Information on measures and related costs in relation to species considered for inclusion on the Union list: *Cortaderia jubata*

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Species (scientific name)	Cortaderia jubata (Lemoine ex Carrière) Stapf Bot. Mag. 124: t. 7607. 1898
Species (common name)	Andean pampas grass, Andes grass, Jubatagrass, jubata grass, pampas grass, pink pampas grass, purple pampas
	grass, pampasgras (Afrikaans), cortadera, sacuara (Spanish)
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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.

Jubata grass, *Cortaderia jubata* (Lemoine ex Carrière) (Poaceae), is a perennial grass species native to Argentina, Chile, Bolivia, Ecuador, Peru and Colombia (Testoni & Villamil, 2014). It can grow up to 4 m in height and has large, serrated leaves and a tall, fluffy inflorescence (sometimes referred to as a plume) (Clayton, Vorontsova, Harman & Williamson, 2006 onwards). This species is currently not known to occur in the EU, but was trialled as an ornamental in the late 1800s in France, Ireland, and Switzerland (Carrière, 1878; Hooker, 1898) and more recently at two nurseries in the UK (Royal Horticultural Society, 2009). In the regions where this species has become invasive (Australia; New Zealand; South Africa; USA: California, Hawaii, Oregon), this species invades a wide range of habitats, but is most common in disturbed environments such as roadsides, disturbed vegetation, forestry plantations and recently burnt vegetation (Edgar & Connor, 2000; Parsons & Cuthbertson, 2004; Robinson, 1984; Starr, Starr & Loope, 2003).

Jubata grass outcompetes native plants in areas in which it invades, and can form monotypic stands (CABI, 2018; Daehler, 2006; Lambrinos, 2000; Queensland Government, 2018; Peterson & Russo, 1988). These invasions can cause reductions in the abundance and diversity of arthropods and rodents (Lambrinos, 2000). When jubata grass invades plantations, forestry operations are hampered and become much more expensive (Gadgil, Knowles & Zabkiewicz, 1984).

A common problem across all of the measures proposed in this note is that jubata grass and the closely related *C. selloana* are morphologically extremely similar (Testoni & Linder, 2017) and are easily confused with one another (Lambrinos, 2000; Robinson, 1984). Even taxonomic descriptions of these species are very variable (e.g. Edgar & Connor, 2000; Robinson, 1984; Testoni & Linder, 2017), probably because the two species represent a species complex: *C. selloana* is octoploid (2n=72) and *C. jubata* is duodecaploid (2n=108), and *C. selloana* is gynodioecious (the species has female and hermaphroditic plants) while *C. jubata* is apomictic (flowers do not require fertilisation to form seeds). These two aspects of the ecology of these two species suggest that *C. jubata* is derived from *C. selloana* (Testoni & Linder, 2017). Indeed, Testoni & Linder (2017) assign *C. jubata* to subspecies status of *C. selloana*. However, these species appear to be genetically distinct and are easily distinguished using genetic barcoding (Houliston & Goeke, 2017). *C. selloana* is already common across much of the EU (DAISIE European Invasive Alien Species Gateway, 2008) and it is possible that populations of jubata grass have been misidentified as *C. selloana*. This uncertainty makes it difficult to determine whether jubata grass has already established within the EU using taxonomic characters alone. Both species also have similar impacts (DiTomaso, 2010). If both species are listed as IAS of Union concern, many of the measures proposed here could be applied to both species and, to some degree, without much concern for the accurate identification of the species.

Prevention: The most appropriate measure for preventing entry of jubata grass into a Member State is *a ban on keeping, importing, selling, breeding and growing* of this species. Seeds are the most likely life stage to be introduced and should be banned, but live plants also have the potential to be introduced for horticultural purposes and also should be banned. *Phytosanitary measures* are likely to be ineffective for preventing entry via the principal pathways through which this species could be moved.

A survey of known introduction sites and a sample of C. selloana populations will help a great deal for determining whether jubata grass is already present in the EU. This measure is particularly important though as a **surveillance measure** and to support **early detection**. Surveys are recommended for the four known introduction sites in France, Switzerland and the UK, and a number of *C. selloana* populations in the EU, with a search radius of at least 50 km due to the possibility of seed dispersal (New Zealand Plant Conservation Network, 2018). A reassessment of the identity of any *Cortaderia* plants within the survey area will be required.

The use of *citizen science and resource managers' data* is another important **surveillance measure for early detection**. This is a low-cost option for early detection because these types of IT infrastructure and monitoring programs already exist. Jubata grass is easy to detect because of its distinctive appearance, but data collected through these networks will need to be carefully inspected for the correct species identification.

Measures for **rapid eradication for new introductions** and **management** of widespread invasions are the same for jubata grass, with physical control more feasible for smaller invasions and younger plants, and chemical control more cost effective and practical for larger invasions and difficult to reach plants (DiTomaso et al., 2010; Gosling, Shaw & Beadel, 2000; Popay, Timmins & McCluggage, 2003), but often a combination of both methods has been used in eradication and management programs (Gosling et al., 2000; Penniman, Buchanan & Loope, 2011). The effectiveness of these measures is largely dependent on locating and destroying jubata grass plants before they flower, because this species' seeds are able to disperse such large distances. However, the short viability of these seeds in the soil seedbank makes eradication and management easier if reproductive plants can be controlled. Biological control is currently not an option, with very little research having been done on control agents. Grazing has only been suggested as an effective control method in New Zealand (Gadgil et al., 1984; Gosling et al., 2000) and Australia (NSW Government, 2018), but is probably limited in its effectiveness because of the difficulties of managing grazing (Gadgil et al., 1984; Gosling et al., 2000), and because *C. jubata* still successfully invades

even under high grazing pressure (Lambrinos, 2006). Oversowing of pasture species, especially nitrogen-fixing plants, in timber plantations has also only been suggested as an effective control method in New Zealand, and only in combination with grazing (Gadgil et al., 1984; Gosling et al., 2000).

Prevention of intentional introductions and spread – measures for preventing the species being introduced intentionally. This table is repeated for							
each of the prevention measures ident	tified.						
Measure description	A ban on keeping, import	ing, selling, breeding	and g	rowing (as would be require	ed under Ar	ticle 7 of the IAS Regulation).	
Provide a description of the measure, and identify its objective	The principal pathway for intentional introductions of this species is via horticulture and horticultural plantings (CABI, 2018), although this species has also been (rarely) used as a forage plant (see references below). This measure therefore will seek to prevent the introduction and spread of <i>C. jubata</i> via these pathways.						
	Although there is no evidence that <i>C. jubata</i> is promoted as an ornamental plant within the EU, this species has been historically planted as an ornamental in the late 1800s in France, Ireland, and Switzerland (Carrière, 1878; Hooker, 1898) and more recently was trialled as an ornamental at two nurseries in the UK (Royal Horticultural Society, 2009). In Australia (Queensland Government, 2017), California (Costas Lippmann, 1977; Peterson & Russo, 1988), Hawai'i (Starr et al., 2003), New Zealand (Houliston & Goeke, 2017) and South Africa (Robinson, 1984) this species is currently, or was recently, planted as an ornamental.						
	Seeds of this species https://www.amazon.com (and more so of <i>C. selloand</i> it seems that the (https://www.etsy.com/ul <i>C. jubata</i> has been planted is no evidence that the spec	can also be pu /PAMPAS-GRASS-Cor a) were historically us inflorescences d as a forage plant in ecies is promoted as a	rchase taderi ed for of ass), a Califo forag	ed from online supplier ia-jubata-seeds/dp/B004800 r decorative purposes, princ at least <i>C. selloana</i> Ithough the use of <i>C. jubata</i> rinia (Peterson & Russo, 198 ge plant within the EU.	rs from <u>(MME</u>). The ipally in Cal are a for these p (8) and Nev	outside of the EU (e.g., from e large inflorescences of this species ifornia (Costas Lippmann, 1977), and available for floral bouquets ourposes cannot be excluded. v Zealand (Gadgil et al., 1984). There	
	2018).	to be applied across	the E	to, but with a focus on area	is at nigh n	isk of invasion (for details see EPPO,	
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective		Neutral		Ineffective X	
previously worked, failed?	Rationale: No specific information is available on the effectiveness of preventing intentional introductions through banning the keeping, importing, selling, breeding and growing of <i>C. jubata</i> . In addition, there is little evidence to suggest the species is currently found in the ornamental trade, though this could change in the future. However, there is good scientific support for producing positive net economic benefits from banning the import and introduction of potentially invasive ornamental plant species (e.g., Keller, Lodge & Finnoff, 2007).						
	European Invasive Alien misidentified for another,	Species Gateway, 20 even by experts (Laml	08) ai orinos	nd <i>C. jubata</i> can be easily 5, 2001; Robinson, 1984). Mc	confused preover, C. j	and therefore one species may be ubata is recorded from historical and	

	recent horticultural trials to be effective if the same limiting future introductio This measure would requin risk of introductions from to monitor and ensure cor	within the EU (Hooke e measures are appli ns and subsequent re re high administrative elsewhere in the wo npliance (Kettunen e	er, 18 ed fo e-inva e effo rld. T t al., 2	98; Royal Horticultural Socie r C. selloana, and even ther sion of <i>C. jubata</i> within the rt to ensure compliance and his measure would require a 2014).	ety, 20 1 this 1 EU. woul 1 large	009). Therefore, this measure is likely only measure could possibly only be effective in d need to be applied indefinitely due to the budget to finance many well-trained staff
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: Although this s	pecies has been plant	ted as	s an ornamental in places su	ch as	Australia, California, Hawai'i, New Zealand
species, etc.	and South Africa (but on	ly trialled as an orna	ment	al within the EU), it is curr	ently	not widely sold as a horticultural species
	anywhere in the world, w	ith <i>C. selloana</i> seem	ing to	b be the favoured species in	n this	regard (Starr et al., 2003). Therefore, this
For each of the side effect types	measure is unlikely to have	e a negative econon	nic sio	de effect on the horticultura	al indu	stry if only C. jubata (and not C. selloana)
please select one of the impact	were to be banned.					
categories (with an 'X'), and provide a						
rationale, with supporting evidence	There will be no positive o	or negative environme	ental	or social side effects to this	meası	ire.
Accentability to stakeholdere	Accentability to	Assastable		Neutral or mined	V	
Acceptability to stakenoiders	Acceptability to	Acceptable		Neutral or mixed	X	Unacceptable
animal welfare considerations, nublic	stukenoluers					
perception. etc.	Rationale: It seems unlike	elv that this measur	e wil	be unacceptable to the h	orticu	Itural industry or to the public. The only
	potentially significant use	of C. jubata is for he	orticu	Itural purposes, and even f	or this	s purpose this species seems to have little
Please select one of the categories of	popularity: in recent trials	conducted in the Uk	с, С. j	ubata was grown at two nu	rserie	s, but neither nursery selected this species
acceptability (with an 'X'), and	for further commercialisat	ion (the species is no	t liste	ed as available on their webs	ites: <mark>h</mark>	ttp://www.dinglenurseryandgarden.co.uk,
provide a rationale, with supporting evidence and examples if possible.	http://www.knollgardens.	<u>co.uk</u> ; the species wa	is not	given an Award of Garden I	Merit;	Royal Horticultural Society, 2009).
	However, due to the diffic	ulty of distinguishing	betw	een C. jubata and C. selloand	, this	measure is only likely to be effective if both
	species are banned. Due to	the popularity of C. s	elloa	na as an ornamental species,	a bar	of this species is likely not to be acceptable
	to the horticultural indust	ry.				
Additional cost information ¹	Implementation costs for	Member States will	be c	lependent on the cost of e	nforci	ng such a ban, but figures are not readily
When not already included above, or	available in the public don	nain. Kettunen et al. (2014) suggest that costs for this f	ype o	T measure will be relatively high.
in the species Risk Assessment.	The cost of inaction of pro	venting intentional in	trodu	ictions of this species can be	actim	ated based on costs of controlling invasions
	in other regions around	the world. In Calife	ornia	, the most cost-effective of	contro	l method is glyphosate application (see

