## Information on measures and related costs in relation to species considered for inclusion on the Union list: *Lygodium japonicum*

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Comments which could support improvement of this document are welcome. Please send your comments by e-mail to ENV-IAS@ec.europa.eu.

Species (scientific name)	Lygodium japonicum (Thunb.) Sw					
Species (common name)	Japanese climbing fern					
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Date Completed	04/10/2018					
Reviewer	Johan van Valkenburg, National Plant Protection Organization, Wageningen, Netherlands.					

## **Summary**

Highlight of measures that provide the most cost-effective options to prevent the introduction, achieve early detection, rapidly eradicate and manage the species, including significant gaps in information or knowledge to identify cost-effective measures.

*Lygodium japonicum* (Japanese climbing fern) is a broadleaved, herbaceous perennial vine and true fern which is native to much of south-eastern Asia, through India and as far south as Papua New Guinea (Uddin et al., 1997, - as cited in CABI, 2017; Maideen et al., 2004; Singh et al., 2012; Lindsay & Middleton, 2013; Chang et al., 2014; Flora of China Editorial Committee, 2014). It was introduced outside of its native range on several continents. North American establishment was first recorded in the early 1900's in the State of Georgia (Clute, 1903), where it was introduced as an ornamental plant (Clarke, 1936; Correll, 1938). *L. japonicum* has since spread throughout the south-eastern USA. In addition to North America, it has also been recognized as an introduced species in South Africa (Henderson, 2007), Singapore (Chong et al., 2009) and Australia, where it is classified as an environmental weed (Orchard & McCarthy, 1998; Hosking et al. 2011).

Where introduced in the USA, *L. japonicum* occupies a broad range of natural and disturbed habitats. While *L. japonicum* has a strong preference for moist soils it can sometimes occupy xeric sites (van Loan, 2006). It is invasive in diverse habitats throughout the southeastern USA ranging from floodplain forests, swamps, marshes, river and stream banks, to pine flatwoods, hardwood hammocks, and upland woodlands (Wunderlin & Hansen 2003; van Loan, 2006; Miller et al., 2010). It commonly invades disturbed areas, including along roads and particularly ditches and culverts. *L. japonicum* can smother groundcover and shrubs, leading to a reduction in the abundance of native species within a local ecosystem (Bohn et al., 2011; Leichty et al., 2011). It has been documented to reduce native plant richness in both mesic and upland pine ecosystems of the U.S. (Ulrich, 2012). It also can climb trees, creating dense patches that limit photosynthesis of tree leaves or needles. In South Africa, it has been found in moist forest, scrub and road edges, and in Australia it has been documented outside of its cultivated area in wet forests and riparian areas (CABI, 2017). It is expected it would invade similar ecosystems in Europe, in areas with climate suitable to its development.

Across its native range, *L. japonicum* tolerates subtropical to tropical conditions with both wet and dry seasons (Koppen-Geiger climate codes Af, Am, and Aw; Kottek et al., 2006), and prefers warm temperate conditions that are fully humid with warm to hot summers. Predictive models of a risk assessment of *L. japonicum* (EPPO, 2017) currently show most suitable climates to be in Spain (Canary Islands), Portugal( the Azores), France, Italy and coastlines of the Adriatic and Black Sea (Turkey Georgia and Russia). However, climate change models do suggest that much of central and northern Europe is predicted to become suitable, potentially allowing substantial establishment within the Atlantic, Continental, Black Sea, Mediterranean and Boreal biogeographical Regions (including: Portugal, France, Germany, the Netherlands, Belgium, Austria, Hungary, Czech Republic, Great Britain, Poland, Lithuania, Latvia, Italy, Croatia, southern Sweden and Denmark).

<u>Prevention</u>: The primary pathway for introduction of *L. japonicum* into the European Union is through the ornamental trade industry, either intentionally through direct breeding and selling of plants, or unintentionally as a contaminant in the soil or growing medium of other plants for planting. In fact, in the Netherlands gametophytes (small germinants) of *L. japonicum* have been detected in growing media of bonsai plants imported from China (J. van Valkenburg pers. comm. 2017) on more than one occasion.

Therefore, the primary methods for preventing its intentional introduction would be a ban on keeping, importing, selling, breeding and growing this plant. Although a recent web search suggests some limited trade of this species, it is not very popular and a ban would likely not have a significant economic impact on the ornamental trade industry. Prevention of unintentional spread, through the importation and movement of gametophyte contaminants in soils of other plants for planting would require inspection of imported ornamental plants, particularly from facilities where ornamental *L. japonicum* is grown, or from outdoor nurseries in countries where *L. japonicum* is native (Asia) or invasive (southeastern United States, Australia). Inspections can be costly, though made cost-effective by incorporation into an overall inspection plan for Invasive Alien Species. Awareness campaigns to both the industry and buyers may also be a cost-effective method of prevention. Note also that the EPPO recognizes the introduction of *L. japonicum* via transport on imported equipment/machinery from invaded countries as a potential unintentional pathway into the E.U., though this has not been detected or documented thus far.

Prevention of the secondary spread of *L. japonicum*, if established in natural areas within the E.U., would include inspection and cleaning of clothing, equipment, and machinery used in invaded sites, particularly during periods where *L. japonicum* is reproducing. Spores adhere readily to soil, water, and clothing, and plant fragments have been noted to become lodged in equipment and machinery.

Early Detection: Scouting and monitoring of sentinel sites by natural resource professionals and/or in combination with citizen scientist volunteers will be necessary for early detection. As *L. japonicum* is not currently found in the E.U. outside of a few known botanical and private gardens, initial monitoring could be limited to areas just outside those known locations or near large ornamental/nursery industries from where unintentionally introduced *L. japonicum* may spread. Monitoring in larger natural

areas by resource professionals should focus on ecosystems most likely to be invaded within geographical regions that have climates suitable to its establishment now or with projected climate change (see areas listed above, as defined by projections in EPPO, 2017).

Rapid Eradication: Plant protection products (post-emergent herbicides) are one of the most effective and efficient ways to eradicate early stages of an infestation of L. japonicum. At early stages, chemicals can be applied as a directed foliar spray using hand pumps or backpack sprayers. Glyphosate applied at low rates of 2% v:V have been shown to be effective in several studies (van Loan 2006; Minogue et al., 2010; Bohn et al., 2011) however it was also noted that metsulfuron methyl treatments at 0.75 g/L were least damaging to surrounding native vegetation, particularly graminoids (Zeller & Leslie 2004). Herbicides must be applied according to manufacturer instructions and in accordance with EU and national regulations (particularly near waterways), and precautions must be applied to prevent non-target damage.

At early stages, particularly in the first year of establishment, mechanically removing L, iaponicum is also feasible but must include complete removal of the below-ground root and rhizome system. Below-ground biomass will need to be dug out, by hand in loose soil or with a small shovel. Roots and rhizomes should be separated from soil and disposed of properly to prevent further spread, either by burning or desiccating and killing plant material in plastic bags or under tarps. Above-ground plant material with spores present should be disposed of in a similar manner.

Management: Herbicide application is the primary method by which L. japonicum is managed in widespread and highly invaded areas. Glyphosate at a rate between 2-4% v:V solution is recommended for large scale infestations, though metsulfuron methyl at a rate of 0.038-0.75 g/L applied may at least provide short-term (1-2vr) control. A tank mix of the two chemicals has been found to be effective for controlling both adult plants and spore viability. Mechanical treatments alone are not effective for controlling L. japonicum, and in fact may be more detrimental. However, cutting of large climbing vines in combination with herbicide application to the lower portion of the vine as an Integrated Vegetation Management approach has been successful for controlling some Lyaodium species. An integrated approach of utilizing prescribed fire and herbicides has also been effective in the southeastern United States, and would be appropriate in fire-dependent ecosystems of the E.U. where prescribed fire may be utilized, such as Mediterranean pine forests and shrublands in southern Portugal, France, and Italy (Fernandes et al, 2013) which are also climatically suitable for L. japonicum.

Prevention of intentional introductions and spread – measures for preventing the species being introduced intentionally. This table is repeated for										
each of the prevention measures identified.										
Measure description	Measure description The measure that can best prevent the <i>intentional</i> introduction of <i>Lygodium japonicum</i> is a ban on keeping, importing, selling									
Provide a description of the measure,	breeding and growing this plant.									
and identify its objective										
	The ornamental trade has been the main pathway of introduction of <i>L. japonicum</i> on other continents where it has become									
	invasive. It was imported for use in home gardens and landscaping in the southern United States in the early 1930's (Clarke, 1936;									
	Correll, 1938), and for planting in botanical gardens in Australia in the early 1900's (Orchard & McCarthy, 1998). A recent internet									
	search suggests it is available for purchase and import into the European Union (EPPO, 2017), and indications from plant exchange									
	website forums (for example <u>https://davesgarden.com/community/trading/search.php</u> ) suggest the species is currently available									
	and already exists in the European Union but to a low extent. For example, one supplier in Ireland has been highlighted as									
	supplying the species in the past, and another supplier is also listed on the Royal Horticultural Society (GB) website.									

Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	x	Neutral		Ineffective	
objective? Has the measure							
previously worked, failed?	Rationale:						
						a and Alabama, in 1999. This	
Please select one of the categories of						se states; however the listing o	
effectiveness (with an 'X'), and					ner, it	is not listed as a federal noxiou	us weed, and
provide a rationale, with supporting evidence and examples if possible.	therefore may be purchas	ed and grown in othe	er nea	rby states.			
	•			•		ctive measure because this spe	
	-					neasure. It currently only app	
	-	-		-		al now, before it has spread thr	-
			one or	n other continents. This mea	sure	will only be effective, however	r, if enforced
	across the entire E.U. region	on.					
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	x	Negative	
both positive and negative	Social effects	Positive		Neutral or mixed	x	Negative	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	x	Negative	
the measure on public health,							
environment including non-targeted	Rationale:						
species, etc.	Environmental: No side ef	fects are anticipated,	thou	gh preventing the intentiona	lintr	oduction of <i>L japonicum</i> into th	e E.U. would
	be a key measure to limit	the potential for it to	estat	olish in and impact natural ar	eas.		
For each of the side effect types	be a key measure to limit	the potential for it to	estat	blish in and impact natural ar	eas.		
For each of the side effect types please select one of the impact	Social: <i>L. japonicum</i> is rec	orded as having med	icinal	value in its native range. For	exar	nple, it is used as a diuretic in C	
	Social: <i>L. japonicum</i> is rec treatment of colds, inflam	orded as having med mation, and renal ailı	icinal ments	value in its native range. For s; and in India to treat snakel	<sup>.</sup> exar bites,	diabetes, and ulcers (Puri, 197	'0; Eisenberg
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham &	orded as having med mation, and renal ailı Singh, 2011- as cited	icinal ments in CA	value in its native range. For ; and in India to treat snakel ABI 2017). However, no con	exar bites,	diabetes, and ulcers (Puri, 197 ve evidence of its health benef	'0; Eisenberg fits has been
please select one of the impact categories (with an 'X'), and provide a	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i	orded as having med mation, and renal ailı Singh, 2011- as cited t having several ant	icinal nents in CA ioxida	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con ants (Duan, 2012). In the	exar bites, clusiv E.U.,	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased	'0; Eisenberg fits has been
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i	orded as having med mation, and renal ailı Singh, 2011- as cited t having several ant	icinal nents in CA ioxida	value in its native range. For ; and in India to treat snakel ABI 2017). However, no con	exar bites, clusiv E.U.,	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased	'0; Eisenberg fits has been
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding,	icinal ments in CA ioxida and g	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con ants (Duan, 2012). In the growing, would only have lim	exar bites, clusiv E.U., iited	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact.	70; Eisenberg fits has been primarily for
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar Economic: Costs associat	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding, ed with enforcing a	icinal ments in CA ioxida and g ban c	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con- ants (Duan, 2012). In the growing, would only have lim on trade, breeding, or growi	exar bites, clusiv E.U., iited	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact. yould likely offset any cost ass	70; Eisenberg fits has been primarily for ociated with
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar Economic: Costs associat treatment of this species v	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding, ed with enforcing a vere it to escape and	icinal ments in CA ioxida and g ban c estat	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con- ants (Duan, 2012). In the growing, would only have lim on trade, breeding, or growi olish throughout the E.U. (see	exar bites, clusiv E.U., iited ing w e Era	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact. rould likely offset any cost ass dication and Management sect	70; Eisenberg fits has been primarily for ociated with tions for cost
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar Economic: Costs associat treatment of this species w of <i>L. japonicum</i> treatment	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding, ed with enforcing a vere it to escape and ). Because <i>L. japonicu</i>	icinal ments in CA ioxida and g ban c estat m is r	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con- ants (Duan, 2012). In the growing, would only have lim on trade, breeding, or growi plish throughout the E.U. (see not widely sold or traded as a	exar bites, clusiv E.U., iited ing w e Era	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact. yould likely offset any cost ass	70; Eisenberg fits has been primarily for ociated with tions for cost
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar Economic: Costs associat treatment of this species v	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding, ed with enforcing a vere it to escape and ). Because <i>L. japonicu</i>	icinal ments in CA ioxida and g ban c estat m is r	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con- ants (Duan, 2012). In the growing, would only have lim on trade, breeding, or growi plish throughout the E.U. (see not widely sold or traded as a	exar bites, clusiv E.U., iited ing w e Era	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact. rould likely offset any cost ass dication and Management sect	70; Eisenberg fits has been primarily for ociated with tions for cost
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar Economic: Costs associat treatment of this species v of <i>L. japonicum</i> treatment have little economic side e	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding, ed with enforcing a vere it to escape and ). Because <i>L. japonicu</i> effects on the orname	icinal ments in CA ioxida and g ban c estat m is r ental/	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con- ants (Duan, 2012). In the growing, would only have lim on trade, breeding, or growi blish throughout the E.U. (see not widely sold or traded as a horticulture industries.	exar bites, clusiv E.U., iited ing w e Era	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact. rould likely offset any cost ass dication and Management sect namental plant, a ban on this sp	70; Eisenberg fits has been primarily for ociated with tions for cost
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Acceptability to stakeholders	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar Economic: Costs associat treatment of this species v of <i>L. japonicum</i> treatment have little economic side e	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding, ed with enforcing a vere it to escape and ). Because <i>L. japonicu</i>	icinal ments in CA ioxida and g ban c estat m is r	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con- ants (Duan, 2012). In the growing, would only have lim on trade, breeding, or growi plish throughout the E.U. (see not widely sold or traded as a	exar bites, clusiv E.U., iited ing w e Era	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact. rould likely offset any cost ass dication and Management sect	70; Eisenberg fits has been primarily for ociated with tions for cost
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Social: <i>L. japonicum</i> is rec treatment of colds, inflam et al., 2009; Yumkham & documented except for i ornamental use, and a bar Economic: Costs associat treatment of this species v of <i>L. japonicum</i> treatment have little economic side e	orded as having med mation, and renal ail Singh, 2011- as cited t having several ant n on trade, breeding, ed with enforcing a vere it to escape and ). Because <i>L. japonicu</i> effects on the orname	icinal ments in CA ioxida and g ban c estat m is r ental/	value in its native range. For s; and in India to treat snakel ABI 2017). However, no con- ants (Duan, 2012). In the growing, would only have lim on trade, breeding, or growi blish throughout the E.U. (see not widely sold or traded as a horticulture industries.	exar bites, clusiv E.U., iited ing w e Era	diabetes, and ulcers (Puri, 197 ve evidence of its health benef it appears to be purchased or negligible social impact. rould likely offset any cost ass dication and Management sect namental plant, a ban on this sp	70; Eisenberg fits has been primarily for ociated with tions for cost

Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	websites suggest is has or cognizant of selling plant	nly b s tha urt e	een sought after an at have been identif	d solo ed as	nt industry is expected to be low in small quantities. Additionall invasive, and increasingly are v vhen those plants are not a maj	y, nursery professionals ha villing to forego importatio	ve be on, bro	come more eeding, and
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - the cost of inaction - the cost-effectiveness - the socio-economic aspects	associated with treatmen ban in the E.U. are unkn	nt of Iown Duld	this species were it . Providing awarer	to e to s c	an on trade, breeding, or growi scape and establish throughout f this species to the ornament ess in terms of insuring or en	the E.U. Exact costs for each al trade industry and emp	enforc hasiz	ement of a ing internal
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).								
Level of confidence on the information provided <sup>2</sup>	Inconclusive		Unresolved		Established but incomplete	Well established	1 x	
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	Rationale: It is expected that regula additional introductions i			elling	, breeding and growing this plar	nt would be effective as a r	means	⊐ to prevent

Prevention of intentional introductions and spread – measures for preventing the species being introduced intentionally. This table is repeated for									
each of the prevention measures identified.									
Measure description	Awareness campaigns targeted to key stakeholder groups to reduce the risk of intentional introductions, and also unintentional								
Provide a description of the measure,	introductions as a contaminant in other plants for planting (see table below).								
and identify its objective									
	Awareness campaigns targeted at both ornamental industries (growers and sellers) and to the general public or gardeners in								
	particular (buyers), about the invasive potential of <i>L. japonicum</i> , is another measure that could help prevent new intentional and								

	practices to restrict trade of could be incorporated in	f <i>L. japonicum</i> and to to this measure. Ec educational materia	dispo ucati als sp	ose of plant growing medium on and awareness campaig ecifically focusing on <i>L. jap</i>	unin gns t	professionals regarding best mar tentionally contaminated with <i>L. ju</i> o the general public could inclu <i>um</i> or incorporated into existing	<i>aponicum</i> ude fliers,	
Effectiveness of the measure	Effectiveness of	Effective	x	Neutral		Ineffective		
Is it effective in relation to its	measures							
objective? Has the measure previously worked, failed?	Rationale:							
previously worked, failed:		ssues has been ident	fied a	is one of the top 20 priorities	s for	invasive species awareness in the	European	
Please select one of the categories of	Union (Caffrey et al., 201	4). Few studies have	e doc	umented the impact and ef	fecti	veness of awareness campaigns a	at limiting	
effectiveness (with an 'X'), and		-	-			trade (Verbrugge et al., 2014) sug	-	
provide a rationale, with supporting evidence and examples if possible.				ed to control potential impa ed for the latter stakeholde		f invasive species than buyers. This	s suggests	
	and ability to detect <i>L. jap</i>	onicum within other	plants	s or in plant growing mediun		be related to the frequency of in	spections	
Side effects (incl. potential) –	Environmental effects	Positive	X	Neutral or mixed		Negative		
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative		
i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.	f       Economic effects       Positive       Neutral or mixed       x       Negative         One potential positive side effect would be that those targeted by any awareness raising activates, may become more invasive alien species in general, and therefore the measure may potentially reduce the risk of introductions of other sp							
For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.								
Acceptability to stakeholders	Acceptability to	Acceptable	x	Neutral or mixed		Unacceptable		
e.g. impacted economic activities,	stakeholders							
animal welfare considerations, public perception, etc.	-	it non-native plants.	As n	oted in the Effectiveness se	-	t of invasive alien plants and are above, consistent outreach and e		

Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.							
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment.	No additional cost inform	natior	n available.				
<ul> <li>the cost of inaction</li> <li>the cost-effectiveness</li> <li>the socio-economic aspects</li> </ul>							
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).							
Level of confidence on the information provided <sup>2</sup>	Inconclusive		Unresolved		Established but incomplete	x	Well established
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	-	-		-	-		ated the degree to which such campaigns orts such as regulations or inspections.

