope for
1088 a community shift? *Landscape and Urban Planning* **157**, 322–330.

- 1089 SHEPPARD, C., BURNS, B. & STANLEY, M. (2014). Predicting plant invasions under climate
1090 change: are species distribution models validated by field trials? *Global Change Biology*
1091 **20**, 2800–2814.
- 1092 SMARDON, R. C. (1988). Perception and aesthetics of the urban environment: review of the
1093 role of vegetation. *Landscape and Urban Planning* **15**, 85–106.
- 1094 SOGA, M., GASTON, K. J. & YAMAURA, Y. (2017). Gardening is beneficial for health: a meta-
1095 analysis. *Preventive Medicine Reports* **5**, 92–99.
- 1096 STÖCKLIN, J., SCHAUB, P. & OJALA, O. (2003). Häufigkeit und Ausbreitungsdynamik von
1097 Neophyten in der Region Basel: Anlass zur Besorgnis oder Bereicherung? *Bauhinia* **17**,
1098 11–23 (in German).
- 1099 STONER, A. & HUMMER, K. (2007). 19th and 20th century plant hunters. *Horticultural*
1100 *Science* **42**, 197–199.
- 1101 STRABO W. (c. 840). *De cultura hortorum Über den Gartenbau*. Reclam, Stuttgart, German
1102 (in Latin and German)
- 1103 SUKOPP, H. (2006). Botanische Gärten und die Berliner Flora. *Willdenowia* **36**, 115–125 (in
1104 German).
- 1105 SVENNING, J.C. & SANDEL, B. (2013). Disequilibrium vegetation dynamics under future
1106 climate change. *American Journal of Botany* **100**, 1266–1286.
- 1107 VAN DER VEKEN, S., HERMY, M., VELLEND, M., KNAPEN, A. & VERHEYEN, K. (2008). Garden
1108 plants get a head start on climate change. *Frontiers in Ecology and the Environment* **6**,
1109 212–216.
- 1110 VAN KLEUNEN, M., DAWSON, W., ESSL, F., PERGL, J., WINTER, M., WEBER, E., KREFT, H.,
1111 WEIGELT, P., KARTESZ, J., NISHINO, M., ANTONOVA, L. A., BARCELONA, J. F., CABEZAS, F.
1112 J., CÁRDENAS, D., CÁRDENAS-TORO, J., *ET AL.* (2015). Global exchange and accumulation
1113 of non-native plants. *Nature* **525**, 100–103.

- 1114 VAN KLEUNEN, M. & JOHNSON, S. D. (2007). South African Iridaceae with rapid and profuse
1115 seedling emergence are more likely to become naturalized in other regions. *Journal of*
1116 *Ecology* **95**, 674–681.
- 1117 VERBRUGGE, L. N. H., LEUVEN, R. S. E. W., VAN VALKENBURG, J. L. C. H. & VAN DEN BORN,
1118 R. J. G. (2014). Evaluating stakeholder awareness and involvement in risk prevention of
1119 aquatic invasive plant species by a national code of conduct. *Aquatic Invasions* **9**, 369–
1120 381.
- 1121 VILÀ, M., ESPINAR, J. L., HEJDA, M., HULME, P. E., JAROŠÍK, V., MARON, J. L., PERGL, J.,
1122 SCHAFFNER, U., SUN, Y. & PYŠEK, P. (2011). Ecological impacts of invasive alien plants: a
1123 meta-analysis of their effects on species, communities and ecosystems. *Ecology Letters*
1124 **14**, 702–708.
- 1125 VILJOEN, A., BOHN, K. & HOWE, J. (EDS.) (2005). *Continuous productive urban landscapes*.
1126 Architectural Press, Amsterdam.
- 1127 VÍTKOVÁ, M., MÜLLEROVÁ, J., SÁDLO, J., PERGL, J. & PYŠEK, P. (2017). Black locust
1128 (*Robinia pseudoacacia*) beloved and despised: a story of an invasive tree. *Forest Ecology*
1129 *and Management* **384**, 287–302.
- 1130 WAGENITZ, G. (1964). *Solidago* L. In *Illustrierte Flora von Mitteleuropa* (ed G. HEGI), pp.
1131 16–29. Calr Hanser, Munich, Germany (in German).
- 1132 WARD, B. J. (2004). *The plant hunter's garden. The new explorers and their discoveries*.
1133 Timber Press, Portland, USA.
- 1134 WEBER, E. (1998). The dynamics of plant invasions. A case study of three exotic goldenrod
1135 species (*Solidago* L.) in Europe. *Journal of Biogeography* **25**, 147–154.
- 1136 WEBER, E. (2003). *Invasive plant species of the world: a reference guide to environmental*
1137 *weeds*. CABI Publishing, Wallingford, UK.
- 1138 WHITTLE, T. (1970). *The plant hunters*. Heinemann, London, UK.