- the cost of inaction	Management tables for d	etails) which costs USD	2,800 (ca. EUR 2,441) per hectare	e (DiTon	naso, Drewitz & Kyser, 2008), and in New	
- the cost-effectiveness	Zealand aerial application of herbicide can cost NZD 3,885 (ca. USD 2,500 / EUR 2,219) per hectare (Popay et al., 2003).						
- the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	Another approach to estimating the costs of inaction of implementing this measure can be derived from estimates based on management and control of <i>C. selloana</i> , which is already widespread and invasive in the EU. In Spain, <i>C. selloana</i> was found to be the 6 th most widespread invasive species and had the 13 th most amount of money spent on its control in the last decade (EUR 8,600 in 8 of Spain's 17 autonomous communities; this estimate is likely to be a gross underestimate of the true amount spent on this species' management; Andreu, Vila & Hulme, 2009). It is unknown whether this measure would be cost-effective . It has been suggested that because of the high costs of implementation and the high administrative burden, bans such as those suggested by this measure, are highly unlikely to be cost-effective (Kettunen et al., 2014). However, theoretical models suggest that there are major net positive economic benefits to preventing the entry of invasive species (Keller et al., 2007). There are, however, no known cost-benefit studies specific to <i>C. jubata</i> . There are no known socio-economic aspects .						
Level of confidence on the	Inconclusive	Unresolved		Established but	X	Well established	
information provided ²				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. NOTE – this is not related to the effectiveness of the measure	<i>Rationale</i> : There is a larg breeding and growing an this measure, either in th	e body of literature (not alien species that is fou e EU or in third countrie	specif nd in t es.	ic to <i>C. jubata</i>) that suppo rade. However, there is no	rts a ba o inforn	in on keeping, importing, selling, nation specific to <i>C. jubata</i> to support	

Prevention of <u>un-intention</u>	al introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of
the IAS Regulation). This table is repea	ted for each of the prevention measures identified.
Measure description Provide a description of the measure, and identify its objective	Phytosanitary inspections, in particular related to the movement of garden waste, animals and soil, including soil on vehicles and machinery.
	A number of aspects of the biology of <i>C. jubata</i> are likely to influence the specific details of phytosanitary inspections for this species (see <i>Surveillance measures to support early detection</i> for further details on this species' biology). This species usually flowers from mid-summer to early autumn (CABI, 2018; DiTomaso et al., 2010; Edgar & Connor, 2000; Robinson, 1984). Much of the invasive potential of pampas grass arises from its ability to produce thousands to millions of wind-dispersed seeds per year (up to 338,000 germinable seeds per year; Drewitz & DiTomaso, 2004), but most seeds only disperse within a small radius of the parent plants (Saura-Mas & Lloret, 2005) and are viable for only up to four months under winter (wet) field conditions (Drewitz & DiTomaso, 2004). While seeds are the primary mode of dispersal, this species is also able to resprout or re-establish from the upper rootstock (Drewitz & DiTomaso, 2004).
	<i>C. jubata</i> has the potential to be introduced as a contaminant of garden waste, animals and soil, including soil on vehicles and machinery (CABI, 2018; University of Queensland, 2018). However, there are no quantitative measures of the extent and probability of such introductions occurring. Moreover, <i>C. jubata</i> may not even occur within the region (unless there are populations that have been misidentified as <i>C. selloana</i> ; see <i>Summary</i> for details). Therefore, the likelihood of this species being unintentionally introduced via the movement of garden waste, animals and soil, including soil on vehicles and machinery within the EU is very low. Unintentional introductions of <i>C. jubata</i> with the importation of these materials/objects from areas outside of the EU where this species already occurs (see <i>Summary</i> for details) is possible, but has a low probability given that there are no documented cases of introductions into new countries via these pathways, this species has very short-lived seed viability, and previous introductions of this species into new countries were seemingly intentional (for horticulture).
	It is only recently that an ISPM Standard, no. 41 (IPPC, 2017), has been drafted and adopted on 'International movement of used vehicles, machinery and equipment'. This focuses on reducing the risks of transporting contaminants (soil, seeds, plant debris, pests) associated with the international movement (either traded or for operational relocation) of vehicles, machinery and equipment (VME) that may have been used in agriculture and forestry, as well as for construction, industrial, mining waste management, and military purposes.
	For those VMEs that represent a contaminant risk, the phytosanitary measures recommended are detailed in the ISPM, and cover cleaning, prevention and disposal requirements. These include cleaning using pressure washing or compressed air cleaning, chemical or temperature treatments, storing and handling VMEs that prevent contact with soil, and keeping vegetation short around storage areas or ports.
	Phytosanitary inspections of these different materials/objects would vary and need to be developed or aligned with current phytosanitary measures.

	The objective of such a measure would be to prevent the entry of seeds or root materials of this species into the EU and into Member States, where this species has not established, to prevent its further unintentional spread within the EU. This measure is, however, dependent to some degree on whether <i>C. jubata</i> populations are found within the EU (see <i>Surveillance measures to support early detection – Survey of known introduction sites</i>).					
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 ² or ha) if possible.	This measure would need to be applied across the EU, but with a focus on movement of these materials/objects from areas of known introductions of <i>C. jubata</i> , both within and outside of the EU. No phytosanitary measures currently exist for this species, or for the similar <i>C. selloana</i> in the EU.					
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective		Neutral		Ineffective X
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: Identification o with the large inflorescent would require the banning It is difficult to assess whet The ISPM provides a numl risk), complexity of VME st a higher risk), storage (VN agriculture, forestry, or clo In addition, the inspection However, there are no EU effective, either regulation need to be applied at EU p	f <i>C. jubata</i> seeds and ces. Distinguishing be g of both species to h ther VMEs present a r ber of elements to co cructure (more compl AEs stored outside, n bse proximity to vege , cleaning and treatm J regulations on phy hs need to be develo ports and also at EU/r	d root mate etween <i>C. ju</i> ave any me isk, and the posider whe lex is a high lear vegetat tation are a ent will norn tosanitary r ped to regu	rial is impossible with <i>ubata</i> and <i>C. selloana</i> asure of effectiveness refore when to apply in n assessing risk; dista er risk), origin and price tion are a higher risk) higher risk). mally take place in the requirements for impo- ulate VME imports, or ler facilities.	oout gene is, therefo the releva nce of mc or use (VM , and inte exporting orts of VM inspectio	tic barcoding, or when found together ore, difficult and, as such, this measure ant phytosanitary measure (IPPC, 2017). ovement (shorter distances are a lower MEs in close proximity to vegetation are ended location or use (VMEs for use in g country to meet import requirements. MEs. Therefore, for the measure to be ons and phytosanitary measures would
Effort required e.g. period of time over which measure need to be applied to have	This measure would have species has a long flower Hemispheres means there	to be applied indefining period (summer would be an all-year	nitely due to to autumn round poss	o the possibility of via) that together with sibility of viable seed b	ible roots its occuri peing intro	tock being imported, and because this rence in both Northern and Southern oduced.
results		,			0	
Resources required ¹	Phytosanitary inspections	require trained sta	aff and ide	ntification material f	or accura	ate identification of <i>C. jubata.</i> Visual
e.g. cost, staff, equipment etc.	dentification would require inflorescences to be present (Testoni & Linder, 2017), but other plant material could potentially be identified by barcoding (it is genetically distinguishable from <i>C. selloana</i> ; Houliston & Goeke, 2017).					

	Facilities required for the including soil traps and treatment facilities (IPPC, and suitable disposal facilities)	inspection, cleaning wastewater manage 2017). In addition, tra ties are required, esp	g, and ment ained ecial	I treatment of VME may in systems, temperature tre staff are needed to underta y if implemented within the	iclud atme ike tł EU.	e: surfaces that prevent content ant facilities, and fumigation he inspections and phytosanita	act with soil, or chemical ary measures,
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	X	Neutral or mixed		Negative	
the measure on public health,							
environment including non-targeted	Rationale: Inspections wou	Ild have an economic	cost	to those undertaking it, whi	ch m	ay include both government ar	nd the private
species, etc.	sector. There would also transport of high risk mate	be economic costs a rials due to inspectic	issoci ons.	ated with cleaning/treating	infe	cted materials, and with any	delays in the
For each of the side effect types							
please select one of the impact	There will be no positive o	r negative environme	ental	or social side effects to this	meas	sure, apart from the cleaning a	nd treatment
categories (with an 'X'), and provide a	of high risk VMEs would ac	dress additional inva	asive	alien species.			
rationale, with supporting evidence							
and examples if possible.			1				
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed		Unacceptable X	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public	Dationals, Due to the me	aarra baina inaffaati			ما ام		
perception, etc.	sectors involved in the trai	nsport of high risk ma	ve, it ateria	is likely this measure woul ls.	a be	seen as unacceptable, especi	ally by those
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 ¹	Implementation costs for	Member States will b	e hig	h because of the need for tra	ained	l staff and long-term implemer	ntation of this
When not already included above, or	measure, but figures are n	ot readily available in	n the	public domain.			
in the species Risk Assessment.	For each of in estimation	have table. Dreventi		intentional interductions an		a a d	
- implementation cost for Member	For costs of inaction, see above table, Prevention of intentional introductions and spread.						
States	This moosuro is unlikely to	he cost offective he		of the high costs of implan	aonta	tion but there are no studios	spacific to C
- the cost of inaction	information of the support this	inis measure is unlikely to be cost-effective because of the high costs of implementation, but there are no studies specific to <i>L</i> .					
- the cost-effectiveness							
- the socio-economic aspects	There are no known socio -	economic aspects.					

Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).								
Level of confidence on the information provided ²	Inconclusive	X	Unresolved		Established but incomplete	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. NOTE – this is not related to the effectiveness of the measure	<i>Rationale</i> : There is limite of <i>C. jubata</i> . This is largely is actually transported in	d evider becaus these m	nce to support or e of uncertainty naterials/objects	r rejec as to , and	t the use of phytosanitary me whether the species is already whether it would be cost effe	asures to prevent unintentiona present in the EU, whether se ctive to implement such a me	l introductio ed or rootsto asure.	ons ock

Prevention of secondary sp	read of the species – measures for preventing the species spreading once they have been introduced (cf. Article 13 of the
IAS Regulation).	
Measure description Provide a description of the measure, and identify its objective	Removal and destruction of any and all <i>C. jubata</i> plants in gardens and ornamental trials. <i>C. jubata</i> spreads naturally primarily by wind dispersal of its seeds as these are small and light and have long fine hairs that assist with long distance dispersal (Bellgard et al., 2010). Ornamental plantings of the related <i>C. selloana</i> have been found to be the primary sources of invasions in California (Okada, Ahmad & Jasieniuk, 2007). Dispersal distances as great as 50 km have been reported (New Zealand Plant Conservation Network, 2018). Inflorescences of this species can bear over 100,000 seeds (Drewitz & DiTomaso, 2004), making this species extremely fertile. However, on the positive side from a management perspective, seeds generally are viable for only a short time (up to four months under winter (wet) field conditions; Drewitz & DiTomaso, 2004). Seeds may also be transported by water or on animals (Queensland Government, 2018). The removal and destruction of all plants of this species in gardens and ornamental trials will prevent the secondary spread of this species, particularly via wind dispersal. This can only be achieved through preventing their intentional introduction (see <i>Prevention</i>
	of intentional introductions and spread table), and rapid eradication of established populations (see Rapid eradication for new introductions tables).
Scale of application	See Prevention of intentional introductions and spread, and Rapid eradication for new introductions tables.
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 ² or ha) if possible.							
Effectiveness of the measure	Effectiveness of	Effective		Neutral		Ineffective	
Is it effective in relation to its	measures						
objective? Has the measure							
previously worked, failed?	Rationale: See Prevention of intention	nal introductions and	spread,	, and <i>Rapid eradication for</i>	new	introductions tables.	
Please select one of the categories of							
effectiveness (with an 'X'), and							
provide a rationale, with supporting							
evidence and examples if possible.							
Effort required	See Prevention of intention	nal introductions and	spread,	, and Rapid eradication for	new	introductions tables.	
e.g. period of time over which							
measure need to be applied to have							
results							
Resources required ¹	See Prevention of intention	nal introductions and	spread,	, and Rapid eradication for	new	introductions tables.	
e.g. cost, staff, equipment etc.							
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative	
both positive and negative	Social effects	Positive		Neutral or mixed		Negative	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed		Negative	
the measure on public health,							
environment including non-targeted	Rationale:						
species, etc.	See Prevention of intention	nal introductions and	spread,	, and <i>Rapid eradication for</i>	new	introductions tables.	
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed		Unacceptable	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public							
perception, etc.	Rationale:		,				
	See Prevention of Intention	nai introductions and s	spreaa,	, and <i>Rapia eradication for</i>	new	introductions tables.	
Please select one of the categories of							
acceptability (with an X), and							
evidence and examples if possible							
Additional cost information ¹	See Prevention of intention	nal introductions and	snread	and Ranid eradication for	new	introductions tables	
When not already included above or			spicau,	, and hapia cradication jor	110 00	introductions tables.	
in the species Disk Assessment							
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	Established but	Well established	
information provided ²			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. NOTE – this is not related to the effectiveness of the measure	Rationale: See Prevention of intentio	onal introductions and s	oread, and Rapid eradication fo	or new introductions tables.	

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	Survey of known introduction sites and a sample of <i>C. selloana</i> populations				
Provide a description of the measure,					
and identify its objective	<i>C. jubata</i> has only been recorded as being introduced into a very limited number of sites in the EU, including very early introductions in the late 1800s at Belgrove, Cork (Ireland. However, these plants were killed by frost; Hooker, 1898), Zurich Botanical Gardens (Switzerland), Nancy (France) (Carrière, 1878), and later in the UK at Dingle Nurseries & Garden and Knoll Gardens (Royal Horticultural Society, 2009).				
	<i>C. jubata</i> is easily confused with the closely related <i>C. selloana</i> (Lambrinos, 2001; Robinson, 1984), which is already common across much of the EU (DAISIE European Invasive Alien Species Gateway, 2008). Many of the measures proposed in this note are dependent on knowing whether <i>C. jubata</i> is already present in the EU. Therefore the objective of this measure would be to determine if <i>C. jubata</i> has escaped cultivation and whether perhaps it has been mistaken for <i>C. selloana</i> in areas currently thought to only have <i>C. selloana</i> and not <i>C. jubata</i> .				

	 The following factors would need to be taken into consideration for designing a survey for the early detection of <i>C. jubata</i>: Seed dispersal of this species has been recorded up to a maximum of 50 km (New Zealand Plant Conservation Network, 2018), although it is likely that seeds of this species, like those of <i>C. selloana</i>, mostly only disperse up to within 40 m of the parent plant (Saura-Mas & Lloret, 2005). <i>C. jubata</i> invades a wide variety of habitats. It is particularly known for invading disturbed/ruderal areas such as roadsides, logged forests/plantations and recently burnt vegetation (Edgar & Connor, 2000; Parsons & Cuthbertson, 2004; Robinson, 1984; Starr et al., 2003).
	Therefore, it is advisable that a minimum of a 50 km search radius around the survey sites be included in any surveys (with particular attention being paid to disturbed areas), but extensive field surveys probably only need be close (within a few 100 m) to where the plants were grown. The U.S. Fish & Wildlife Service provides useful guidelines on survey design (<u>https://www.fws.gov/invasives/staffTrainingModule/assessing/inventory.html</u>).
	In Maui, aerial surveys have been suggested as an effective method of detecting flowering mature plants in difficult to reach locations (Starr et al., 2003), and this could be considered for conducting the broader survey (paying attention to the flowering time of this species). Alternatively, satellite remote sensing imagery has been successfully used to detect large <i>C. jubata</i> plants in California (Underwood, Ustin & DiPietro, 2003); although this may not be as useful for early detection, as detected plants would probably already have been reproducing for a number of years before their detection. Moreover, the difficulty in distinguishing between <i>C. jubata</i> and <i>C. selloana</i> might make this impractical.
	The nurseries in the UK at which this species were recently grown may have kept the plants in greenhouses. This would have limited the chances of wind dispersal of this species and it would therefore only be necessary to enquire whether plants were disposed of in a manner that would prevent their spread via rootstock. If spread via rootstock was possible, locations at which plant material was disposed of would need to be inspected, but if not, then no further surveys will be required.
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 ² or ha) if possible.	This measure would need to be applied at the four known introduction sites of this species, within a search radius of at least 50 km of these locations. In addition, a sample of <i>C. selloana</i> populations across the EU should similarly be surveyed. Published surveillance strategies are available and would require a more in-depth analysis to design an optimal surveillance strategy (Epanchin-Niell et al., 2012; Hauser & McCarthy, 2009).

Effectiveness of the measure	Effectiveness of	Effective		Neutral	X	Ineffective				
Is it effective in relation to its										
previously worked, failed?	Rationale: C. jubata has a very distinctive growth form and is also a large plant, both of which make it an easy to detect species. In Maui, roadside and aerial surveys have been successfully used for early detection of both C jubata and C sellogna (Penniman									
Please select one of the categories of	et al., 2011; Starr et al., 2003).									
provide a rationale, with supporting	However. the difficulty in	distinguishing betwe	en C.	iubata and C. selloana redu	ces tl	he effectiveness of this measu	ire. Survevors			
evidence and examples if possible.	will be required to be ve	ery familiar with the	mor	phological differences betw	een t	hese two species, or be able	e to use DNA			
	barcoding, in order to ens	barcoding, in order to ensure this measure is effective.								
Effort required	The only figures available	on the search effort f	for th	is species come from Maui	where	e 24,425 acres were surveyed	over a period			
e.g. period of time over which	of 3,063 hours in 2012, wi	th 3,910 plants being	dete	cted and controlled (HISC Es	tablis	hed Pests Working Group, 20	13). However,			
measure need to be applied to have results	one cannot calculate surve	ey effort from these f	igure	s because the total time incl	udes	survey and control efforts.				
	Surveys would need to be	conducted during th	ne flo	wering period of <i>C. jubata</i> (i	i.e., n	nid-summer to autumn) to en	sure accurate			
	identification and easy de	tectability of the spec	cies. I	Based on the phenology of (C. jubo	ata and C. selloana elsewhere	in the world,			
	summer (August onwards)	. Jubata could be dist) there is likely to be (ingui overla	sned from C. selloand if flow an in the flowering period of	these	re already present in July. How e two species (DiTomaso et al	2010)			
		,					, _0_0,			
Resources required ¹	Surveying of these sites w	vill require trained pr	ofess	ionals with knowledge of th	e ide	ntification of C. jubata and C.	<i>selloana</i> . For			
e.g. cost, staff, equipment etc.	the identification of <i>C. jub</i>	ata and C. selloana, e	asy-t	o-use identification guides (e	e.g., C	al-IPC, 2018; DiTomaso et al.,	2010; Testoni			
	& Linder, 2017), or DNA b	arcoding (Houliston &	& GOe	eke, 2017) will be required. S	Surve	yors will need access to vehic	les to explore			
	guidelines for the number	of surveyors needed	to ef	fectively detect <i>C. jubata</i> pla	ants v	vithin any given area.	no published			
	0	•		, , ,		70				
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative				
both positive and negative	Social effects	Positive		Neutral or mixed		Negative X				
i.e. positive or negative side effects of	Economic effects	Positive	X	Neutral or mixed		Negative				
environment including non-targeted	Rationale [.] There could be	negative social (incl	safet	v) side effects for surveyors	if sur	veving needs to be conducted	l in difficult to			
species, etc.	reach locations (e.g., cliff f	faces).	00.00	,,						
For each of the side effect types	Surveys could provide positive side effects through the creation of employment opportunities.									
please select one of the impact										
rationale, with supporting evidence										
and examples if possible.										