Prevention of <u>un-intentio</u>	Prevention of <u>un-intentional</u> introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of								
the IAS Regulation). This table is rep	the IAS Regulation). This table is repeated for each of the prevention measures identified.								
Measure description	A measure to prevent the <u>un-intentional</u> introduction and spread of <i>L. japonicum</i> is through the inspection of the growing								
Provide a description of the measure	medium of other species imported as plants for planting.								
and identify its objective									
	L. japonicum spores are small, ranging in size from 64-80 µm, and readily disperse by wind. In nurseries where L. japonicum is								
	grown alongside other plants, or where plants are grown outdoors in the vicinity of naturally occurring <i>L. japonicum</i> , spores have								
	been known to disperse and germinate in the growing medium of other plants. Spores may also remain viable for several years.								

In the Netherlands, gametophytes (i.e. young germinants) have been detected in growing media of bonsai plants import China (J. van Valkenburg pers. comm. 2017) on more than one occasion. Contaminated soil of other plants for plant therefore act as a pathway for its unintentional introduction and spread into natural areas within the E.U. In the Unit <i>L. japonicum</i> spores, as well as reproducing vegetative rhizomes, have also been known to be unintentionally contaminated mulch products. While spores themselves may be undetectable, inspection of growing medium or mulc plants for <i>L. japonicum</i> gametophytes or sporophytes might be an effective method for limiting unintentional introduct spread.										
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	n it se									
Effectiveness of the measure	Effectiveness of measures	Effective		Neutral	X	Ineffective				
objective? Has the measure previously worked, failed? Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	japonicum plant parts from efficacy has been in detect plants entering the E.U. a geminants, and it is very li	Rationale: The Florida Department of Agriculture and Consumer Affairs has effectively restricted and regulated the movement of <i>L. japonicum</i> plant parts from landscaping materials such as mulch that is transported into and throughout the state. The greatest efficacy has been in detecting root fragments or live fronds interspersed with other landscaping material. The ability to inspect all plants entering the E.U. and to detect small germinants of <i>L. japonicum</i> is likely challenging because of the small size of the geminants, and it is very likely spores will not have germinated during the shipment period and initial entry into the E.U. To be effective this measure would require thorough and continual inspection over at least 6-8 weeks (Ulrich, 2012).								
<b>Effort required</b> e.g. period of time over which measure need to be applied to have results	Inspection of all plants for	planting must be dor	ne inde	efinitely across the entire E.	U. re	egion for this measure to be effective.				
<b>Resources required</b> <sup>1</sup> e.g. cost, staff, equipment etc.	invasive plant propagules,	While the cost of initiating new inspections can often be high, where inspection of nursery stock is already occurring for other invasive plant propagules, little additional cost may be needed to also inspect for <i>L. japonicum</i> . Staff will need training on the identification of <i>L. japonicum</i> gametophytes and sporophytes.								
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative				
Side effects (incl. potential)										
both positive and negative	Social effects	Positive		Neutral or mixed	x	Negative				
• • •		Positive Positive		Neutral or mixed Neutral or mixed	x x	Negative Negative				

environment including non-targeted species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	because of the relatively f other plants, the measure	ew cases in which <i>L. ,</i> may have little econ	<i>aponio</i> omic i	cum has previously been ide	entifi nd h	nd for similar considerations ed as a contaminant in growi prticultural trades, in terms of of positive detections.	ing medium of
Acceptability to stakeholders	Acceptability to	Acceptable	x	Neutral or mixed		Unacceptable	
<ul> <li>e.g. impacted economic activities, animal welfare considerations, public perception, etc.</li> <li>Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.</li> </ul>	nursery stock contaminat	ion with pests, path	ogens,			national trade and the know et al., 2012). Therefore, it is	
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	and plant-quarantines of i billion over 50 years in Aus particular species. The pa	ncoming plant mater stralia (Keller et al., 20 yoff could be high if p es where unintention	ial tha 007), th otentia al intre	t contain non-native plant hough it is unclear what the al unintentional introductio oductions of <i>L. japonicum</i> ,	conta actu ns ar	in general are already occurri iminants has been estimated al cost benefits would be in tl e prevented; however, it is di cularly as gametophytes, cou	to save \$1.67 he E.U. for this fficult to know
Level of confidence on the	Inconclusive	Unresolved		Established but	X	Well established	
information provided <sup>2</sup>				incomplete			
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.	Rationale: Inspection of plants for pl its efficacy for <i>L. japonicur</i>	-	essful	for detecting other known	pests	s, but there has been no doc	umentation of

Prevention of secondary sp	read of the species	- measures for preve	nting the s	pecies spreading once they	have been introduced (cf	. Article 13 of the
IAS Regulation). This table is repeated	for each of the prevention	measures identified.				
Measure description				othing in areas where <i>L. jap</i>		
Provide a description of the measure,		es is not yet establish	ed within t	he EU, this measure is equal	ly applicable for address	ing un-intentional
and identify its objective	introductions.					
	workers treating invaded may therefore limit seco professional settings (e.g. tires). Cleaning of equipm from any part of the equip	areas (Hutchinson & ndary spread by hu where agriculture or ent and machinery is pment. This can be do	angeland, mans from forestry is typically do one on-site	ts/rhizomes, have been deta 2006). Inspection and clean invaded to non-invaded a practiced) as well as in recrea one by pressure washing to e or at designated cleaning st ushes to remove dirt and pla	ing of machinery, equipr reas. This measure cou ational areas (e.g. hiking nsure that soil and plant ations. Another commor	nent, and clothing Ild apply to both boots, bike or ATV parts are removed
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	for invasive species typic	cally occurs within a BMPs would have th	n agency/ e most env	r specific protocols for inspe industry, or at regional (sta rironmental impact at local a ly moved.	ate-level) and national s	scales. The actual
Effectiveness of the measure	Effectiveness of	Effective	x	Neutral	Ineffective	
Is it effective in relation to its	measures					
objective? Has the measure						
previously worked, failed?	Rationale:					
				uding agriculture and fores		
Please select one of the categories of				of many invasive plants, inclu		
effectiveness (with an 'X'), and		•		or quantify the effectiveness	•	•
provide a rationale, with supporting				nts by human. As L. japonic		
evidence and examples if possible.	wind and water over seve	ral kilometres (Ferrite	er, 2001) th	is measure would be most e	ffective as a means of pre	eventing spread to

	reproducing, any run-off f	rom cleaned equipme	ent/m	achinery must be contained	on-s	ve measure in areas where <i>L. japonicui</i> ite as spores will readily disperse in wat	er.
Effort required e.g. period of time over which measure need to be applied to have results	be suggested in context Additionally, equipment a or invasive (i.e. southeast before used in natural are intentional introductions) 'International movement contaminants (soil, seeds relocation) of vehicles, m construction, industrial pu	to preventing the s nd machinery that m sern United States, A tas throughout the E. . It is only recently to of used vehicles, m , plant debris, pests) hachinery and equip proses, mining and w	econo ay be ustra U., pa that a hachir asso ment vaste	dary spread of a large nun imported from countries/co lia, or South Africa) should articularly in climates suitable an ISPM Standard, no. 41 ( hery and equipment'. This ciated with the internation (VME) that may have bee management, and military. easures must be applied ind	nber ontine be co e to <i>l</i> IPPC, focus al mo en us	mmediate need for <i>L. japonicum</i> but sho of existing invasive plants in the reg ents where <i>L. japonicum</i> is native (i.e. A onsidered for inspection and/or sanitat <i> japonicum</i> establishment (addressing 2017) has been drafted and adopted ses on reducing the risks of transport ovement (either traded or for operation ed in agriculture, forestry, as well as ely or up to 5 years after the plant has b ponditions for that length of time.	ion. sia) tion un- on ting pnal for
Resources required <sup>1</sup>		•		•		is would account for the greatest cost regularly being installed in many parks	
e.g. cost, staff, equipment etc.	recreation areas.			<b>.</b>			and
e.g. cost, staff, equipment etc. Side effects (incl. potential) –		Positive	X	Neutral or mixed		Negative	
	recreation areas.           Environmental effects           Social effects	Positive Positive	X	Neutral or mixed Neutral or mixed	X	Negative Negative	
Side effects (incl. potential) –	recreation areas.	Positive	X	Neutral or mixed	x x		
Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health,	recreation areas.          Environmental effects         Social effects         Economic effects	Positive Positive	<i>x</i>	Neutral or mixed Neutral or mixed		Negative	
Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted	recreation areas.          Environmental effects         Social effects         Economic effects         Rationale:	Positive Positive Positive		Neutral or mixed Neutral or mixed Neutral or mixed	X	Negative Negative	
Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health,	recreation areas.          Environmental effects         Social effects         Economic effects         Rationale:         The measure will address	Positive Positive Positive other potential invas	sive a	Neutral or mixed Neutral or mixed Neutral or mixed	<i>x</i> be in	Negative Negative troduced via the same pathway. There	are
Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.	recreation areas.          Environmental effects         Social effects         Economic effects         Rationale:         The measure will address         likely no substantial negative	Positive Positive Positive other potential invas tive side-effects of th	sive a	Neutral or mixed Neutral or mixed Neutral or mixed lien species that could also easure, aside from the addit	<i>x</i> be in tiona	Negative Negative Iroduced via the same pathway. There I costs identified in the Resources sect	are ion.
Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted	recreation areas.  Environmental effects Social effects Economic effects Rationale: The measure will address likely no substantial negat Additionally, as stated in the	Positive Positive Positive other potential invas tive side-effects of th he Effectiveness section	ive a his me	Neutral or mixed Neutral or mixed Neutral or mixed lien species that could also easure, aside from the addit	<i>x</i> be in tiona	Negative Negative troduced via the same pathway. There	are ion.