- 1139 WÖRZ, A. (2016). *Der Esslinger Botanische Reiseverein 1825–1845*. Logos Verlag, Berlin,
1140 Germany (in German).
- 1141 WOULDSTRA, J. (2003). The changing nature of ecology: a history of ecological planting
1142 (1800-1980). In *The dynamic landscape* (eds N. DUNNETT & J. HITCHMOUGH) pp. 23–57.
1143 Spon Press, London, UK.
- 1144 XIONG, J.-S., DING, J. & LI, Y. (2015). Genome-editing technologies and their potential
1145 application in horticultural crop breeding. *Horticulture Research* **2**, 15019.
- 1146 ZENNI, R. D. (2014). Analysis of introduction history of invasive plants in Brazil reveals
1147 patterns of association between biogeographical origin and reason for introduction. *Austral*
1148 *Ecology* **39**, 401–407.
- 1149 ZHAO, L. J. & ZHANG, D. L. (2003). Ornamental plant resources from China. *Acta*
1150 *Horticulturae* **620**, 365–375.

1151

1152 **X. SUPPORTING INFORMATION**

1153 Additional supporting information may be found in the online version of this article.

1154 **Appendix S1.** The questionnaire sent to botanical gardens.

1155 Table 1. Eight key research topics proposed for studying horticulture and plant invasions,
 1156 associated priority research questions, and the required data and methods.

#	Research topics	Priority questions	Required data and methods
1	Origins of ornamentals and routes of introduction and distribution	Why are new species being introduced? How are they selected? From where do they come? What is the import volume? How are introduced species distributed?	Qualitative and quantitative data on species introductions from the horticultural trade, customs duties, sales volume
2	Temporal dimensions, predicting new developments and emerging trends on horticultural trade and plant invasion	What will the future trends in horticulture be? Which species will be next to become invasive? How did and how will horticultural invaders change (fashions, traits, trade volume)?	Questionnaire to horticultural experts, qualitative and quantitative data and approaches from different scientific domains, phenomenological and mechanistic models
3	Identifying the drivers of horticulture-related plant invasions, identifying future invaders from the horticultural trade	How does trade volume and planting frequency affect invasiveness of horticultural species? How does this depend on habitat characteristics, species traits, and global change (habitat loss, land-use change, climate warming)?	Measuring propagule pressure, assessing ability to become naturalised by experimental means
4	Interactions with other features of global change: climate, land-use, urbanisation, eutrophication, habitat loss and fragmentation	How will global environmental change interact with horticulture on plant invasions?	Quantitative models on the current and future interactions of horticulture and other environmental changes
5	Assessing and predicting impacts of alien plants introduced by horticulture	What are the current impacts of alien plants introduced by horticulture? What will be the impacts of current and future ornamental plants?	Qualitative and quantitative data and approaches from different scientific domains, phenomenological and mechanistic models
6	Management: tools, effectiveness, monitoring and implementation	Do we have enough expertise to detect, monitor and manage invasive alien species introduced by horticulture? How can the	Data and models on monitoring and management measures, implementation, analysing and improving management efficiency

relevant methods be improved? Are efficient management and methods species and site specific or can generalisations be made?

- | | | | |
|---|--|---|--|
| 7 | Legal frameworks | Are current legal frameworks for combating invaders from the horticultural trade sufficient and effective? What roles do voluntary codes of conduct have? | Analyses of the coverage, implementation and effectiveness of current legislation, assessment of different legal tools |
| 8 | Raising public awareness, stakeholder partnerships, capacity building and promoting non-invasive species/cultivars | Are people sufficiently informed about invaders? How can communication tools be adapted to maximise the number of people reached? Who are the key people to reach? How to build mutually beneficial partnerships? | Qualitative and quantitative surveys and questionnaires of gardeners, authorities, and managers of invasive species |
-