Acceptability to stakeholders	Acceptability to stakeholders	Acceptable		Neutral or mixed	X	Unacceptable			
animal welfare considerations nublic									
perception, etc.	Rationale: Surveys will almost certainly need to be conducted on privately owned land, and this may not be acceptable to the								
	relevant landowners. Moreover, there may be resistance on the nart of any landowners found to possess this species to have it								
Please select one of the categories of	removed. On Catalina Isla	nd in California, lando	wner	s appear more willing to hav	e a sp	becies removed if a native species is offered			
acceptability (with an 'X'), and	in replacement (Parish, 20)17).							
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information ¹	Implementation costs for	such a survey are not	readi	ly available in the scientific li	terati	ure. The budget for early detection roadside			
When not already included above, or	surveys of all invasive spe	ecies in Hawai'i was e	estima	ited at USD 100,000 per yea	ar pei	r county (i.e. USD 500,000 for all counties;			
in the species Risk Assessment.	Hawai'i Department of	Transportation, 2011	.). Giv	ven a total road length of	~15	,500 km in Hawai'i (U.S. Department of			
- implementation cost for Member	Transportation Federal Hi	ghway Administratior	n, 201	this equates to ~USD 32.	30 (ca	a. EUR 28.2) per km surveyed.			
States	Costs of inaction associa	ated with this measu	iro ai	a likely to be similar to t	hose	detailed in the Prevention of intentional			
- the cost of inaction	introductions and spread	table above if this so	eries i	escapes from gardens or fiel	d tria	ls			
- the cost-effectiveness	indicactions and spread table above, it this species escapes from gardens of field trais.								
- the socio-economic aspects	To determine the cost eff	ectiveness of surveyi	ng for	C. jubata around the know	n intr	oduction sites, one would need to conduct			
	a formal analysis using kno	owledge of this specie	s, e.g.	, its detectability, probability	of o	ccurring in the landscape, potential benefits			
Include quantitative &/or qualitative	of detection and eradicat	ion, population estab	olishm	ent and growth rates, and	costs	of surveying and management (Epanchin-			
data, and case studies (incl. from	Niell et al., 2012; Hauser	& McCarthy, 2009). H	lowev	er, based on general finding	gs fro	m studies of survey cost-benefits, it seems			
countries outside the EU).	likely that given the high o	detectability of <i>C. jubc</i>	<i>ata</i> an	d the high potential costs of	inva	sions, surveys would be cost effective.			
	Socio-economic aspects i	nclude the potential	loss o	of revenue to the two nurse	ries t	hat have been growing <i>C. jubata</i> , but this			
	seems minor given that n	either nursery selecte	d this	species for further commer	cialis	ation.			
	_	-							
Level of confidence on the	Inconclusive	Unresolved	1	Established but	X	Well established			
information provided ²				incomplete					
Please select one of the confidence	Rationale: There is a subs	tantial amount of evic	lence	to suggest that C. jubata wa	s only	r trialled at a limited number of locations in			
categories along with a statement to	the EU. However, there is	always the potential t	hat th	ere are more localities that a	re no	t reported in the scientific or grey literature			
support the category chosen. See	and that <i>C. jubata</i> has bee	en introduced under t	he fal	se assumption that it is C. se	lloan	а.			
Notes section at the bottom of this									
document.									
NOTE – this is not related to the									
effectiveness of the measure									

Surveillance measures to su occurrence (cf. Article 16). This section for each of the early detection measur	assumes that the species is	On - Measures to run an effect not currently present in a Men	tive surveillance system for a ber State, or part of a Memb	achieving an early detection of a new ber State's territory. This table is repeated				
Measure description	Use citizen science and re	Jse citizen science and resource managers' data for early detection						
Provide a description of the measure, and identify its objective	The objectives of this measure would be (1) to promote <i>C. jubata</i> as a target for identification to invasive species citizen science platforms, and (2) to provide citizen scientists and resource managers with the knowledge to identify this species and thereby support its early detection. Citizen science locality data has been shown to be very useful for the early detection of invasive species (Gallo & Waitt, 2011; Maistrello et al., 2016). Numerous such databases currently exist, including EASIN (<u>https://easin.jrc.ec.europa.eu/</u>), which is the official EU platform for reporting alien species occurrences and the accompanying smart phone application. However, <i>C. jubata</i> does not currently feature in EASIN. There are also a number of other European and national IAS awareness and citizen science IAS monitoring programs into which <i>C. jubata</i> could be incorporated, which are important resources for environmental agencies, resource managers and decision makers (Genovesi et al., 2010).							
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 ² or ha) if possible.	This measure would need to be applied across the EU, but countries/regions with high climatic suitability should be particularly prioritised (see EPPO, 2018 for details).							
Effectiveness of the measure	Effectiveness of	Effective	Neutral	Ineffective X				
Is it effective in relation to its objective? Has the measure	Bationalo While the offer							
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	<i>Rationale</i> : While the effectiveness of citizen science programmes as an early detection measure for this specific species is unknown, citizen science locality data has been shown to increase the likelihood of success of arthropod eradication programs, and the authors suggest that awareness campaigns were pivotal in this regard (Tobin et al., 2014). However, as the species can be easily confused with the widespread <i>C. selloana</i> , the effectiveness of citizen science programmes as an early detection measure that would lead to eradication success is unlikely to be high. Moreover, citizen scientists may lose interest in trying to detect <i>C. jubata</i> if they continually misidentify <i>C. selloana</i> and <i>C. jubata</i> is indeed not present in the EU.							
Effort required e.g. period of time over which measure need to be applied to have results	Citizen science programs collection, an explicit goa contributions as a reward peer review of data to ens	need good quality assessment I or hypothesis (i.e., in this cas for their participation (Silverto sure that any <i>C. jubata</i> records	of the data collected, well d se, the early detection of <i>C.</i> wn, 2009). One area that wo are not <i>C. selloana</i> .	esigned and standardised methods of data <i>jubata</i>), feedback to participants on their ould require significant effort would be the				

Resources required ¹	This measure will require a well-designed and supported citizen science platform and ideally smart phone application. The use of								
e.g. cost, staff, equipment etc.	EASIN and established national systems for this purpose is possible, but the promotion of recording <i>C. jubata</i> will be required.								
	Accurate identification of <i>C</i> interta will need to be comparted through easy to use identification guides (e.g., Col IDC, 2019)								
	DiTomaso et al., 2010: Te	Accurate identification of <i>C. jubata</i> will need to be supported through easy-to-use identification guides (e.g., Cal-IPC, 2018; Ditemase et al. 2010: Testoni & Linder, 2017) as <i>C. jubata</i> is easily confused with the closely related <i>C. sellagga</i> (Lambrings							
	2001; Robinson, 1984), wł	2001; Robinson, 1984), which is already common across much of the EU (DAISIE European Invasive Alien Species Gateway, 2008). New records of <i>C. jubata</i> identified by citizen scientists and invasive species managers will need to be verified by taxonomists or							
	New records of C. jubata i								
	DNA barcoding, due to the	e difficulty of distingu	ishing C	. jubata and C. selloana.					
Side effects (incl. potential) –	Environmental effects	Positive	X	Neutral or mixed		Negative			
both positive and negative	Social effects	Positive	X	Neutral or mixed		Negative			
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative			
the measure on public health,	Dationales Ameritius and	and the state of the second state of the secon			!!				
environment including non-targeted	<i>Rationale</i> : A positive envi	ronmental side effec	t might i	be the detection of new C	selloal	id localities.			
species, etc.	A positive social side effect might be increased awareness of the problem of invasive alien species and European environmental								
For each of the side effect types	legislation.		awaren				in environmente	u	
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.	Rationale: The public is li	kely to perceive a cit	izen sci	ence measure favourably	Partici	pants in citizen science	programs repo	ort	
Diagon colort and of the enterprise of	naving an increased appr	reclation of the natu	iral wor	id, and greater scientific	KNOWIE	edge, among other bei	nefits (loomey	& ntc	
accentability (with an (X')) and	of society (Toomey & Do	mroese 2013) Res	nat part	anagers would probably	welcon	ne information on (no	tentially) invasi	ive	
provide a rationale with supporting	snecies	1110030, 2013). Nest			wereon		teritiany) invasi	vc	
evidence and examples if possible.									
Additional cost information ¹	Implementation costs of s	setting up and runnin	g citizen	science databases and av	varenes	s raising programs are	large (Genovesi	et	
When not already included above, or	al., 2010), but databases a	and programs like the	se are a	Iready running and funde	d by the	e EU (e.g., EASIN) and ir	ndividual Memb	ber	
in the species Risk Assessment.	States. Therefore additior	nal costs for promoti	ng the o	collection of <i>C. jubata</i> rec	ords, a	nd raising awareness o	f this species, a	ire	
- implementation cost for Member	likely to be minimal.								
States	Conto of incetion of	المحاف		likalu ka ka sisting ()	h	atallad in the Dury 1	ion of intenti		
- the cost of inaction	introductions and spread t	table above if this so	ure are	inkely to be similar to t	nose d	etalled in the Prevent	on of intentior	iai	

- the cost-effectiveness - the socio-economic aspects	Cost-effectiveness of citi 2010; Maistrello et al., 20	zen science programs is 016; Tulloch et al., 2013).	well e	stablished and justified els	sewh	ere (e.g., Gallo et al., 2011; Genovesi et al.,
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	There are no known addi	tional socio-economic a s	spects	s to consider.		
Level of confidence on the	Inconclusive	Unresolved		Established but		Well established X
information provided ²				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. NOTE – this is not related to the effectiveness of the measure	<i>Rationale</i> : There is consic <i>description</i>).	lerable evidence to supp	ort th	e use of citizen science for	early	detection of invasive species (see <i>Measure</i>

Rapid eradication for new introductions - Measures to achieve eradication at an early stage of invasion, 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. This table is repeated for each of								
the eradication measures identified.								
Measure description	There are no recommended measures for rapid eradication of new introductions specific to C. jubata, or to Cortaderia species in							
Provide a description of the measure,	general. Moreover, given that this species is thought not to have established within the EU, these measures will largely be the							
and identify its objective	same as for management (section below).							
	Physical control							
	Small seedlings can be pulled by hand, but larger plants will require digging up by spade, axe, hoe, having a chain tied around them and pulled out by a vehicle, or even dug up with the use of a digger (DiTomaso et al., 2010; Gosling et al., 2000).							
Scale of application	There are no specific recommendations for the largest scale at which physical control is possible. However, numerous authors							
At what scale is the measure applied?	note that physical control is only practical and economical for small invasions of a few plants (DiTomaso et al., 2010; Gosling et							
What is the largest scale at which it	al., 2000; Schmalzer & Hinkle, 1987). This suggests physical control is suitable for rapid eradication for new introductions.							
has been successfully used? Please								
provide examples, with areas (km ² or	On Moloka'i in Hawai'i, C. jubata was successfully eradicated from an 11 ha area over a period of seven years of control and							
ha) if possible.	monitoring (Penniman et al., 2011), probably using only physical control as there were only six plants.							