rationale, with supporting evidence							
and examples if possible.							
· · ·	Accountability to	Assautable		Noutral or minor		Unrecenteble	
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	х	Unacceptable	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public							
perception, etc.	Rationale:						
		•	•	•		ng on the associated costs a	
Please select one of the categories of	-	-	-			or recreation users may also	
acceptability (with an 'X'), and			oth st	akeholder groups may bec	ome	more compliant with this me	easure through
provide a rationale, with supporting	additional training, aware	ness and education.					
evidence and examples if possible.							
Additional cost information <sup>1</sup>	No additional cost information	ation available.					
When not already included above, or							
in the species Risk Assessment.							
- implementation cost for Member							
States							
- the cost of inaction							
- the cost-effectiveness							
- the socio-economic aspects							
Include quantitative &/or qualitative							
data, and case studies (incl. from							
countries outside the EU).							
Level of confidence on the	Inconclusive	Unresolved	1 x	Established but		Well established	
information provided <sup>2</sup>				incomplete			
•							
Please select one of the confidence	Rationale:						
categories along with a statement to	Best management practic	es for invasive plants	s such	as cleaning clothing and e	quipr	ment are just gaining wider i	usage, but few
support the category chosen. See	studies have quantified th	neir impact on reduci	ng spi	ead of invasive plants from	n intr	oduced locations to new, ur	infested areas
<i>Notes</i> section at the bottom of this	and at what distances this	-					
document.							
NOTE – this is not related to the							
effectiveness of the measure							
enectiveness of the measure							

Measure description	Early detection monitorin	g of sentinel (high ris	sk) site	s by natural resource prof	ession	als.			
Provide a description of the measure, and identify its objective	infestations. Monitoring contestablished in natural to high risk ecosystems in problematic in wetter eco pine and hardwood forest disturbed areas, including Additionally, across its na (Koppen-Geiger climate co with warm to hot summer climates across the Europ the Adriatic and Black Sea to become suitable, poten	an be incorporated in areas in the E.U. yet, areas with climates s systems such as flood ts as well (Wunderlin along roads and part tive range, <i>L. japoni</i> odes Af, Am, and Aw, s. Predictive models ean continent to be i d. However, climate o	to day , the m suitable Iplain f & Ha icularl cum to Kotte of a ris n Spain change	blerates subtropical to trop k et al., 2006) and prefers w k assessment of <i>L. japonicul</i> n (the Canary Islands), Port models do suggest that m stablishment within the Atla	l resou on of ts inva river a 5; Millo pical c warm <i>m</i> (EPI tugal ( tuch o antic,	arce profes this measu ded range, nd stream er et al., 20 onditions temperate 20, 2017) c the Azores f central ar Continenta	ssionals. Beca ire would be , <i>L. japonicur</i> banks, but it 010). It com with both we conditions t currently show ), France, Ital nd northern f al, Black Sea, I	use <i>L.</i> to lim <i>n</i> tenc can in monly et and hat ar y and Europe Medito	japonicu it monito ds to be n ivade upl first inva first inva e fully hu most suita coastline e is predic erranean
				France, Germany, Netherla southern Sweden and Deni			ustria, Hunga	ry, Cze	ech Repu
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	Great Britain, Poland, Lith Early detection programs implemented as a collabor in the United States, "Co	uania, Latvia, Italy, Cr have been applied a ration between multip operative Invasive S metres, and often ut	oatia, at a va ole org pecies ilize w	southern Sweden and Denn rriety of scales from the lo anizations and incorporatin Management Areas" can eb mapping tools to recor	mark). ocal to ng citiz range	regional, en science in size fro	the latter pa (see next sec om several h	irticuli tion). undre	arly so w For exam ed to ten
At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible. Effectiveness of the measure	Great Britain, Poland, Lith Early detection programs implemented as a collabor in the United States, "Co thousands of square kilor	uania, Latvia, Italy, Cr have been applied a ration between multip operative Invasive S metres, and often ut	oatia, at a va ole org pecies ilize w	southern Sweden and Denn rriety of scales from the lo anizations and incorporatin Management Areas" can eb mapping tools to recor	mark). ocal to ng citiz range	regional, en science in size fro	the latter pa (see next sec om several h	irticuli tion). undre	arly so w For exam ed to ten
At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible. <b>Effectiveness of the measure</b> Is it effective in relation to its	Great Britain, Poland, Lith Early detection programs implemented as a collabor in the United States, "Co thousands of square kilor organizations can also wor	uania, Latvia, Italy, Cr have been applied a ration between multip operative Invasive S metres, and often ut rk at the scale of thei	oatia, at a va ble org pecies ilize w r indivi	southern Sweden and Deni rriety of scales from the lo anizations and incorporatin Management Areas" can reb mapping tools to record dual land ownerships.	mark). ocal to ng citiz range	regional, en science in size fro	the latter pa (see next sec om several h across a larg	irticuli tion). undre	arly so w For exam ed to ten
At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible. Effectiveness of the measure	Great Britain, Poland, Lith Early detection programs implemented as a collabor in the United States, "Co thousands of square kilor organizations can also wor <i>Effectiveness of</i> <i>measures</i> Rationale:	uania, Latvia, Italy, Cr have been applied a ration between multip operative Invasive S metres, and often ut rk at the scale of thei <i>Effective</i>	oatia, at a va ble org pecies ilize w r indivi	southern Sweden and Deni rriety of scales from the lo anizations and incorporatin Management Areas" can reb mapping tools to record dual land ownerships.	mark). ocal to g citiz range rd obs	e regional, en science in size fro ervations	the latter pa (see next sec om several h across a larg Ineffective	irticuli tion). undre e area	arly so w For exam ed to ten a. Indivio

<b>Effort required</b> e.g. period of time over which measure need to be applied to have results	foliage of <i>L. japonicum</i> sh there are no other native <i>japonicum</i> dies back after season but preferably befo climates, the best period f As stated previously, beca monitoring in natural area	ould be relatively ea <i>Lygodium</i> species in multiple frosts, mor ore spore production or monitoring would use <i>L. japonicum</i> is no s can be restricted to	sy to Euro litorir in orc be be ot curr key e	identify since no other fern pe with which it could be m og can be limited to once a ler to initiate rapid eradication etween late May and early Ju rently found in the E.U outsid	speci iside year on tre ily. de of egion	germinants) in a natural ecosystem, adult ies grow as a vine plant form. Additionally ntified. Because aboveground fronds of <i>L</i> during the early part of the active growing eatments. In the U.S., and in sub-temperate a few known botanical and private gardens s with climates suitable to its establishment ns in EPPO, 2017).
<b>Resources required</b> <sup>1</sup> e.g. cost, staff, equipment etc.	-	ing for this species n	nay b	e incorporated with monitor		toring, although it would require additiona of other invasive species or integrated into
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative
both positive and negative	Social effects	Positive		Neutral or mixed	<u>х</u>	Negative
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	x	Negative
the measure on public health, environment including non-targeted species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: No side effects are expec ensue if early detection Al				ough	a positive environmental <i>direct</i> effect wil
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable	x	Neutral or mixed		Unacceptable
animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: Knowledge of invasive pla	-		l greatly in the last few deca limitation is manpower and		and most natural resource managers may

Additional cost information <sup>1</sup>							nabitat, vegetation type, and		
When not already included above, or		species being scouted simultaneously. Often early detection surveillance by natural resource professionals is incorporated with							
in the species Risk Assessment.	other day-to-day activities, which can reduce the extra time and labor needed to accomplish that task. The cost of inaction may								
- implementation cost for Member	be high since the likelihood of successful eradication decreases the longer a new invasive species goes undetected. The costs of								
States	eradication also increase	with	time, often expone	ential	y (Simberloff, 2003).				
- the cost of inaction									
- the cost-effectiveness									
- the socio-economic aspects									
Include quantitative &/or qualitative									
data, and case studies (incl. from									
countries outside the EU).									
Level of confidence on the	Inconclusive		Unresolved		Established but	x	Well established		
information provided <sup>2</sup>					incomplete				
·									
Please select one of the confidence	Rationale:								
categories along with a statement to	Early detection/rapid res	spon	se programs have	been	evaluated for other speci	es, a	nd it is assumed would be e	effective for	<i>L.</i>
support the category chosen. See	<i>japonicum</i> as well.								
<i>Notes</i> section at the bottom of this									
document.									
NOTE – this is not related to the									
effectiveness of the measure									

Surveillance measures to support early detection - Measures to run an effective surveillance system for achieving an early detection of a new
occurrence (cf. Article 16). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated
for each of the early detection measures identified.