1157

1158

1159 **Fig. 1.** The main pools (boxes) and flows (arrows) of species introduced for ornamental
1160 purposes, and the actors and processes involved. The width of the different species pools
1161 illustrate differences in their sizes: the cultivated species pool represents a subset of the wild
1162 species pool, and the escaped species pool is a subset of the cultivated species pool. Note that
1163 although we do not include arrows from breeders and propagators, and from wholesalers and
1164 retailers to the escaped species pool, alien plants may also escape at those stages of the
1165 supply chain. The dashed arrow indicates that the escaped alien species become part of the
1166 wild species pool, and thus that in certain regions alien species might subsequently be
1167 collected again for ornamental purposes. Across the different horticultural and ornamental
1168 trade stages, the size of the cultivated species pool changes; some of the species collected by
1169 plant hunters will not be used by breeders and propagators, but the latter will through
1170 breeding and hybridisation create new taxa, and some of the species offered by the nursery
1171 trade network of wholesalers and retailers will not be sold and planted. The thin arrows from
1172 plant hunters to botanical gardens and domestic gardens, indicate that some species planted in
1173 these gardens were collected in the wild, and by-passed the commercial ornamental plant
1174 industry. The looped arrow for botanical gardens indicates the exchange of seeds/plants
1175 among botanical gardens and the looped arrow for domestic gardens indicates the exchange
1176 of seeds/plants among hobby gardeners. Public spaces include both public green spaces (e.g.
1177 city parks) and infrastructure (e.g. road-side plantings). For similar diagrams, see Drew *et al.*
1178 (2010) and Hulme *et al.* (2018).

1179

1180 **Fig. 2.** Venn diagram illustrating that most of the species that have become naturalised
1181 somewhere in the world are grown in private gardens and in botanical gardens. A circle
1182 illustrating the size of the global vascular plant flora has been added for comparison. Data on
1183 the global naturalised flora were extracted from the Global Naturalized Alien Flora database

1184 (GloNAF version 1.1; van Kleunen *et al.*, 2015). Data on species grown in private gardens
1185 were extracted from Dave's Garden PlantFiles (<http://davesgarden.com/guides/pf/>) and the
1186 Plant Information Online database (<https://plantinfo.umn.edu/>). Data on species grown in
1187 botanical gardens were extracted from the PlantSearch database of Botanic Gardens
1188 Conservation International (BGCI; http://www.bgci.org/plant_search.php). All species names
1189 were standardised according to The Plant List (<http://www.theplantlist.org/>), which also
1190 provided the number for the size of the global vascular plant flora.

1191

1192 **Fig. 3.** Among naturalised species, those grown in domestic or botanical gardens have
1193 become naturalised in more regions around the globe than species not known to be grown
1194 (labelled 'No' on figure) in gardens (Kruskal-Wallis $\chi^2 = 1379.8$, $df = 3$, $P < 0.001$). In the
1195 boxplots, the dark solid lines indicate the medians (i.e. the 50th percentile), the boxes indicate
1196 the interquartile ranges (i.e. the data points between the 25th and 75th percentiles), the
1197 whiskers indicate the data points within a range of 1.5 times the interquartile range above the
1198 box, and the plotted data points indicate the outliers. Data were taken from the Global
1199 Naturalized Alien Flora database (version 1.1; van Kleunen *et al.*, 2015), Dave's Garden
1200 PlantFiles (<http://davesgarden.com/guides/pf/>), the Plant Information Online database
1201 (<https://plantinfo.umn.edu/>) and PlantSearch of Botanic Gardens Conservation International
1202 (http://www.bgci.org/plant_search.php).

1203

1204 **Fig. 4.** (A) Absolute and (B) normalised first-record rates for naturalised species that are not
1205 known to be planted in gardens, and that are planted in domestic gardens (Dave's Garden
1206 PlantFiles, <http://davesgarden.com/guides/pf/>; the Plant Information Online database,
1207 <https://plantinfo.umn.edu/>), botanical gardens (PlantSearch of Botanic Gardens Conservation
1208 International, http://www.bgci.org/plant_search.php) or both. The data on first-record rates

1209 were taken from Seebens *et al.* (2017). First-record rates are defined as the number of first
1210 records of alien species per ten-year period. As the first-record rates for naturalised species
1211 that are only known to occur in domestic gardens or in no garden at all were very low, the
1212 inset of A zooms in on those species. In B, the data were normalised by setting the highest
1213 first-record rate of each group equal to 1, and changing the other values proportionally. The
1214 trends in B are indicated by running medians (lines).