Effectiveness of the measure Is it effective in relation to its 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.	Effectiveness of measures Rationale: Physical contro al., 2008), although it can al., 2000). Other conside destroying these to preven et al., 2010). This measure can only be control of both species wo	<i>Effective</i> I is an extremely effe disturb surrounding rations to improve nt seed dispersal, and effective if <i>C. jubata</i> puld ensure the effect	X ective veget the e I pulli can b tivene	Neutral method of controlling C. ju ation and encourage the re ffectiveness of the measur ng up the majority of roots t e accurately distinguished f ess of this measure.	bata, -esta re inc o pre	Ineffective with a 98-100% success rate (DiTomaso e blishment of <i>C. jubata</i> seedlings (Gosling e clude removing all the inflorescences an event resprouting from rootstock (DiTomas ndividuals of <i>C. selloana</i> . However, physica		
Effort required e.g. period of time over which measure need to be applied to have results	It is not known exactly ho generally declare a speci determining the optimal a et al., 2006). <i>C. jubata</i> has is possible within a time p However, an eradication p	It is not known exactly how long physical control would need to be implemented to ensure a successful eradication. Managers generally declare a species eradicated after five years of no detections, although there are more quantitative methods of determining the optimal amount of time to continue searching for a species before declaring a successful eradication (e.g., Regan et al., 2006). <i>C. jubata</i> has a short-lived seedbank under natural conditions (Drewitz & DiTomaso, 2004), and therefore eradication is possible within a time period as short as a year as long as all reproducing individuals of <i>C. jubata</i> are located and removed. However, an eradication program in Hawaii was only declared successful after seven years of monitoring (Penniman et al., 2011).						
Resources required ¹ e.g. cost, staff, equipment etc.	Depending on the size of can be removed by hand p Medium-sized plants will or diggers). There are almost no cost physical control was estim	plants, different resc pulling, so labour is pr require tools (spades estimates specific to ated to cost NZD 150	ources obab , axes <i>C. ju</i> p.ha	will be required. All plant ly the only resource require or hoes) and even larger p bata (or even for <i>C. selloar</i> ¹ in 1983 (ca. USD 325 / EUR	sizes d for lants a) av 283	will require manual labour. Small seedlings follow-up treatments of <i>C. jubata</i> invasions will require machinery (vehicles and chains vailable for these methods. In New Zealand p.ha ⁻¹ at current prices) (Gadgil et al., 1984)		
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative X		
both positive and negative	Social effects	Positive	X	Neutral or mixed		Negative		
i.e. positive or negative side effects of	Economic effects	Positive	X	Neutral or mixed		Negative		
the measure on public health,								
environment including non-targeted	Rationale: This measure	can have negative	envir	onmental effects in that	physi	ical control using machinary can damage		
species, etc.	surrounding vegetation, a	nd it can encourage g	germi	nation of <i>C. jubata</i> seeds (G	osling	g et al., 2000).		
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	Х	Unacceptable					
e.g. impacted economic activities,	stakeholders										
animal welfare considerations, public											
perception, etc.	Rationale: This measure i	s likely to be acceptab	le for	rapidly eradicating new int	trodu	ctions because of the cost-e	ffectiv	eness of			
	physical control in control	lling small invasions of	C. jub	ata. However, factors that	could	d lead to this measure being l	ess ac	ceptable			
Please select one of the categories of	include the potential for p	hysical control to dama	ige sui	rrounding vegetation, and t	o pro	ovide opportunities for the re-	estab	lishment			
acceptability (with an 'X'), and	of <i>C. jubata</i> . The difficulty	in distinguishing betw	een C	. jubata and C. selloana co	uld al	lso make this measure less ac	cepta	ble.			
provide a rationale, with supporting											
evidence and examples if possible.											
Additional cost information ¹	Implementation costs are	e uncertain, but see be	st esti	mates from New Zealand a	bove	2.					
When not already included above, or							_				
in the species Risk Assessment.	Costs of inaction associa	ated with this measur	re are	likely to be similar to t	hose	detailed in the <i>Prevention</i>	of int	tentional			
- implementation cost for Member	introductions and spread	table above, if this spe	cies es	scapes.							
States	The cost offectiveness of	physical control for ray	aid or	dications of this spacios is	unki	nown, but probably high due	to the	officacy			
- the cost of inaction	of the method and the his	gh costs of inaction. Fo	r inva	sive plants in general, the	econ	omic effects are likely to be p	ositiv	e overall			
- the cost-effectiveness	because the potential imp	pacts of an invasive spe	cies ou	utweigh the costs of its con	trol a	it the early stages of an invasi	on (e.	g., Leung			
- the socio-economic aspects	et al., 2002).					,,	- (-(5, 0			
Include quantitative &/or qualitative	There are no known socio	economic aspects.									
data, and case studies (incl. from											
countries outside the EU).											
Level of confidence on the	Inconclusive	Unresolved		Established but	X	Well established					
information provided ²				incomplete							
Please select one of the confidence	Rationale: There is adequ	ate evidence to suppor	t the	use of physical control to e	radio	cate new introductions of this	speci	es.			
categories along with a statement to	However, there is no read	lily available information	on on	the costs of using such an a	appro	bach.					
support the category chosen. See											
Notes section at the bottom of this											
document.											
NOTE – this is not related to the											
effectiveness of the measure											

Rapid eradication for new in	ntroductions - Measur	es to achieve eradica	tion	at an early stage of invasion,	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. This table is repeated for each of							
the eradication measures identified.							
Measure description	Chemical control						
Provide a description of the measure,	The use of shuthers to increase fluerifers D but device lefters have increase ensities to determine the state of the share of the state						
and identify its objective	The use of glyphosate, imazapyr, fluazitop-P-butyl, quizalotop, nexazinone, amitrole, dalapon, and sethoxydim have either been trialled or recommended for use on <i>C</i> inherte (DiTomaso et al. 2008; Gosling et al. 2000; Schmalzer & Hinkle, 1987). However						
	only a few of these have	e been tested using	expe	erimental field trials (DiTon	naso e	et al., 2008). Glyphosate is generally the	
	recommended chemical o	f choice for controllin	ig C. j	iubata (DiTomaso et al., 200	3, 201); Gosling et al., 2000).	
	It is important to note th	nat EU/national/local	legi	slation on the use of plant	prote	ction products and biocides needs to be	
	respected and authorities	should check to ensu	ire ch	emicals are licensed for use	in the	ir respective countries/regions.	
Scale of application	In the case of rapid eradications, chemical control is the only practical control method for difficult to reach invasions of C. iubata						
At what scale is the measure applied?	(Popay et al., 2003), and p	erhaps also for large	r pla	nts for which physical remov	al is n	ot practical (DiTomaso et al., 2008). Rapid	
What is the largest scale at which it	eradications of C. jubata a	re probably only feas	sible	for smaller invasions (lower	numb	ers of plants within a relatively small area)	
has been successfully used? Please	using chemical control, bu	t it is difficult to prov	vide s licate	specific numbers. On Tawhit	i Rahi	Island and Aorangi Island in New Zealand,	
provide examples, with areas (km ⁻ or ha) if possible	per vear in the last two ve	ars of a seven year er	adica	ation and monitoring program	n) (Co	pulston, 2002).	
	. , , ,	,			,,		
Effectiveness of the measure	Effectiveness of	Effective		Neutral	X	Ineffective	
Is it effective in relation to its	measures						
objective? Has the measure	Pationalo: Chomical contr	al has been shown to	hah	ighly offective under cortain	circu	metaneos. In a Californian trial enroving of	
previously worked, failed?	glyphosate at an 8% conce	entration in early sur	nmer	was found to be the most	CITCUI	ffective control method and had a control	
Please select one of the categories of	rate of 99% (however, rop	bewick application of	glyp	hosate at a 16% concentrati	on in	early summer was better for not affecting	
effectiveness (with an 'X'), and	non-target native species;	DiTomaso et al., 2008	3). In	general, glyphosate had a m	uch hi	gher successful control rate than imazapyr,	
provide a rationale, with supporting	fluazifop and sethoxydim	(DiTomaso et al., 20	08).	The more commonly used s	pray-1	o-wet applications of glyphosate (at high	
evidence and examples if possible.	concentrations) were as	effective as ropewi	ick a	pplications of glyphosate,	but e	ven at low concentrations spray-to-wet	
	to be more likely to surviv	e herbicide control th	tive t nan si	nan the other herbicides tes maller plants (DiTomaso et a	tea (D 1 200	8. Popav et al. 2008). Larger plants appear	
					, _00		
	Hexazinone, a root-absorb	ed herbicide, has bee	en re	commended in forestry plan	tation	s in California and New Zealand (DiTomaso	
	et al., 2010; Gosling et al.,	2000).					
	Aerial spraying of haloxyfo	op from a beer keg fr	om a	helicopter has been shown	to qu	ite effective at reducing C. jubata growth,	
	but not entirely effective a	t killing plants. A year	after	r treatment there were nume	rous r	iew shoots on treated plants and it appears	
	that follow-up treatments	are necessary (Popay	y et a	l., 2003).			

	This measure can only be effective if <i>C. jubata</i> can be accurately distinguished from individuals of <i>C. selloana</i> . However, chemical control of both species would ensure the effectiveness of this measure.						
Effort required e.g. period of time over which measure need to be applied to have results	If applied at the correct concentrations, and when the plants are not stressed, chemical control can be very effective, and follow- up treatments can be limited in number and duration, but there are no experimental trials to provide exact recommendations. However, providing high efficacy of herbicide treatments, follow-up treatments will likely only need to focus on the few surviving adult plants, and only on new recruits within the first year after initial treatment as <i>C. jubata</i> seeds do not persist for longer than four months in the soil seedbank under winter (wet) conditions (Drewitz & DiTomaso, 2004). In reality herbicide control is not 100% effective and an eradication program in Hawai'i was only deemed successful after seven years (Penniman et al., 2011).						
Resources required ¹ e.g. cost, staff, equipment etc.	 Herbicide application requires trained staff, equipment (e.g., backpack sprayers, ropewicks, spray wands, or in the case of aerial application, a helicopter fitted with a suitable spray device, e.g., beer keg), herbicides and surfactants. The following studies provided cost estimates (all inclusive) of controlling <i>C. jubata</i>: In California, the most cost effective control method for <i>C. jubata</i> was found to be spray-to-wet application of glyphosate, which cost USD 0.28 per 1 m² plant (USD 2,800 / ca. EUR 2441 per hectare; DiTomaso et al., 2008). Ropewick application of glyphosate, a method less likely to affect non-target plants, was estimated to cost USD 0.80 per 1 m² plant (USD 8,000 / ca. EUR 6,975 per hectare; DiTomaso et al., 2008). In New Zealand the cheapest herbicide (haloxyfop) control method using helicopters for inaccessible <i>C. jubata</i> infestations was found to cost NZD 3,885 (ca. USD 2,500 / EUR 2,219 per hectare). 						
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed		Negative X		
both positive and negative	Social effects	Positive	Neutral or mixed		Negative X		
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.	Economic effectsPositiveNeutral or mixedXNegativeRationale: This measure can have negative environmental effects in that chemical control can also affect native species (DiTomaso et al., 2008; Gosling et al., 2000). Glyphosate is a commonly recommended broad-spectrum herbicide recommended for <i>C. jubata</i> control, which can also affect neighbouring native plants when applied via sprayers (DiTomaso et al., 2008; Gosling et al., 2000). For this reason, ropewick application of glyphosate has been recommended (DiTomaso et al., 2008) and is probably a very practica method for controlling a few plants in a new introduction. Hexazinone, which has been used to treat <i>C. jubata</i> in plantation forests, can affect native plants in light or sandy soils (Gosling et al., 2000). Haloxyfop is a grass-specific herbicide that has been used ir aerial spraying of <i>C. jubata</i> in New Zealand and was found to damage the native <i>Austroderia splendens</i> (a close relative to <i>Cortaderia</i> species), but not other native plants, but was also not completely effective at killing <i>C. jubata</i> (Popay et al., 2003).Negative social side effects can include exposure to toxic substances if adequate precautions are not taken.						

Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	X	Unacceptable			
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public									
perception, etc.	Rationale: Invasive specie	s managers are likely t	o favo	ur chemical control becaus	e of it	s ease of use compared to physical control.			
	However, public perception	ons of chemical contro	ol are	often negative (e.g., Shindl	er, G	ordon, Brunson & Olsen, 2011). Moreover,			
Please select one of the categories of	chemical control is not alv	ways possible or permi	itted i	n conservation areas or in r	iparia	an areas and wetlands.			
acceptability (with an 'X'), and									
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information ¹	The best estimates of imp	lementation costs in t	the <i>Re</i>	sources required section at	ove.				
When not already included above, or									
in the species Risk Assessment.	Costs of inaction associa	ated with this measu	re ar	e likely to be similar to t	hose	detailed in the Prevention of intentional			
- implementation cost for Member	Introductions and spread	table above, if this spe	ecies e	scapes.					
States	The cost-effectiveness of	nhysical control for ra	nid er	adications of this species is	unkr	nown but probably high due to the efficacy			
- the cost of inaction	of the method and the his	the costs of inaction For	or inv	sive plants in general, the	econd	omic effects are likely to be positive overall			
- the cost-effectiveness	because the potential imp	acts of an invasive spe	cies o	utweigh the costs of its con	trol a	t the early stages of an invasion (e.g., Leung			
- the socio-economic aspects	et al., 2002).								
Include quantitative &/or qualitative	There are no known socio	-economic aspects.							
data, and case studies (incl. from									
countries outside the EU).									
Level of confidence on the	Inconclusive	Unresolved		Established but	X	Well established			
information provided ²				incomplete					
Please select one of the confidence	Rationale: There is adequ	late evidence to supp	ort th	e use of chemical control	to er	adicate new introductions of this species.			
categories along with a statement to	However, there are insufficient studies providing guidelines on the duration and number of follow-up treatments required.								
support the category chosen. See	Moreover, there are no co	ost-benefit analyses or	n the	use of chemical control of C	. jubc	ita.			
Notes section at the bottom of this									
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 Provide a description of the measure, and identify its objective	Management measures on section above. Probably the methods are applied. White management, physical con- both small and large invasion Given that <i>C. jubata</i> is thou- provided here for complete abundance and wide distri- EU and it is plausible that widespread in the EU. Thise Physical control Small seedlings can be put them and pulled out by a vertice	verlap to a large exte he largest difference le both physical and o htrol is only practical ions (DiTomaso et al., ught not to have esta teness. One consider bution of <i>C. selloana</i> the populations of <i>C.</i> would therefore req lled by hand, but large	nt wir betw chem and , 2008 blishe ration in the selloo juire t	th measures for rapid eradic veen measures in these two ical control are possible for cost-effective for smaller in 3; Gosling et al., 2000; Schma though is the Similarity in e EU. This may have prevent and in the EU are in fact <i>C. ju</i> the implementation of mana ants will require digging up h the use of a digger (DiTom	by solutions	n for new introductions, as described in the erent sections is the scale at which control rapid eradication of new introductions and ons, while chemical control can be used for & Hinkle, 1987). Heasures are probably not necessary and are earance of <i>C. jubata</i> to <i>C. selloana</i> , and the ne accurate identification of <i>C. jubata</i> in the or and that this species is indeed much more ent measures.
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 ² or ha) if possible.	Numerous authors note th 2010; Gosling et al., 2000 additional use (integrated (Gosling et al., 2000).	at physical control is). This suggests phys management) of che	only sical c mical	practical and economical for control may not always be p control as has been done in	sma possi Haw	ll invasions of a few plants (DiTomaso et al., ble for management, and may require the aii (Penniman et al., 2011) and New Zealand
Effectiveness of the measure	Effectiveness of	Effective		Neutral		Ineffective X
Is it effective in relation to its objective? Has the measure	measures					
previously worked, failed?	Rationale: Physical contro al., 2008), but is only pract	l is an extremely effe tical for smaller invas fective for managing	ective ions (large	method of controlling <i>C. jul</i> DiTomaso et al., 2008; Gosli scale invasions	bata, ing e	, with a 98-100% success rate (DiTomaso et t al. 2000; Schmalzer & Hinkle, 1987) and is
effectiveness (with an 'X'), and			iui Sc			
provide a rationale, with supporting	Other considerations to in	prove the effectiven	iess o	f the measure include remo	ving	all the inflorescences and destroying these
evidence and examples if possible.	to prevent seed dispersal,	and pulling up the m	ajorit	y or roots to prevent resprot	uting	ווטוו וטנגנטכא (וויטוומאסט פּד מו., 2010).
	This measure can only be	effective if <i>C. jubata</i>	can b	e accurately distinguished fr	om i	ndividuals of C. selloana. However, physical
	control of both species wo	uld ensure the effect	ivene	ess of this measure.		

Effort required e.g. period of time over which measure need to be applied to have results	As physical control is extremely labour intensive, considerable manpower will be needed to manage larger invasions of <i>C. jubata</i> , which may be prohibitively expensive or impractical. As a result, the amount of time required to manage invasions will also be considerably longer than using chemical control. However, the duration of monitoring post-treatment will be the same regardless of the size of invasion because physical control is extremely effective, with a 98-100% success rate (DiTomaso et al., 2008), and <i>C. ubata</i> has a very short-lived seedbank (up to four months in winter (wet) conditions; Drewitz & DiTomaso, 2004). Therefore eradication is possible within a time period as short as a year as long as all reproducing individuals of <i>C. jubata</i> are ocated and removed. However, an eradication program in Hawaii was only declared successful after seven years of monitoring (Penniman et al., 2011).						
Resources required ¹	Depending on the size of	plants, different reso	urces	will be required. All plant s	izes I for f	will require manual labour. Sn	nall seedlings
e.g. cost, staff, equipment etc.	Medium-sized plants will i	require tools (spades	axes	or hoes) and even larger pl	ants	will require machinery (vehicle	es and chains
	or diggers).						
	There are almost no spec	cific cost estimates f	or C.	jubata available for these	meth	ods. In New Zealand physica	l control was
	estimated to cost NZD 150) p.ha ⁻¹ in 1983 (USD	325 /	ca. EUR 283 p.ha ⁻¹ at curren	t pric	ces) (Gadgil et al., 1984).	
Side effects (incl. potential) –	Environmental effects	Positive	X	Neutral or mixed		Negative	
both positive and negative	Social effects	Positive		Neutral or mixed	Χ	Negative	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed		Negative <mark>X</mark>	
For each of the side effect types please select one of the impact categories (with an 'X'), and provide a	Rationale: Physical controperations in New Zealand Costs of clearing <i>C. jubata</i> present value) and added This measure can have ne	ol will have a positive d by competing with f in forestry plantatio 144% to the tending egative environmenta	e eco orest ns wa costs I effe	nomic side effect in that thi ry trees and making access t is estimated to cost NZD 350 of plantations (Gadgil et al., ects in that physical control	s spe o pla) p.ha 1984 can c	ccies is known to negatively im Intations more difficult (Gadgil a ⁻¹ in 1983 (ca. USD 760 / EUR 4). damage surrounding vegetatic	ipact forestry et al., 1984). 662 p.ha ⁻¹ at on, and it can
rationale, with supporting evidence and examples if possible.	encourage germination of	C. jubata seeds (Gos	ing e	t al., 2000).			
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	X	Unacceptable	
e.g. impacted economic activities,	stakeholders						
perception, etc.	<i>Rationale</i> : This measure i invasions of <i>C. jubata</i> . N	s unlikely to be acce Aoreover, physical c	ptabl ontro	e for management because I has the potential to dar	of t nage	he high cost of physically con surrounding vegetation, and	ntrolling large d to provide
Please select one of the categories of acceptability (with an 'X'), and	opportunities for the re-end make this measure less ac	stablishment of <i>C. jul</i> ceptable. This measu	o <i>ata</i> . re wo	The difficulty in distinguishing ould probably only be accept	ng be able	etween <i>C. jubata</i> and <i>C. selloa</i> in addition to the use of chem	na could also ical control.

provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information ¹	Implementation costs are u	ncertain, but the best est	imates are from New Zeala	nd (see above)					
When not already included above, or									
in the species Risk Assessment.	Costs of inaction associate	Costs of inaction associated with this measure are likely to be similar to those detailed in the Prevention of intentional							
- implementation cost for Member	introductions and spread tai	ble above, if this species of	escapes.						
States	The cost-effectiveness of ph	vsical control for manage	ement of this species is unk	nown but prob	ably low because o	f the high cost			
- the cost of inaction	of controlling large invasions	of controlling large invasions of this species.							
- the cost-effectiveness									
- the socio-economic aspects	There are no known 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 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. NOTE – this is not related to the effectiveness of the measure	<i>Rationale</i> : There is adequate no readily available informat	e evidence to support th ion on the costs of using	e use of physical control fo such an approach, and on th	r management ne scales at whic	of this species. Hov ch it is practical and	vever, there is cost-effective.			