Measure description	Early detection monitoring by citizen scientists.
Provide a description of the measure,	
and identify its objective	The use of citizen science programs for monitoring invasive plants has gained in popularity in recent years, particularly as new technologies and use of "smart phone" apps has increased. In the context of monitoring for <i>L. japonicum</i> in Europe, citizen scientist might best be utilized in areas not frequented by natural resource managers, or to assist resource managers in parks and recreational areas either casually or as targeted events to detect (and remove) invasive species.

	Another key area where citizen scientists could be effective would be near major nurseries or horticultural areas where L. <i>japonicum</i> may be unintentionally introduced and established, and near the few known locations where L. <i>japonicum</i> was introduced in the E.U. in private gardens and botanical gardens. Historical accounts suggest L. <i>japonicum</i> was cultivated in a number of private collections across the E.U. including in Germany, Portugal, and Italy (EPPO, 2017).								
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	-	ves-Bueno et al., 201	-	-		ate that monitoring activities range in scale projects were classified as local and 57% of			
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	X	Neutral		Ineffective			
objective? Has the measure previously worked, failed? Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	(Crall et al., 2011; Gardine is also improved in project On the regional scale, citiz web database where pictu are a few such apps alread as the UK Plant Tracker ap	r et al, 2012; Aceves s where data can be zen science monitorin tres, locations, and ot dy developed, includi p.	Buer 'verif ng cai her c ng th	to et al., 2015). Effectivenes ied' by professionals (Gardin in be most efficient and effect escriptors can be uploaded a ose by the JRC European Ali	s of r er et and a en Sj	when citizens have training and access to a wailable across the region. In Europe, there becies Information Network (EASIN) as well			
<b>Effort required</b> e.g. period of time over which measure need to be applied to have results	awareness campaigns and	training. If and whe	n the	species is detected in greate	er nu	eeded in terms of engaging citizens through mbers (either as plantings or escaped) then g would need to occur consistently and in			
<b>Resources required</b> <sup>1</sup> e.g. cost, staff, equipment etc.	conjunction with apps or v to be updated should signi	web-based databases ficant monitoring on ee training and coord	a regi	st mobile apps likely do not onal level be warranted. Add	curre ition	net access, etc. where monitoring is used in ently contain <i>L. japonicum</i> , and would need al staff resources and time would be needed verification. This could be incorporated into			
Side effects (incl. potential) –	Environmental effects	Positive	x	Neutral or mixed		Negative Negative			
both positive and negative	Social effects	Positive	x	Neutral or mixed		Negative			
	Economic effects	Positive		Neutral or mixed	X	Negative			

<ul> <li>i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.</li> <li>For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence</li> </ul>	of the potential impacts o the public to engage in inv found at European Alien S	f the species through vasive species monito pecies Information N	educat ring eff etwork	ncreasing engagement of the tion and training are all sugg forts (Crall et al., 2012). A lis 's website at <u>https://easin.jrc.</u> projects can be minimized b	ested to incl sting of curre <u>ec.europa.eu</u>	rease the motivatio ent Citizen Science   /CitizenScience/Proje	n and intent c Projects can b <u>cts</u> .
and examples if possible. Acceptability to stakeholders	Acceptability to	Acceptable	x	Neutral or mixed		Unacceptable	
e.g. impacted economic activities,	stakeholders	heeptuble	~	Neutral of Mixed		ondeceptuble	
animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: Generally both natural res	ource agencies and t	ne publ	ic view Citizen Science proje	ects positivel	у.	
Additional cost information <sup>1</sup>	Data collection by Citizen	Scientists has been d	ocume	nted to save money for rese	earchers and	natural resource a	gencies. Som
When not already included above, or				duced data collection costs			
included above, of	2012) and an alternatively	of a forest monitorin	g proje	ct estimated monitoring cos	sts were fou	r times less using ci	itizen scientist
in the species Risk Assessment.			• • •	0			
in the species Risk Assessment. - implementation cost for Member	(Holck, 2008).			0			
in the species Risk Assessment. - implementation cost for Member States				Ū			
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction				J			
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness				J			
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction				J			
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative				J			
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from				J			
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	(Holck, 2008).						
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU). Level of confidence on the		Unresolved		Established but		Well established	X
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	(Holck, 2008).	Unresolved				Well established	x
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU). Level of confidence on the information provided <sup>2</sup>	(Holck, 2008).	Unresolved		Established but		Well established	x
in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU). Level of confidence on the	(Holck, 2008).			Established but	decades, and		

Notes section at the bottom of this
document.
NOTE – this is not related to the
effectiveness of the measure

Rapid eradication for new i	ntroductions - Measures to achieve eradication at an early stage of invasion, after an early detection of a new occurrence
· · ·	at the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated for each of
the eradication measures identified.	
Measure description	Application of chemicals (plant protection products).
Provide a description of the measure,	
and identify its objective	Post-emergent herbicides are one of the most effective and efficient ways to eradicate early stages of an infestation of <i>L. japonicum</i> . At early stages, chemicals can be applied as a directed foliar spray using hand pumps, backpack sprayers, or other mounted tanks and sprayers that direct application from atop an ATV or small vehicle. Directed sprayer wands can be fitted with an adjustable cone nozzle set to produce a relatively narrow (approximately 20°) cone pattern to direct the spray to very small areas. Herbicides should be applied according to manufacturer instructions and in accordance with EU and national regulations. It is important to note that EU/national/local legislation on the use of plant protection products and biocides needs to be respected and authorities should check to ensure chemicals are licensed for use in their respective countries/regions. Some chemicals described below may be restricted in certain nations and/or certain ecosystems (particularly near water).
	Herbicide treatment of <i>L. japonicum</i> fern has been investigated in multiple studies in its invaded range in the southeastern United States (Valenta et al., 2001; van Loan, 2006; Minogue et al., 2010; Bohn et al., 2011). The effectiveness of glyphosate treatments was observed in these studies, however it was also noted that metsulfuron treatments were least damaging to surrounding native vegetation, particularly graminoids (Zeller & Leslie 2004). Minogue et al. (2010) and Bohn et al. (2011) examined a range of herbicide types and rates for efficacy in controlling <i>L. japonicum</i> and their impact on associated vegetation in both bottomland (wet) hardwood forests and upland (xeric) pine forests. Early control of Japanese climbing fern improved linearly as the glyphosate product rate was increased from 1 percent to 4 percent of the spray solution, though at 2 years after treatment, effectiveness of different glyphosate rates did not differ. Given that re-treatment was needed to control re-sprouting plants and new germinates, use of a 2% glyphosate solution was recommended to reduce costs and potentially avoid adverse effects to associated vegetation. Combinations of glyphosate (2% v:v) and metsulfuron methyl (at 0.375-0.75 g/L) were also effective. A non-ionic surfactant should also be used if not already incorporated into the herbicide product, except in areas near waterways, streams, and wetlands.
	From operational experience, best results are obtained with application of foliar herbicides in the later stages of the growing season, from July through early October. However, studies evaluating the timing of treatments to better control spore maturation found reduced spore viability from spores collected off of adult fronds treated between July and no later than early September. Metsulfuron methyl was shown to be more effective than glyphosate for reducing spore viability on individually treated plants

	(Bohn & Thetford 2014), applied at a larger patch a	-			bina	tion similarly reduced spore viability when
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	scales of tens to hundreds	of hectares. The nur	nber	of hectares treated is a func	tion	eating individual plants or patches at small of number of personnel and hours available er larger swaths of land but require existing
Effectiveness of the measure	Effectiveness of	Effective	x	Neutral		Ineffective
Is it effective in relation to its	measures					
objective? Has the measure						
previously worked, failed?	Rationale:					
Please select one of the categories of					-	eater control of <i>L. japonicum</i> up to 2 years I., 2011). Successful (complete) eradication
effectiveness (with an 'X'), and	_			-		ated from spores and grown for 2 years in
provide a rationale, with supporting						of above-ground fronds with no observed
evidence and examples if possible.	-			treatment (Bohn & Thetford		-
Effort required	· · ·	•		-		e terrain and accessibility to the site and the
e.g. period of time over which	•				•	ions are generally easy to apply on small
measure need to be applied to have	populations. Additional ef	fort should be made	for fo	ollow-up monitoring and tre	atme	ents to control vegetative resprouts or new
results	gametophytes (germinant	s).				
Resources required <sup>1</sup>	Depending on EU and nation	onal regulations, trair	ned (a	nd often certified or licensed	l) pro	ofessionals will be required to mix and apply
e.g. cost, staff, equipment etc.	-			-	Inite	d States have generally ranged from \$200-
	300/hectare (ca. €170 to €	260) (S. Miller pers. (	comm	n. 2017).		
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative
the measure on public health,						
environment including non-targeted	Rationale:					
species, etc.	-					ontrast to the 'environmental cost' of doing
	_			_		o preventing non-target exposure to broad-
For each of the side effect types				•••		nn et al. (2011) found that when herbicides
please select one of the impact			-			effects to non-target native vegetation was
categories (with an 'X'), and provide a				almost 25% loss in native pl		of native plants two years after 90-95% <i>L.</i>
rationale, with supporting evidence	juponicum control using gi	yphosate, compared	to an	annost 25% loss in native pi	ant	over on untreated plots.
and examples if possible.	1					