1215

1216 **Fig. 5.** (A) The import value (US\$) of live plants to each country averaged for the period
1217 2001–2010, and expressed per person. Plant import data were extracted from the United
1218 Nations Commodity Trade Statistics database (Comtrade; <http://comtrade.un.org>), and
1219 included commodity codes 0601 (bulbs and seeds) and 0602 (other live plants). Human
1220 population data were taken from CIESIN *et al.* (2011). Values are presented as 20%
1221 quantiles. (B) The increase in the imports of live plants expressed relative to the region with
1222 the greatest increase, Europe. Rates of increase were calculated as the area under the trend
1223 curve, and for East Asia was calculated from 2005 to 2015 due to the decrease in plant
1224 imports that occurred prior to that. (C, D) Change in import value (US\$) of live plants (from
1225 1995 to 2015, reliable plant import data were not available before 1995), for the highest four
1226 (C) and lowest five (D) importing regions shown in B. Colours correspond to the legend in B.
1227 As the rates of increase for Africa and Western Asia were identical, we distinguish Africa
1228 with white stippling on the map in panel B, and a dashed line on the graph in panel D. Import
1229 values were summed across all countries in a region, and regions were defined according to
1230 sub-continent and similarity among import trends. Import values and trends were very similar
1231 for some geographically disjunct regions, and so values were aggregated to reduce the
1232 number of lines and maximise colour differences: for Central-South America and Africa

1233 Pearson's $r=0.81$, $P<0.00001$, $df=19$; the combined import values for Central-north Asia,
1234 south and south-east Asia, and Oceania were grouped as they were relatively low.

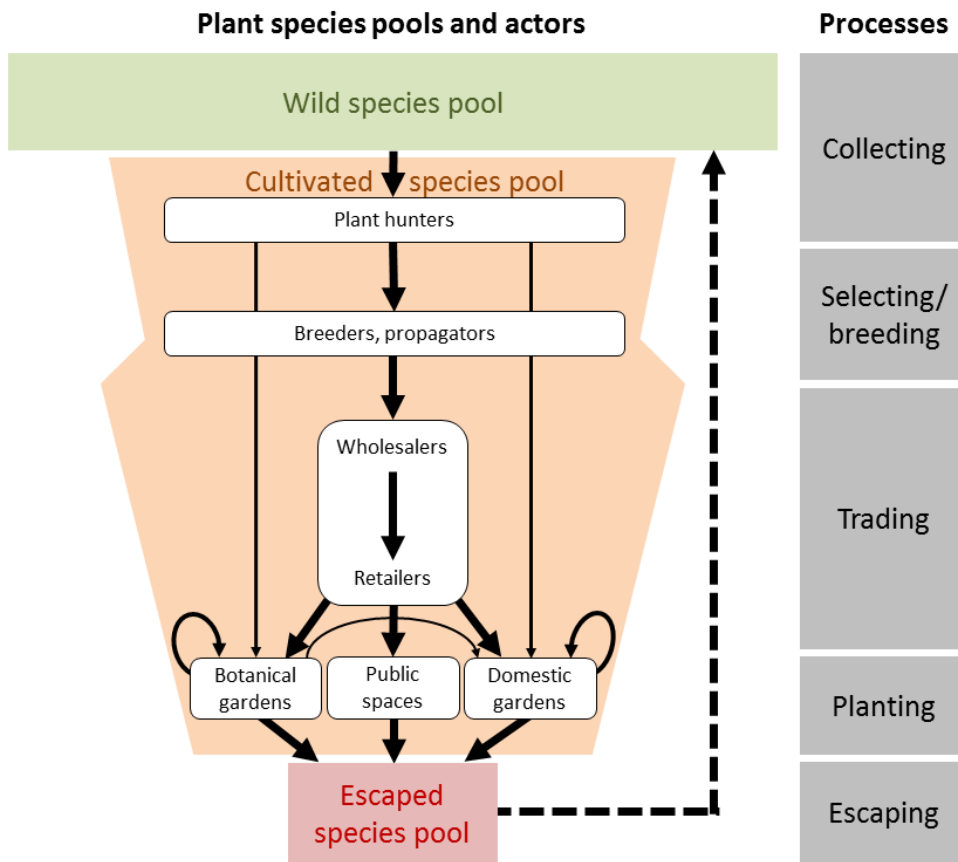
1235

1236 **Fig. 6.** Proportion of 947 botanical gardens across six continents that participate in retail plant
1237 sales, horticulture or plant breeding research, or undertake plant explorations. Data from
1238 Botanic Garden Conservation International Garden Search
1239 (www.bgci.org/garden_search.php; accessed on 1 November 2016).

1240

1241 **Fig. 7.** Main sources of plants in botanical gardens, based on a questionnaire to which 161
1242 botanical gardens responded. Six of the botanical gardens indicated two sources as the main
1243 ones; these were assigned to both sources. The botanical gardens were grouped according to
1244 continent (Taxonomic Databases Working Group continent; Brummitt, 2001).