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 Provide a description of the measure, and identify its objective	As noted above for physical control, the use of chemical control for management of widespread <i>C. jubata</i> invasions is probably unnecessary due to this species probably not having established yet in the EU (unless <i>C. selloana</i> populations have been incorrectly identified). Chemical control					

	The use of glyphosate, imazapyr, fluazifop-P-butyl, quizalofop, hexazinone, amitrole, dalapon, and sethoxydim have either been trialled or recommended for use on <i>C. jubata</i> (DiTomaso et al., 2008; Gosling et al., 2000; Schmalzer & Hinkle, 1987). However, only a few of these have been tested using experimental field trials (DiTomaso et al., 2008). Glyphosate is generally the recommended chemical of choice for controlling <i>C. jubata</i> (DiTomaso et al., 2008, 2010; Gosling et al., 2000). 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							
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 ² or ha) if possible.	 Chemical control is the only practical control method for large and difficult to reach invasions of <i>C. jubata</i> (DiTomaso et al., 20. Gosling et al., 2000; Popay et al., 2003). Examples of the scale at which chemical control has been used, include: New Zealand (blocks around ~2,000 m² in size (Popay et al., 2003) California. 600 m² in Vandenberg Air Force Base (DiTomaso et al., 2008) Maui, Hawai'i. <i>C. jubata</i> was "established in numerous areas of rainforest as well as bogs on East and West Maui" and Haleakala National Park, but has been greatly reduced in number due to an island-wide control campaign (Penniman al., 2011). In 2012 the Maui and Moloka'i Invasive Species Committees controlled 3,910 acres using 3,063 hours of labor (HISC Established Pests Working Group, 2013). On Tawhiti Rahi Island and Aorangi Island in New Zealand, both <i>C. jubata</i> and <i>C. selloana</i> were largely eradicated fror 272 ha area (only one detection per year in the last two years of a seven year eradication and monitoring progra (Coulston, 2002). Chemical control therefore seems to be the control method of choice for larger invasions of <i>C. jubata</i>, but the dangers of affect non-target plants should be kept in mind. 							
Effectiveness of the measure Is it effective in relation to its objective? Has the measure	Effectiveness of measures	Effective	X	Neutral		Ineffective		
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.	<i>Rationale</i> : Chemical contr glyphosate at an 8% conc rate of 99% (However, ro non-target native species, fluazifop and sethoxydim concentrations) were as applications of glyphosate to be more likely to surviv Hexazinone, a root-absort et al., 2010; Gosling et al.	ol has been shown entration in early s pewick application DiTomaso et al., 20 (DiTomaso et al., 20 effective as rope were still more effer were still more effer herbicide control ped herbicide, has b 2000).	to be hi ummer of glyph 08). In g 2008). T wick ap ective th than sm een reco	ghly effective under certa was found to be the most osate at a 16% concentr eneral, glyphosate had a he more commonly user plications of glyphosate an the other herbicides t aller plants (DiTomaso e pommended in forestry pl	ain circun st cost-ef ation in e much hig d spray-te e, but ev ested (Di t al., 2008 antations	nstances. In a Californian trial, spraying of fective control method and had a control early summer was better for not affecting ther successful control rate than imazapyr, o-wet applications of glyphosate (at high ven at low concentrations spray-to-wet Tomaso et al., 2008). Larger plants appear 8; Popay et al., 2003).		

	Aerial spraying of haloxyfe but not entirely effective a that follow-up treatments This measure can only be control of both species wo	op from a beer keg fr t killing plants. A year are necessary (Popa effective if <i>C. jubata</i> o ould ensure the effect	om a after / et al can be ivene	helicopter has been shown treatment there were nume ., 2003). e accurately distinguished fr sss of this measure.	to q erous om in	uite effective at reducing <i>C. jubata</i> growth, new shoots on treated plants and it appears ndividuals of <i>C. selloana</i> . However, chemical			
Effort required e.g. period of time over which measure need to be applied to have results	If applied at the correct co up treatments can be limi However, providing high e adult plants, and only new (wet) field conditions (Dre in Hawai'i was only deeme As an example of the effo Invasive Species Committe	oncentrations, and wh ted in number and d fficacy of herbicide tr recruits within the fi witz & DiTomaso, 20 ed successful after se ort applied to manage ees controlled 3,910 a	en th uratio reatm rst ye 04). In ven yo e wide icres	e plants are not stressed, ch on, but there are no experir ents, follow-up treatments ar as <i>C. jubata</i> seeds do not n reality, herbicide control is ears (Penniman et al., 2011) espread <i>C. jubata</i> and <i>C. se</i> using 3,063 hours of labour	nemic nenta will lil persi: s not //oand (HISC	cal control can be very effective, and follow- al trials to provide exact recommendations. kely only need to focus on the few surviving st for longer than four months under winter 100% effective and an eradication program a invasions, in 2012 the Maui and Moloka'i Established Pests Working Group, 2013).			
Resources required ¹ e.g. cost, staff, equipment etc.	 Herbicide application requapplication, a helicopter find the following studies provous for the foll	uires trained staff, eq tted with a suitable s vided cost estimates (most cost effective co .28 per 1 m ² plant (U tion of glyphosate, a 8,000 / ca. EUR 6,975 the cheapest herb found to cost NZD 3,8	uipmo pray o all inc ntrol SD 2,3 meth per h icide 885 (c	ent (e.g., backpack sprayers device, e.g., beer keg), herbi dusive) of controlling <i>C. juba</i> method for <i>C. jubata</i> was fo 300 / ca. EUR 2,441 per hect od less likely to affect non-t ectare; DiTomaso et al., 200 (haloxyfop) control metho a. USD 2500 / EUR 2,219) pe	, rope cides ata: und te arget arget 98). od us er hec	ewicks, spray wands, or in the case of aerial and surfactants. o be spray-to-wet application of glyphosate, DiTomaso et al., 2008). plants, was estimated to cost USD 0.80 per ing helicopters for inaccessible <i>C. jubata</i> ctare.			
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative X			
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative			
i.e. positive or negative side effects of	Economic effects	Positive	X	Neutral or mixed		Negative			
the measure on public health, environment including non-targeted species, etc.	Rationale: For the same reasons as Management: physical control, chemical control will have a positive economic side effect in relation to lower plantation forestry management costs.								
For each of the side effect types	This measure can have ne	This measure can have negative environmental effects in that chemical control can also affect native species (DiTomaso et al.,							
please select one of the impact	2008; Gosling et al., 2000	0). Glyphosate is a c	ommo	only recommended broad-s	pectr	rum herbicide recommended for C. jubata			
categories (with an 'X'), and provide a	control, but which can als	so affect neighbourin	g nat	ive plants when applied via	spra	yers (DiTomaso et al., 2008; Gosling et al.,			

rationale, with supporting evidence and examples if possible.	2000). For this reason, rop practical method for con plantation forests, can aff has been used in aerial sp relative of <i>Cortaderia</i> spec 2003). Negative social side effect	bewick application of g trolling a few plants ect native plants in lig raying of <i>C. jubata</i> in l cies), but not other na	lyphosa n a ne nt or sa New Zea tive pla	ate has been recommend w introduction. Hexazing ndy soils (Gosling et al., 2 aland and was found to d nts, but was also not com ic substances if adequate	ed (Di one, w 000). amag pletel preca	Tomaso et al., 2008) and is pro which has been used to treat Haloxyfop is a grass-specific h e the native <i>Austroderia splen</i> y effective at killing <i>C. jubata</i> (autions are not taken.	obably a very <i>C. jubata</i> in erbicide that <i>dens</i> (a close (Popay et al.,		
Acceptability to stakeholders	Acceptability to	Acceptability to Acceptable Neutral or mixed X Unacceptable							
e.g. impacted economic activities,	stakenolaers								
perception, etc.	Rationale: Invasive specie	s managers are likely t	o favou	r chemical control becaus	e of it	s ease of use compared to phy	sical control.		
	However, public perception	ons of chemical contro	are of	en negative (e.g., Shindle	r et a	., 2011). Moreover, chemical (control is not		
Please select one of the categories of	always possible or permit	ted in conservation are	eas or in	n riparian areas and wetla	inds.				
acceptability (with an 'X'), and									
evidence and examples if possible.									
Additional cost information ¹	The best estimates of imp	lementation costs car	be fou	nd in the Resources requi	ired se	ection above.			
When not already included above, or									
in the species Risk Assessment.	Costs of inaction association	ated with this measu	re are	likely to be similar to t	hose	detailed in the Prevention of	f intentional		
- implementation cost for Member	introductions and spread	lable above, il tills spe	cies est	apes.					
States	The cost-effectiveness of	chemical control for n	nanager	ment of this species is unl	knowr	n, but probably higher than tha	at of physical		
- the cost of inaction	control for management.								
- the cost-effectiveness	There are no known socio	-oconomic aspects							
	There are no known socia	-economic aspects.							
Include quantitative &/or qualitative									
data, and case studies (incl. from									
countries outside the EU).	Inconclusive	Unresolved		Established but	Y	Well established			
information provided ²	medicidarve	Omesoived		incomplete	^	Well established			
·····				,	<u>. </u>				
Please select one of the confidence	Rationale: There is adeq	uate evidence to sup	oort th	e use of chemical contro	ol to	manage this species. Howeve	er, there are		
categories along with a statement to	insufficient studies provid	ing guidelines on the	duratio	n and number of follow-u	up tre	atments required. Moreover,	there are no		
support the category chosen. See	cost-benefit analyses on t	ne use of chemical cor		c. jubata.					

Notes section at the bottom of this	
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	Grazing							
Provide a description of the measure,								
and identify its objective	Using domestic livestock t Zealand (Gadgil et al., 19 Government, 2018).	Jsing domestic livestock to graze <i>C. jubata</i> seedlings has been recommended as a control measure in plantation forests in New Zealand (Gadgil et al., 1984; Gosling et al., 2000) and as a temporary control measure in low-risk areas in Australia (NSW Government, 2018).						
	Fencing, a supply of water et al., 1984). It has also be rotation of plantation fore	encing, a supply of water for the livestock, and supplementary fodder with high protein are also required for this measure (Gadgil et al., 1984). It has also been suggested that areas invaded by <i>C. jubata</i> seedlings be grazed 3 to 4 times a year, and early in the rotation of plantation forestry (Gosling et al., 2000).						
Scale of application	There are no specific reco	mmendations for the	scale of	application of grazing. Its	use in planta	ation forestry as a cor	ntrol measure	
At what scale is the measure applied?	suggests that it cannot be	suggests that it cannot be used at very broad scales. Moreover, the need for sufficiently high grazing pressure (Gosling et al., 2000;						
What is the largest scale at which it	Lambrinos, 2006) also limi	ts its application over	large ar	reas.				
has been successfully used? Please								
provide examples, with areas (km ² or								
ha) if possible.								
Effectiveness of the measure	Effectiveness of	Effective		Neutral		Ineffective X		
Is it effective in relation to its	measures							
objective? Has the measure								
previously worked, failed?	Rationale: Grazing has on	y been suggested as	an effec	ctive control method for s	eedlings of C	C. jubata, and only in	New Zealand	
	(Gadgil et al., 1984; Goslin	g et al., 2000) and Au	stralia (I	NSW Government, 2018).	In California,	grazing is not recomi	mended as an	
Please select one of the categories of	effective control method (e.g. DiTomaso et al.,	2010), a	nd in other regions grazing	g is not menti	ioned at all.		
effectiveness (with an 'X'), and								
provide a rationale, with supporting	The effectiveness of grazi	ng is limited because	of the o	difficulties of managing gr	azing (Gadgil	l et al., 1984; Gosling	et al., 2000),	
evidence and examples if possible.	because only seedlings are	e grazed, and because	e C. juba	ta still successfully invade	s even under	r high grazing pressur	e (Lambrinos,	

	2006). Even with high herbivore pressure, <i>C. jubata</i> was still able to successfully invade in Californian chaparral, increasing in cover by 20% over 9 years (Lambrinos, 2006).								
Effort required e.g. period of time over which measure need to be applied to have results	There is little information available on the effort required. Gosling et al. (2000) recommend grazing 3 or 4 times a year, but provide no further details.								
Resources required ¹	Suitable domestic livestoc	k (cattle, goats or she	eep),	fencing, water supply, addit	tional	high-protein fodder, labour to manage the			
e.g. cost, staff, equipment etc.	livestock.	ivestock.							
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative			
both positive and negative	Social effects	Positive	X	Neutral or mixed		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.	Rationale: Grazing in envi However, livestock would	Rationale: Grazing in environmentally sensitive areas could damage or kill native plant species, and influence nutrient flows. However, livestock would also eat <i>C. selloana</i> seedlings, providing control for both <i>Cortaderia</i> species.							
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	in plantations or protected areas, for example. However, there is the potential for issues with animal health, particularly for cattle, if they are allowed to graze extensively on <i>Cortaderia</i> . This can lead to the development of "woody tongue" (Maas, 2009).								
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable		Neutral or mixed		Unacceptable X			
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.	<i>Rationale</i> : The ineffectiveness of this measure is likely to make it unacceptable to invasive species managers. The possible negative side effects on native species will also make this measure unacceptable to conservation managers.								
Additional cost information ¹	Implementation costs are	unknown, but will be	e linke	ed to the <i>Resources required</i>	d, as d	letailed in the relevant section above.			
When not already included above, or in the species Risk Assessment. - implementation cost for Member	Costs of inaction associa introductions and spread t	ted with this measu able above, if this spo	ure a ecies	re likely to be similar to t escapes.	those	detailed in the Prevention of intentional			
States - the cost of inaction	The cost-effectiveness of	this measure is unkno	own.						