	at all under national regu organisms, primarily fror approved for aquatic use Social: There are few if a health, particularly at the wear appropriate persona exposure to chemicals. A Economic: Though there control efforts for widesp versus large applications.	ulation. Some formula n the surfactants and (as indicated on the m any scientifically rigoro rates required to cont al protective equipmen ttention must also be is a cost associated wi read and heavy infesta Herbicide application	ations addi anufa ous str crol ea nt (PPI paid t th era stions, s of sr	near water such as in wetla of glyphosate (and other of tives in the products (Tsui cturer's label and by nation udies indicating side effects rly infestations of <i>L. japonia</i> 5) such as safety glasses, glo o apply herbicides in low wi dication at early stages of e particularly in regard to th nall-scale infestations are of \$300/ hectare (ca. $\leq 260$ ) (S	chem & C nal re s of s cum. oves, ind c estab e cos juite	hicals) are known to caus chu, 2003), so only herbi- gulation) should be used. small-scale herbicide appl However, herbicide appl and other outerwear to onditions to avoid accident lishment, it is likely far le st of purchasing herbicide low compared to treatm	e har icide licatio icato preve ntal e ss tha s nee	m to aquatic formulations ons on public rs do need to ent accidental exposure. an the cost of ded for small
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable		Neutral or mixed	x	Unacceptable		
animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: Given the efficiency and countries where <i>L. japo</i>	nicum is already well	-estat	adication of <i>L. japonicum,</i> plished and invasive, appr ess educated about the limi	ove	of the use of chemical	meth	nods. Public
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost of inaction - the socio-economic aspects Include quantitative &/or qualitative	See comments on side-ef	fects above for inform	ation	on cost of inaction.				
data, and case studies (incl. from countries outside the EU).	Inconclusive	Uprocolucid		Established but		Well establishe	ad s	
information provided <sup>2</sup>	inconclusive	Unresolved		incomplete		vven establishe	ed >	

Please select one of the confidence	Rationale:
categories along with a statement to	As noted above, there is clear evidence of the application of herbicides, particularly glyphosate and/or metsulfuron methyl.
support the category chosen. See	
<i>Notes</i> section at the bottom of this	
document.	
NOTE – this is not related to the	
effectiveness of the measure	

	<b>Rapid eradication for new introductions</b> - Measures to achieve eradication <u>at an early stage of invasion</u> , after an early detection of a new occurrence (cf. Article 17). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. <b>This table is repeated for each of the eradication measures identified.</b>					
<b>Measure description</b> Provide a description of the measure, and identify its objective	Manual removal of the plant and its root/rhizome system. For small infestations, particularly in the first year of establishment, mechanically removing <i>L. japonicum</i> may be possible but must include complete removal of the belowground root and rhizome system, since it readily spreads and resprouts by rhizomes. For plants detected in its first year of establishment, the aboveground vines can be gently pulled out or can be cut near the base if intertwined with other vegetation. Below-ground biomass will need to be dug out, by hand in loose soil or with a small shovel or trowel. Roots and rhizomes should be separated from soil and disposed of properly, either by burning or desiccating and killing plant material in plastic bags or under tarps. Above-ground plant material with spores present should be disposed of in a similar manner. This method of rapid eradication may be an alternative approach where chemical use is restricted or undesirable.					
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	This method of eradication is best applied at very small scale, from individual plants to small scattered patches (less than a few m <sup>2</sup> ). However total area (ha) of individual plants that can be treated in this manner would be a function of number of personnel or volunteers available. This measure would not be effective or efficient for large-scale or heavy infestations.					

	stakeholders	,				,				
Acceptability to stakeholders				ost associated with eradicati ad and heavy infestations. I Neutral or mixed				-		
For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	of the soil disturbance cre foliage or roots where <i>L. j</i> the plant is small and isola	eated by digging out <i>aponicum</i> is intertwinted.	roots ned. <sup>-</sup>	e mats and smothering vege as well as potential damag This negative impact would nents and derive satisfactior	e to r be m	native plants due to inad inimal however, in very e	verte early	nt clipping of		
the measure on public health, environment including non-targeted species, etc.	Rationale: Environmental: While era			the early stages of infestation		_				
i.e. positive or negative side effects of	Economic effects	Positive	^	Neutral or mixed	x	Negative				
Side effects (incl. potential) – both positive and negative	Environmental effects Social effects	Positive Positive	x	Neutral or mixed Neutral or mixed	X	Negative Negative				
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	needed include simple too	The main resource and cost will be in the personnel needed to conduct treatments (or oversee volunteers). Other resources needed include simple tools for cutting and digging as well as bags, tarps, etc for proper disposal of dead plant material.								
<b>Effort required</b> e.g. period of time over which measure need to be applied to have results	to detect small-scale patch would be needed for follo	s with chemical treatments, the level of effort required in early eradication would be determined primarily by the time and effort detect small-scale patches across a site, since hand pulling, clipping, and digging out of roots is relatively easy. Additional effort ould be needed for follow-up monitoring and treatments to control vegetative resprouts or new gametophytes.								
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	would likely be less effect vegetation and separation	tive and efficient in n of <i>L. japonicum</i> roo other countries whe	large ots fro re <i>L.</i> J	gardeners, recreationists, a r natural areas where <i>L. ja</i> om roots of native vegetati <i>iaponicum</i> has invaded, so t all scales.	<i>ponic</i> on we	<i>um</i> may be more intert ould be difficult. Manua	wine I trea	d with native atments have		
objective? Has the measure previously worked, failed?		t is very likely that such mechanical treatments can be effective at very small scales, particularly for individual plants or very small								
Is it effective in relation to its	measures									
Effectiveness of the measure	Effectiveness of	Effective	x	Neutral		Ineffective				

e.g. impacted economic activities,	Rationale:								
animal welfare considerations, public	Manual treatments tend to be more acceptable to the general public than herbicides and may be more appropriate for use near								
perception, etc.	waterways or other sensi	vaterways or other sensitive areas.							
Please select one of the categories of									
acceptability (with an 'X'), and									
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information <sup>1</sup>		-				ve vegetation and habitat fa			
When not already included above, or	-					etween manual and chemic			
in the species Risk Assessment.			-	-		applications are also quite			
- implementation cost for Member	-	•		is compared to manual tre t to chemical applications.	eatmen	ts. However, manual treat	ments require		
States		ising to implement	in contras						
<ul> <li>the cost of inaction</li> <li>the cost-effectiveness</li> </ul>									
- the socio-economic aspects									
- the socio-economic aspects									
Include quantitative &/or qualitative									
data, and case studies (incl. from									
countries outside the EU).									
Level of confidence on the	Inconclusive	Unresol	ved	Established but	x	Well established			
information provided <sup>2</sup>				incomplete					
Please select one of the confidence	Rationale:								
categories along with a statement to		•			-	re so for shallow-rooted spe			
support the category chosen. See		-		-		will be effective for L. japo	nicum at early		
Notes section at the bottom of this	stages of establishment a	as well, but effectiv	eness of n	nanual treatments has not	been st	udied or documented.			
document.									
NOTE – this is not related to the									
effectiveness of the measure									

**Management** - Measures to achieve management of the species once it has become widely spread within a Member State, or part of a Member State's territory. (cf. Article 19), i.e. **not** at an early stage of invasion (see Rapid eradication table above). These measures can be aimed at eradication, population control or containment of a population of the species. **This table is repeated for each of the management measures identified.** 

Measure description	Application of chemicals (	plant protection pro	ducts						
Provide a description of the measure, and identify its objective	Herbicide application is the primary method by which <i>L. japonicum</i> is managed in widespread and highly invaded areas. Glyphosate at a rate between 2-4% v:V solution is recommended for large scale infestations, though metsulfuron methyl at a rate of 0.75 g/L applied may at least provide short-term (1-2yr) control.								
	Broadcast applications of herbicides in wide-spread areas can be made using backpack sprayer, mist blowers mounted on ATV's or other vehicles, and even by aerial application for extensive monocultures. Herbicides should be applied according to manufacturer instructions and in accordance with EU and national regulations. It is important to note that EU/national/local legislation on the use of plant protection products and biocides needs to be respected and authorities should check to ensure chemicals are licensed for use in their respective countries/regions. Some chemicals may be restricted in certain nations and/or certain ecosystems (particularly near water). Most critical with broadcast applications is the prevention of drift into non-target areas or onto non-target plants.								
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	Broadcast foliar herbicide treatments can be applied at scales ranging anywhere from tens to hundreds of hectares, and the scale of application depends primarily on the amount of personnel and hours available for treatment, equipment or vehicles available, as well as terrain and accessibility to the site.								
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	x	Neutral		Ineffective			
objective? Has the measure previously worked, failed? Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: Several studies have docu combination glyphosate a forests and upland (xeric) and Bohn et al. (2011) fou scale control studies transl	nd metsulfuron met pine forests where <i>L</i> nd 90-95% reduction ate to large-scale inv <i>icum</i> control at large	nyl, at . <i>japo</i> in co asive p e scale	of controlling (though not least as small plot and sta nicum cover ranged from 40 ver of fern two years after t plant management programs es will depend on the effect ea.	nd leve D-60%   reatme s has no	els. In both bottomland ( prior to treatment, Minog ent. However, the degree ot been well studied (Kette	wet) hardw gue et al. (20 to which sm enring & Ada	vood 010) mall- ams,	
<b>Effort required</b> e.g. period of time over which measure need to be applied to have results	Additionally, because spor	Monitoring and repeated treatments will be necessary as it often takes several treatments to kill the entire root system. Additionally, because spores may travel by wind for several kilometres, repeated treatments of new gametophytes and growth will likely be needed if <i>L. japonicum</i> is still present off-site.							