1245 **FIGURE 1**

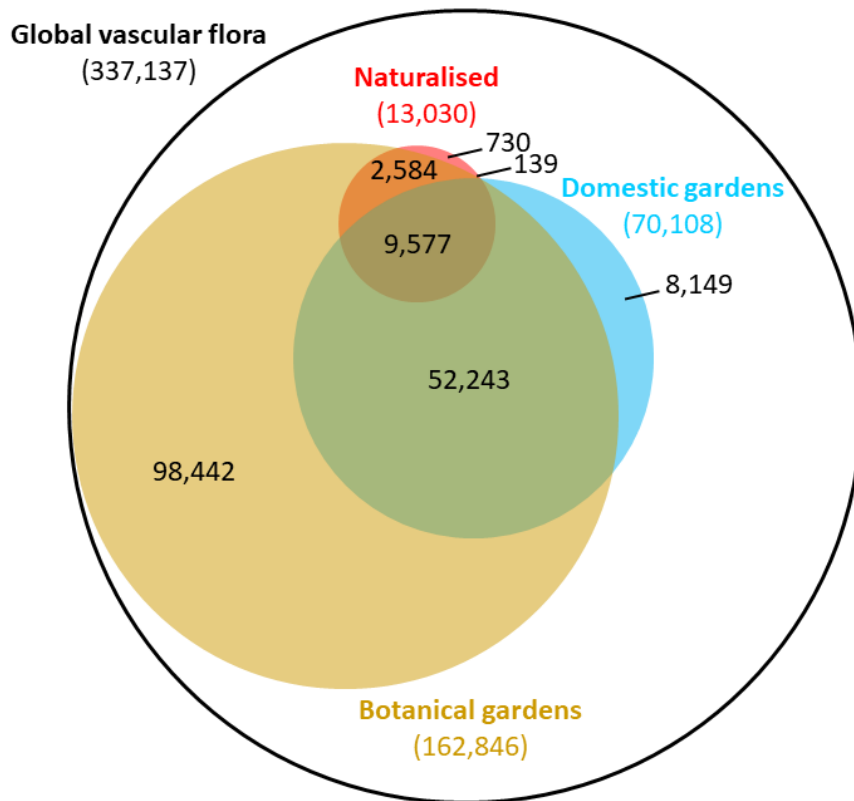


1246

1247

1248

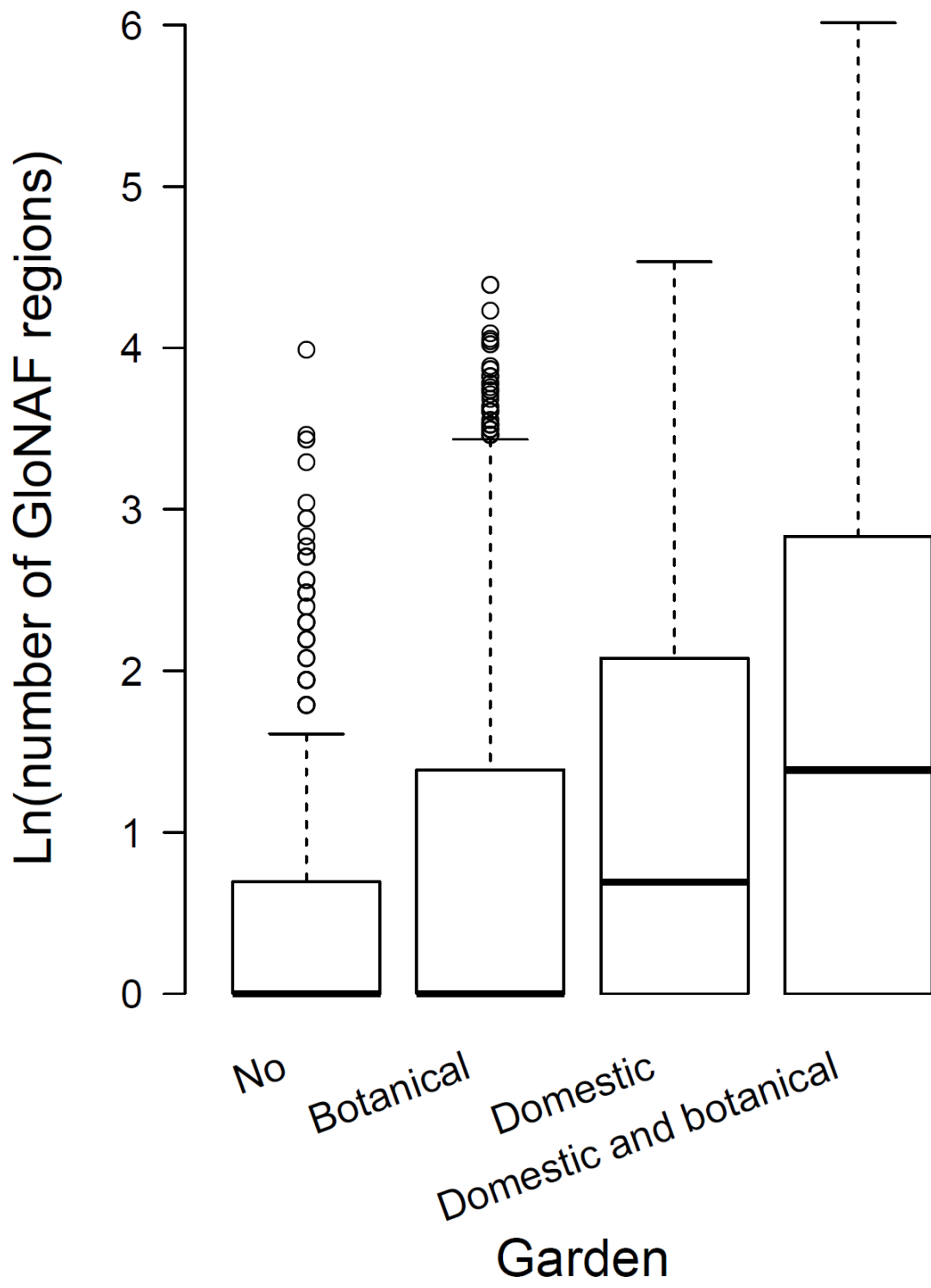
1249 **FIGURE 2**



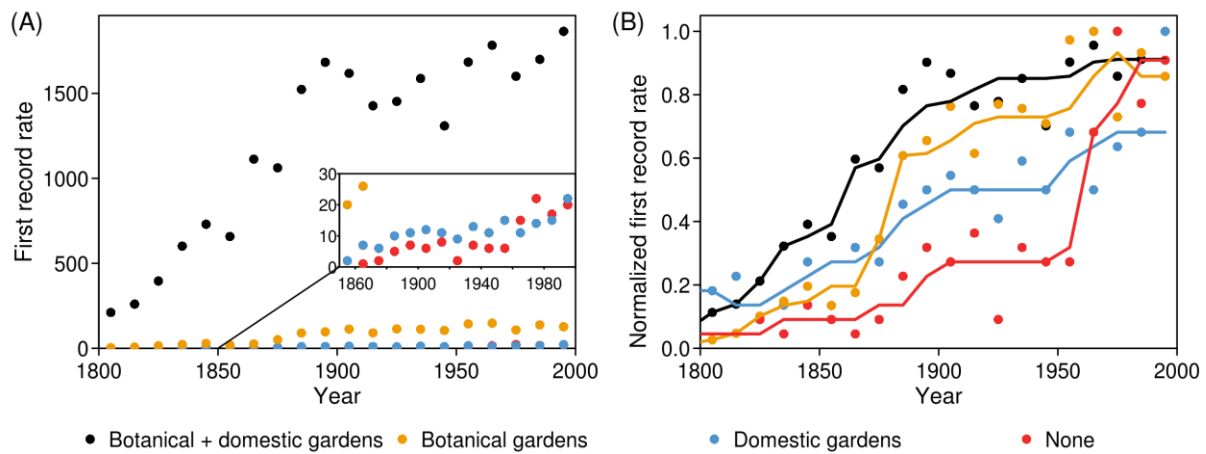
1250

1251

1252



1257 **FIGURE 4**



1258

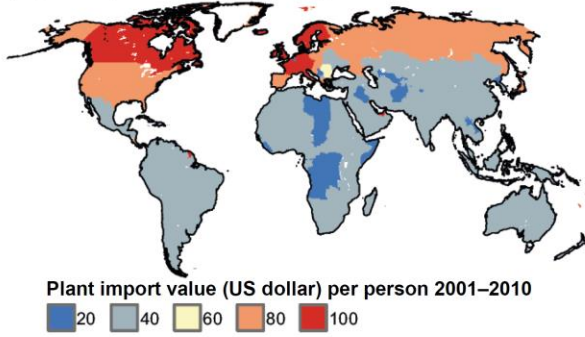