- the cost-effectiveness	There are no known soci	o-eco	nomic 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	X	Unresolved		Established but		Well established		
information provided ²					incomplete				
Please select one of the confidence	There do not appear to b	e any	studies experimen	tally o	or quantitatively investigating	g the use	of grazing for C. jubata	ı (or C	Cortaderia
categories along with a statement to	spp. in general) manage	ment	. Much of the evid	dence	for or against the use of g	razing fo	r <i>C. jubata</i> control is a	aneco	lotal (e.g.
support the category chosen. See	DiTomaso et al., 2010; Ga	ıdgil e	et al., 1984; Gosling	et al.	, 2000; NSW Government, 20	18). The	only study to scientific	ally ir	nvestigate
Notes section at the bottom of this	this measure was Lambri	nos (2	2006), but this invo	lved g	grazing by native herbivores,	and also	found that grazing was	s insu	fficient to
document.	prevent the spread of C.	iubat	а.						
NOTE – this is not related to the									
effectiveness of the measure									

Management - Measures to achie (cf. Article 19), i.e. not at an early stage of a population of the species. This tabl	we 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	Oversowing
Provide a description of the measure, and identify its objective	In New Zealand, oversowing in timber plantations (or recently felled plantations or sites being prepared for plantations) has been recommended, in conjunction with grazing, as a way of controlling <i>C. jubata</i> invasions in timber plantations (Gadgil et al., 1984; Gosling et al., 2000). Nitrogen-fixing species (e.g. <i>Lotus pedunculatus</i>) were specifically recommended for oversowing in these studies.
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 ² or ha) if possible.	There are no specific recommendations for the scale of application of oversowing. However, its use in conjunction with grazing in plantation forestry as a control measure suggests that it cannot be used at very broad scales.

Effectiveness of the measure	Effectiveness of	Effective		Neutral		Ineffective X	
Is it effective in relation to its	measures						
objective? Has the measure							
previously worked, failed?	Rationale: Only two reference	ences (Gadgil et al., :	1984;	Gosling et al., 2000) were f	ound	mentioning the use of overso	wing for the
	control of <i>C. jubata,</i> and e	ven these did not sp	ecific	ally recommend oversowing	abov	e other control measures. Mor	eover, these
Please select one of the categories of	references are specific to	the application of thi	s mea	asure in timber plantations ir	New	<i>v</i> Zealand.	
effectiveness (with an 'X'), and							
provide a rationale, with supporting							
evidence and examples if possible.							
Effort required	The effort required is unki	iown.					
e.g. period of time over which							
measure need to be applied to have							
results							
Resources required ¹	Resources will be the sam	e as for <i>Managemen</i>	t usin	g Grazing, except that the ac	lditio	nal high-protein fodder will be	provided by
e.g. cost, staff, equipment etc.	the species used for overs	owing.					
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: Environmental	side effects could be	both	negative and positive. A neg	gative	e side effect might include the	possibility of
species, etc.	sowing other invasive spec	cies (recommended s	pecie	es include <i>Lotus pedunculatus</i>	, an a	alien to New Zealand). A positiv	ve side effect
	might be erosion preventi	on.					
For each of the side effect types							
please select one of the impact	There are no known social	or economic side eff	fects.				
categories (with an 'X'), and provide a							
rationale, with supporting evidence							
and examples if possible.							
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed		Unacceptable X	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public							
perception, etc.	Rationale: The ineffectiver	ness of this measure is	s likel	y to make it unacceptable to	invas	ive species managers. The possi	ible negative
	environmental side effects	s will also make this r	neasi	ure unacceptable to conserva	ition	managers.	
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 ¹	Implementation costs are	unknown, but will b	e link	ed to the Resources required	, as d	letailed in the relevant section a	above.

When not already included above, or in the species Risk Assessment. - implementation cost for Member	Costs of inaction associ introductions and spread	ated v table	with this measure above, if this spec	e are ies es	likely to be similar to those capes.	detailed in the Prevention	of ii	ntentional
States - the cost of inaction	The cost-effectiveness of	this n	neasure is unknow	/n.				
 the cost-effectiveness the socio-economic aspects 	There are no known socio	-econ	omic 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 ²					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. NOTE – this is not related to the effectiveness of the measure	There do not appear to <i>Cortaderia</i> spp. in genera specific to plantation fore	be an Il) ma stry ir	y studies experim nagement. All the n New Zealand (Ga	ental e evid adgil e	ly or quantitatively investigatir ence for the use of grazing for et al., 1984; Gosling et al., 2000)	ng the use of oversowing for <i>C. jubata</i> control is anecdo.	or <i>C. j</i>	ubata (or nd is very

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	This measure has received relatively little attention for management of <i>C. jubata</i> with papers as recent as 2010 suggesting that
	biological control had not been investigated at all (e.g. DiTomaso et al., 2010). However, recently there appears to be more interest
	in this measure, particularly in New Zealand. Bellgard et al. (2010) conducted a survey of <i>C. jubata</i> and <i>C. selloana</i> in New Zealand
	for the presence of native invertebrate herbivores and fungal pathogens. They found the native flax notcher (Tmetolophota
	steropastis) to be the most damaging invertebrate herbivore, and identified a number of damaging fungal pathogens. In a follow-
	up study, one of these fungal pathogens (Nigrospora oryzae), used in conjunction with synthetic herbicides, was found to cause

	greater dieback of both <i>C</i> Probst & Johnson, 2016). A recent study in Ecuador jubata when using this fun It is important to note the Nevertheless national/reg appropriate risk assessme	ortaderia species than using a native fungal pa igus as a biological cont at the release of macro ional laws are to be re nt should be made	when herbicides were applied athogen (<i>Ustilago quitensis</i>) fo crol agent (Torres et al., 2016). p-organisms as biological cont spected. Before any release o	ed without an inoculation of this fungus (Bell bund high infection rates in the inflorescences htrol agents is currently not regulated at EU I of an alien species as a biological control ager	gard, of C. level. nt an
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 ² or ha) if possible.	Unknown. No biological co	ontrol agent has been n	eleased as yet.		
Effectiveness of the measure Is it effective in relation to its objective? Has the measure previously worked, failed?	Effectiveness of measures Rationale: Unknown. No b	<i>Effective</i> iological control agent	Neutral	I Ineffective X rough experimental trials yet.	
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.					
Effort required e.g. period of time over which measure need to be applied to have results	Unknown.				
Resources required ¹ e.g. cost, staff, equipment etc.	Unknown, although resound staff to release/apply biological staff to release.	rces required are likely t ogical control agent, etc	to be similar to most other biol c. The cost of testing and moni	logical control agents, e.g. rearing facilities, tra hitoring of a biological control agent is unknow	ained vn.
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed	Negative X	
both positive and negative	Social effects	Positive	Neutral or mixed	d Negative	
i e positive or negative side effects of	Economic effects	Positive	Neutral or mixed	Negative	
the measure on public health,					

environment including non-targeted	Rationale: Although highly	unlikely if proper te	sting pr	rotocols are followed, there	e is the	e potential for a biological con	trol agent to
species, etc.	affect a non-target specie	s. There are no native	Corta	deria species in the EU. No	other	side effects seem likely.	
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: With no biolo	gical control agent of	current	ly available, it is difficult	to ju	dge the acceptability of this	measure to
	stakeholders, which is the	e reason for giving th	is a "ne	eutral" rating. However, ba	ased c	on the situation related to oth	er biological
Please select one of the categories of	control agents, it is possib	le that the public may	percei	ve any potential biological	contro	ol agents negatively, and this m	nay influence
acceptability (with an 'X'), and	the political will to use bio	ological control as a m	anage	ment measure (Messing &	Brode	ur, 2017).	
provide a rationale, with supporting							
evidence and examples if possible.							
Additional cost information ¹	Implementation costs are	e unknown.					
When not already included above, or							
in the species Risk Assessment.	Costs of inaction associa	ited with this measu	ure are	e likely to be similar to t	hose	detailed in the Prevention of	f intentional
- implementation cost for Member	introductions and spread	table above, if this sp	ecies e	scapes.			
States	The cost offectiveness of	this massura is unk	own	but hiological control is tw	aically	ranked as one of the most c	oct offoctivo
- the cost of inaction	control measures for wide	snread alien nlant sn	ories (v	which C iuhata is thought n	ot to l	he in the EII) (Barratt Moran	Bigler & Van
- the cost-effectiveness	Lenteren 2018)	.spread allen plant sp		villen e. jubutu is thought h	01 10 1		Digici & Vali
- the socio-economic aspects	2010).						
	There are no socio-econo	mic aspects as C. jubc	<i>ta</i> is no	ot thought to be widesprea	d in th	e EU, and there are currently	no biological
Include quantitative &/or qualitative	control agents available for	or this species.		0		, , , , , , , , , , , , , , , , , , , ,	0
data, and case studies (incl. from	-						
countries outside the EU).							
Level of confidence on the	Inconclusive	X Unresolved	1	Established but		Well established	
information provided ²				incomplete			
Please select one of the confidence	Very little research has be	en conducted on usir	ng biolo	ogical control for C. jubata	invasio	ons.	
categories along with a statement to							
support the category chosen. See							
Notes section at the bottom of this							
document.							

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

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See guidance section

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<u>Notes</u>

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.



2. Level of confidence¹: based on the quantity, quality and level of agreement in the evidence.

- Well established: comprehensive meta-analysis² or other synthesis or multiple independent studies that agree.
- Established but incomplete: general agreement although only a limited number of studies exist but no comprehensive synthesis and, or the studies that exist imprecisely address the question.
- **Unresolved**: multiple independent studies exist but conclusions do not agree.
- Inconclusive: limited evidence, recognising major knowledge gaps

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:

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).

2

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.

¹

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)