Resources required <sup>1</sup>	Depending on EU and nation	onal regulations, trair	ed (a	and often certified or license	d) pro	ofessionals will be required to mix and a	pply		
e.g. cost, staff, equipment etc.		herbicides either on public or private land. Costs based on experience in the southeastern United States, from six years of data and 147 treatment records, indicate that to effectively treat and control <i>L. japonicum</i> ranges from \$200 to as much as							
	\$500/hectacre (ca. €173 to	o €433) (S. Miller pers	s. con	nm. 2017).					
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	x	Negative			
both positive and negative	Social effects	Positive		Neutral or mixed	x	Negative			
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	x	Negative			
the measure on public health,									
environment including non-targeted	Rationale:								
species, etc.				•		using chemicals. The positive environme			
				<b>e</b> , ,		rget impacts. However, with widespr			
For each of the side effect types						e given to avoid non-target damage and	-		
please select one of the impact	-				inder	appropriate environmental conditions	(e.g		
categories (with an 'X'), and provide a	low wind) using appropria	te personal protectiv	e equ	lipment.					
rationale, with supporting evidence									
and examples if possible.									
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	x	Unacceptable			
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public	Dationala								
perception, etc.	Rationale: See comments in section of	n Panid Fradication I	ov ch	omical application					
Please select one of the categories of	See comments in section of	in Rapiu Eradication i	ју сп						
acceptability (with an 'X'), and									
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information <sup>1</sup>	See comments in section of	n Rapid Eradication I	by ch	emical application.					
When not already included above, or			•						
in the species Risk Assessment.									
- implementation cost for Member									
States									
- the cost of inaction									
- the cost-effectiveness									
- the socio-economic aspects									
Include quantitative &/or qualitative									
data, and case studies (incl. from									
countries outside the EU).			<u> </u>		<u> </u>				

Level of confidence on the	Inconclusive	Unresolved		Established but		Well established	x	
information provided <sup>2</sup>				incomplete				
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	Rationale: As noted above, there is o	clear evidence of the ef	fectiv	eness of herbicides, particu	ularly	glyphosate and/or metsulfu	iron r	nethyl.

(cf. Article 19), i.e. not at an early stage	eve management of the species once it has become widely spread within a Member State, or part of a Member State's territory. of invasion (see Rapid eradication table above). These measures can be aimed at eradication, population control or containment le is repeated for each of the management measures identified.
Measure description Provide a description of the measure, and identify its objective	Integrated Vegetation Management: Mechanical (Cutting) and Chemical Application For widespread and heavily invaded sites, mechanical treatments such as pulling or cutting are ineffectual as stand-alone treatments for controlling <i>L. japonicum</i> because of the inability of these methods to control resprouting from rhizomes; however mechanical treatments may be used in conjunction with chemical treatments as an integrated vegetation management approach. For example, for large infestations where <i>L. japonicum</i> is climbing trees or tall vegetation, the vines may be clipped at about 0.5- 1m from the ground and herbicide only applied to the foliage on just the lower part of the cut vines. This approach has been used more extensively in the southeastern United States on <i>Lygodium microphyllum</i> and is known as a "poodle cut". This integrated approach thus limits the volume of herbicide applied in the landscape. However, this approach may not work where <i>L. japonicum</i> forms a dense low-lying mat over low-lying vegetation as it would be difficult to distinguish the cut fronds unless raked away.
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	Integrated vegetation management programs can be implemented at the same large scales as chemical-only programs (see Section above for more detail).

Effectiveness of the measure	Effectiveness of	Effective	x	Neutral		Ineffective		
Is it effective in relation to its	measures							
objective? Has the measure								
previously worked, failed?	Rationale:							
					-	ment of <i>L. japonicum</i> , so long		
Please select one of the categories of					-	eatest translocation of herbicion		
effectiveness (with an 'X'), and					y to	the base foliage of cut vines	rather than a	
provide a rationale, with supporting	complete foliar application	n, resulting in 85-90%	cont	rol.				
evidence and examples if possible.								
Effort required				-	neces	sary as it often takes several	treatments to	
e.g. period of time over which	kill the entire root system	and suppress spore g	ermi	nation over time.				
measure need to be applied to have								
results								
Resources required <sup>1</sup>		-				nount and therefore costs of h		
e.g. cost, staff, equipment etc.						e southeastern United States,		
	-	ide treatments can be	as hi	gh as \$800 /ha (ca. €695) in	arge-	-scale infestations (Hutchinson	& Langeland,	
	2007).							
							•	
Side effects (incl. potential) –	Environmental effects	Positive	X	Neutral or mixed		Negative		
both positive and negative	Social effects	Positive	X	Neutral or mixed		Negative	4	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative		
the measure on public health,								
environment including non-targeted	Rationale:							
species, etc.		-		-		beneficial long-term effects o		
	-					f herbicides being applied usi		
For each of the side effect types			-	-		to non-target, desirable spec		
please select one of the impact	-	•				use of the increased costs of		
categories (with an 'X'), and provide a			pplica	ations, though this may offs	et po	otential negative impacts of L.	<i>japonicum</i> to	
rationale, with supporting evidence	agricultural products or ti	mber.						
and examples if possible.							-	
Acceptability to stakeholders	Acceptability to	Acceptable	x	Neutral or mixed		Unacceptable		
e.g. impacted economic activities,	stakeholders						J	
animal welfare considerations, public								
perception, etc.	Rationale:							
	-	-	integ	rated approach acceptable,	and	both professionals and the p	ublic typically	
Please select one of the categories of	support efforts to reduce	herbicide use.						
acceptability (with an 'X'), and								

provide a rationale, with supporting								
evidence and examples if possible.								
• • •								
Additional cost information <sup>1</sup>		-			ot necessarily more effective than	-		-
When not already included above, or					if not greater. The trade-off and a	advantages are mostly env	ironn	hental and
in the species Risk Assessment.	social in regards to the re	educt	ion in herbicide use	2.				
- implementation cost for Member								
States								
- the cost of inaction								
- the cost-effectiveness								
- the socio-economic aspects								
Include quantitative &/or qualitative								
data, and case studies (incl. from								
countries outside the EU).								
Level of confidence on the	Inconclusive		Unresolved		Established but	Well established	x	
information provided <sup>2</sup>					incomplete			
								1
Please select one of the confidence	Rationale:							
categories along with a statement to		docu	mented evidence o	f the	effectiveness of integrated veget	ation management for <i>L</i> , <i>i</i>	anon	icum.
support the category chosen. See								00
<i>Notes</i> section at the bottom of this								
document.								
NOTE – this is not related to the								
effectiveness of the measure								
enectiveness of the medsure								

Management - Measures to achie	Management - Measures to achieve management of the species once it has become widely spread within a Member State, or part of a Member State's territory.							
(cf. Article 19), i.e. not at an early stage	e of invasion (see Rapid eradication table above). These measures can be aimed at eradication, population control or containment							
of a population of the species. This table	le is repeated for each of the management measures identified.							
Measure description	Integrated Vegetation Management: Cultural (Prescribed Fire) and Chemical Application							
Provide a description of the measure,								
and identify its objective	Prescribed fire alone tends to promote resprouting of <i>L. japonicum</i> from rhizomes; however when implemented in conjunction							
	with chemical treatments, it can be effective as an integrated vegetation management approach. In heavily infested areas,							
	prescribed burns can reduce thick mats of <i>L. japonicum</i> , and chemicals would be applied to resprouting vegetation. This approach							
	could reduce the volume of chemicals applied to an area. Bohn and Minogue (2011) found that a period of six weeks of growth							

	<ul> <li>post-fire was sufficient for herbicide absorption and translocation, applied at similar rates as mentioned in the Chemical Application section above. Chemicals can also be applied before prescribed fire application, but should be done at least a month after the active growing season begins and at least 6 weeks prior to burning to allow time for translocation of herbicide throughout the entire plant.</li> <li>This integrated approach would be most appropriate in fire-dependent ecosystems. It should only be considered where <i>L japonicum</i> has formed dense mats over groundcover or low lying shrubs. It should not be used where <i>L japonicum</i> has climbed up and around trees, as this could lead to severe crown fires.</li> </ul>								
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	Integrated vegetation mar	nagement programs o	an be	e implemented at the same la	arge	scales as chemical-only progra	ams.		
Effectiveness of the measure	Effectiveness of	Effective	x	Neutral		Ineffective			
Is it effective in relation to its	measures								
objective? Has the measure	Dationalo								
previously worked, failed?	Rationale: Use of chemicals in conjunction with prescribed fire has been used effectively for control of <i>L. japonicum</i> in the southeastern								
Please select one of the categories of	United States. In a replicated study of timing of herbicides with prescribed fire, Bohn and Minogue (2010) found that plots treated								
effectiveness (with an 'X'), and	either in July before burning, or in August or September six weeks after burning, resulted in between 85-100% reductions in fern								
provide a rationale, with supporting	cover. Greater reductions were observed with hotter burns.								
evidence and examples if possible.									
Effort required									
e.g. period of time over which	Even with integrated approaches, monitoring and repeated treatments will be necessary as it often takes several treatments to								
measure need to be applied to have	kill the entire root system and suppress spore germination over time.								
results									
Resources required <sup>1</sup>	<b>e</b>					trol but it does require more p			
e.g. cost, staff, equipment etc.	labor, which might offset those cost savings. Use of prescribed fired has been shown to reduce the amount of herbicide by half								
	(Stocker et al., 2008). Costs for implementing prescribed fire can add an additional \$50 to \$500 per hectare (ca. €43 to €434) to the cost of chemical application for invasive plant control (Cleaves et al., 1999).								
	the cost of chemical applic								
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative			
· · ·		Positive		Mantural an instrumed	х	Negative			
both positive and negative	Social effects	POSILIVE		Neutral or mixed	X	Negutive			
<b>both positive and negative</b> i.e. positive or negative side effects of	Social effects Economic effects	Positive		Neutral or mixed	x	Negative			