1259

1260

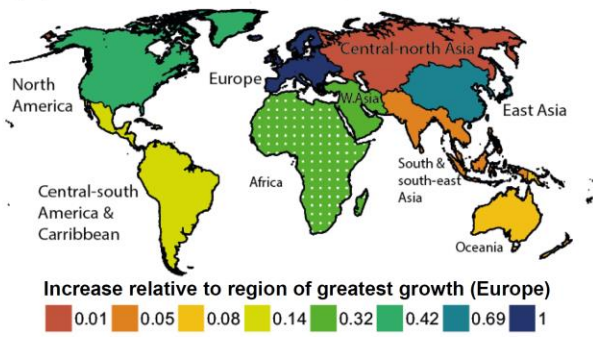
1261 **FIGURE 5**

1262

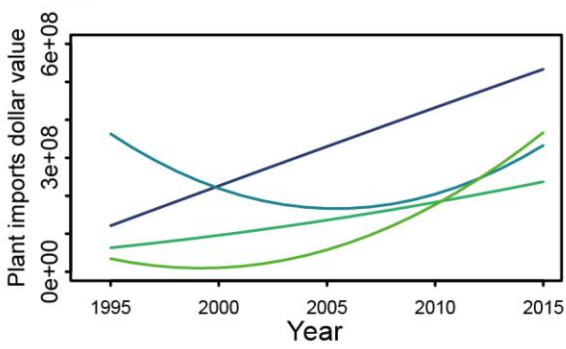
(A) Live plant imports per person 2001–2010



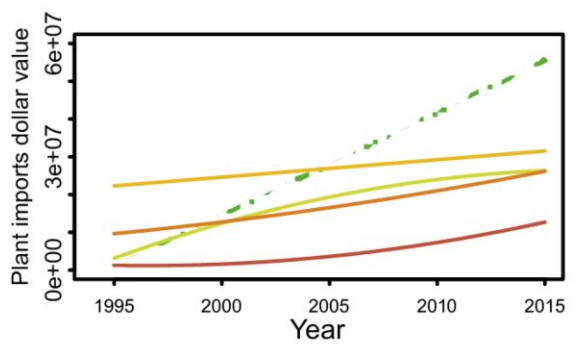
(B) Increase in live plant imports since 1995



(C) Import trends for major importers



(D) Import trends for minor importers

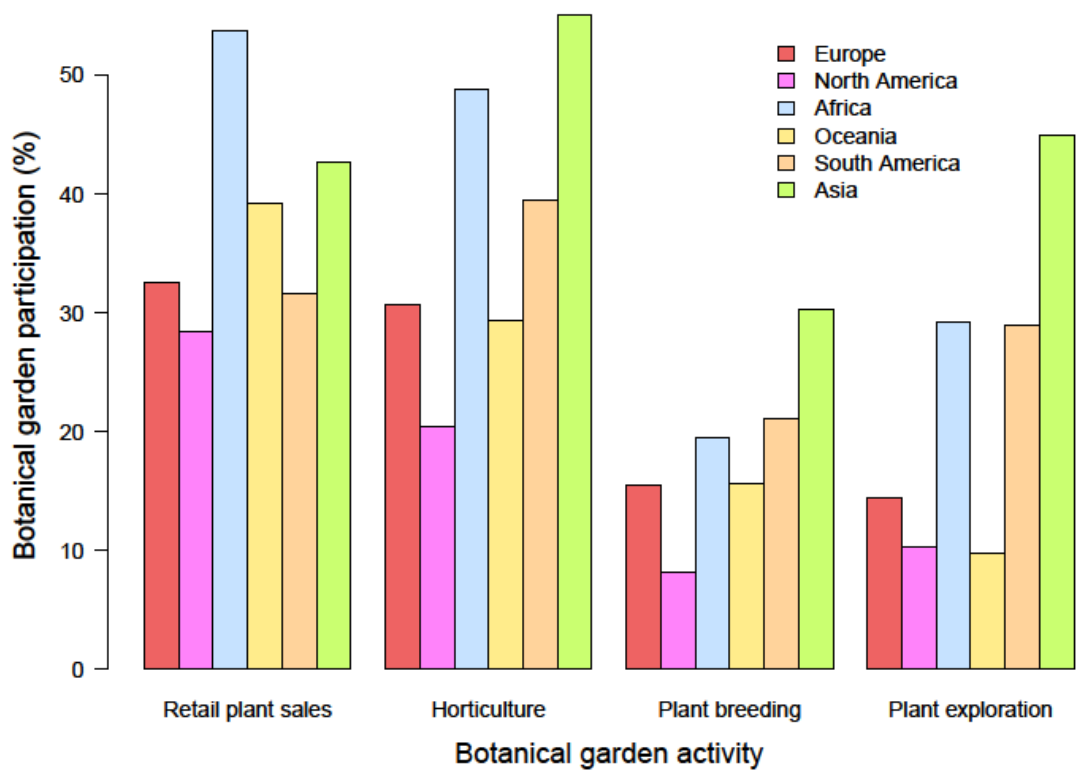


1263