environment including non-targeted species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: As noted previously, mana native vegetation can reco vegetation management n still limited risks. There are weather or other circumst potential exposure of her Economic effects remain n system; though this may o	over or be restored. hay limit potential im e also certain risks ass ances). Additionally, rbicides to people, p eutral or mixed becau ffset potential negati	Further, a reduct pacts of broad spe poiated with using while this integra rescribed fire can use of the increase we impacts of <i>L. jo</i>	tion in the volum ectrum herbicide g prescribed fire ( ted approach car n create smoke ed costs of impler aponicum to agrio	e of herbicides s to non-target, e.g. where fire n also reduce th management i nenting an Inte cultural product	being applied us desirable species might escape due volume of chen ssues that must grated Vegetation ts or timber.	sing in s, but t to unp nicals be ac	tegrated there are predicted used and ddressed.
Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Acceptability to stakeholders Rationale: Natural resource manager support efforts to reduce h treatment has been a long concern over the use of pr	nerbicide use. Howev g-standing practice in	integrated approa er, the general pu	ublic may not fave	and both profe our the use of p	rescribed fire unle	ess thi	s cultural
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	Integrated vegetation mar and heavy infestations, an social in regards to the rec	d the costs are often	similar if not grea			•		•
Level of confidence on the information provided <sup>2</sup>	Inconclusive	Unresolved	E	stablished but incomplete	l	Vell established	x	
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.	Rationale: As noted above, there is d	ocumented evidence	of the effectivene	ess of integrated	vegetation mar	nagement for <i>L. jc</i>	aponic	um.

DTE – this is not related to the
effectiveness of the measure

**Management** - Measures to achieve management of the species once it has become widely spread within a Member State, or part of a Member State's territory. (cf. Article 19), i.e. **not** at an early stage of invasion (see Rapid eradication table above). These measures can be aimed at eradication, population control or containment of a population of the species. **This table is repeated for each of the management measures identified.** 

Measure description	Biological control
Provide a description of the measure,	
and identify its objective	At the present time, biological control agents have not been sufficiently tested for <i>L. japonicum</i> as a viable control option. A rust-forming organism ( <i>Puccina lygodii</i> ) is currently being evaluated in central Florida, USA as a potential biological control.
	Neomusotima conspurcatalis (a Lygodium defoliator moth) was released in peninsular Florida as a biocontrol of L. microphyllum (Smith et al., 2014). This moth is genus specific and also will feed on L. japonicum, however, it is sensitive to cold temperatures. A second species in the genus, N. fuscolinealis, may also be a potential biocontrol agent (Bennett & Pemberton, 2008). It feeds on L. japonicum in its native range but was not released and tested in the southeastern USA, because it was found to also impact a sympatric species, L. palmatum, which is native to the U.S. However, L. palmatum is not native to Europe, so N. fuscolinalis may have potential for trial in the European Union. It is important to note that the release of macro- (or micro- in this case) organisms as biological control agents is currently not regulated at EU level. Nevertheless national/regional laws are to be respected. Before any release of an alien species as a biological control agent an appropriate risk assessment should be made.
Scale of application	In initial phases of the release of a biological control agent, it is suggested that release of large populations in a few locations
At what scale is the measure applied?	across a broad landscape may be most effective to establish populations of the control agent in the ecosystem (Shea &
What is the largest scale at which it	Possingham, 2001). Following establishment, smaller populations can be released at multiple sites within a region.
has been successfully used? Please	
provide examples, with areas (km <sup>2</sup> or	
ha) if possible.	

Effectiveness of the measure	Effectiveness of	Effective		Neutral	x	Ineffective			
Is it effective in relation to its	measures								
objective? Has the measure									
previously worked, failed?	Rationale:								
	Effectiveness is rated as neutral because it is unknown at this time whether biocontrol agents who have been found to be effective								
Please select one of the categories of	for L. microphyllum, such	for L. microphyllum, such as Neomusotima conspurcatalis and N. fuscolinealis, will also be effective for L. japonicum. It is							
effectiveness (with an 'X'), and	suggested that these ager	uggested that these agents feed on all species in the Lygodium genus, but this has not been thoroughly tested or documented,							
provide a rationale, with supporting	nor is it known how these agents would adapt to the climate and ecosystems of Europe.								
evidence and examples if possible.									
Effort required		Multiple releases over multiple years are needed to establish populations of biological control agents in the wild. Additionally,							
e.g. period of time over which				tant supply of its host for po	opula	tions to survive, so multi	ple re	lease events	
measure need to be applied to have	would be necessary if L. ja	<i>ponicum</i> were not wi	desp	read across a region.					
results									
Resources required <sup>1</sup>				new areas can require signi					
e.g. cost, staff, equipment etc.	estimates of establishing l	piological control prog	gram	s, which includes breeding, l	ab te	sting, and field trials, ran	ge fro	00 \$160,000 m	
	to \$460,000 US\$ per year	(ca. €139,000 to €400	,000	) for several years (Paynter e	t al.,	2015).			
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	x	Negative			
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative			
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative			
the measure on public health,									
environment including non-targeted	Rationale:								
species, etc.	Because there are currently no evaluations of potential biocontrol agents for <i>L. japonicum</i> , the potential side effects are also not								
	known.								
For each of the side effect types									
please select one of the impact									
categories (with an 'X'), and provide a									
rationale, with supporting evidence									
and examples if possible.									
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	x	Unacceptable			
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public									
perception, etc.	Rationale:								
				nts can be mixed. While there					
Please select one of the categories of		-		ot been widely used in the E	.U. fc	or invasive plants. Educati	on an	d awareness	
acceptability (with an 'X'), and	campaigns could aid in the	e acceptability of this	conti	ol method.					
provide a rationale, with supporting									
evidence and examples if possible.									

Additional cost information <sup>1</sup>	No information available	•						
When not already included above, or								
in the species Risk Assessment.								
- implementation cost for Member								
States								
- the cost of inaction								
- the cost-effectiveness								
- the socio-economic aspects								
Include quantitative &/or qualitative								
data, and case studies (incl. from								
countries outside the EU).								
Level of confidence on the	Inconclusive	x	Unresolved		Established but	Well established		
information provided <sup>2</sup>					incomplete			
Please select one of the confidence	Rationale:							
categories along with a statement to	The scientific literature	Ben	nett & Pemberton,	2008	3; Smith et al., 2014) suggests t	hat the brown Lygodium m	oths	including
support the category chosen. See			-		feed on L. japonicum, but they	-	contr	rol with <i>L</i> .
Notes section at the bottom of this	microphyllum. Sensitivity	/ to c	cold may limit their	use i	n the full range of <i>L. japonicum</i> 's	possible distribution.		
document.								
NOTE – this is not related to the								
effectiveness of the measure								

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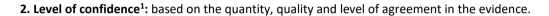
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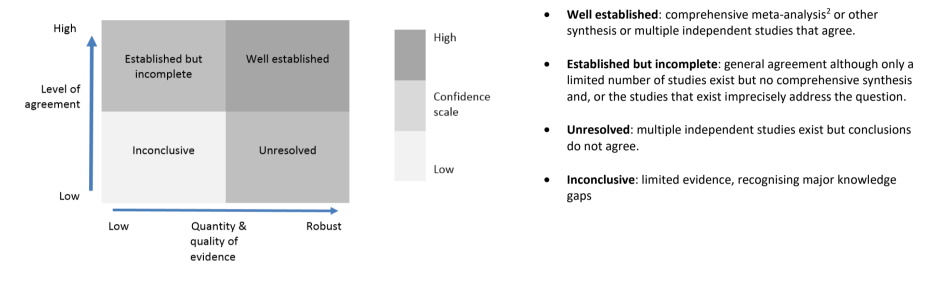
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## **Notes**

**1. Costs information.** The assessment of the potential costs shall describe those costs quantitatively and/or qualitatively depending on what information is available. This can include case studies from across the Union or third countries.





3. Citations and bibliography. The APA formatting style for citing references in the text and in the bibliography is used.

e.g. Peer review papers will be written as follows:

In text citation: (Author & Author, Year)

In bibliography: Author, A. A., & Author, B. B. (Publication Year). Article title. Periodical Title, Volume(Issue), pp.-pp.

(see http://www.waikato.ac.nz/library/study/referencing/styles/apa)

<sup>2</sup> A statistical method for combining results from different studies which aims to identify patterns among study results, sources of disagreement among those results, or other relationships that may come to light in the context of multiple studies.

<sup>&</sup>lt;sup>1</sup> Assessment of confidence methodology is taken from IPBES. 2016. Guide on the production and integration of assessments from and across all scales (IPBES-4-INF-9), which is adapted from Moss and Schneider (2000).