1264

1265 **FIGURE 6**

1266



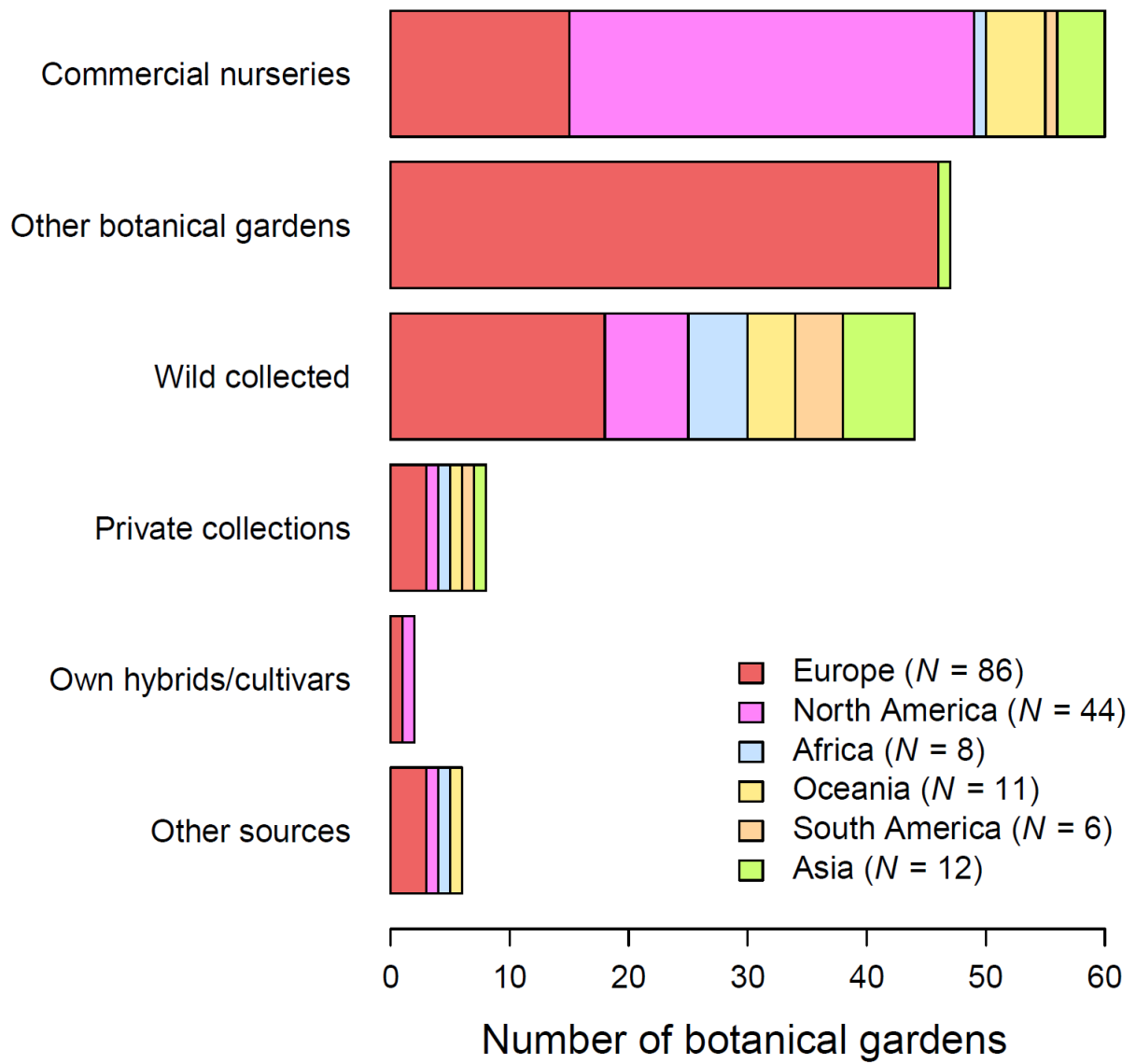
1267

1268

1269 **FIGURE 7**

1270

1271



1272

1273