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

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

Species (scientific name)	Andropogon virginicus L.
Species (common name)	broomsedge; broomsedge bluestem; yellowsedge bluestem; yellow bluestem; whisky grass; sedge grass; beardgrass; sage grass; deceptive bluestem; old-field broomstraw; broomstraw; smooth bluestem; Russia: андропогон виргинский; Republic of Korea: Na-do-sol-sae (나도솔새); Japan: メリケンカルカヤ.
Author(s)	J.L.C.H. van Valkenburg, National Plant Protection Organization, Netherlands
Date Completed	01/11/2018
Reviewer	Oliver Prescot, Centre for Ecology & Hydrology, Wallingford, UK

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.

Andropogon virginicus, broomsedge, is a wind-dispersed, perennial, densely tufted, C4 grass native to North (eastern and south-eastern North America), Central and South America. A. virginicus is well adapted to fire, has a high seed production and invades a wide variety of habitats from disturbed to relatively intact habitats including ruderal areas, wetlands, open pastures, grasslands, and open woodlands. The high production of seed and its tolerance for fire hinders control efforts once broomsedge is established.

Prevention

Presently there are few established populations of *A. virginicus* in Europe (it is reported only from France). Beyond wind dispersal, there is little evidence from its native range in the US about how it is dispersed long distances, thus it is difficult to predict a likely mode of introduction or mechanism of dispersal in the EU. The best information suggests it could be introduced to the EU as an ornamental (plants for planting), as a contaminant of hay, or on machinery and equipment (current occurrences potentially linked to this pathway), or by tourists. Monitoring these pathways and vectors and implementing measures, such as equipment cleaning and a ban on sale, should help prevent further intentional and unintentional introductions of *A. virginicus* to the EU.

Early detection

Early detection of established populations will require diligent surveillance by natural resource professionals, supported by citizen scientists. Training, or a high level of botanical field experience, is needed to identify *A. virginicus*. Smartphone and tablet applications can be effective for supporting citizen science reporting of new *A. virginicus* populations, but people would need to be aware of the species and educated on identification, and natural resource professionals, botanists, or ecologists would need to confirm identification.

Rapid eradication

Multiple methods can be used to rapidly eradicate new *A. virginicus* populations, including hand weeding, broad-spectrum herbicides, and post-emergent grass-specific herbicides. Hand weeding is only practical for eradicating small populations of a few square meters, but the method requires no equipment or chemicals, and trained individuals can be selective, so there are relatively few non-target effects on native species. Broad-spectrum herbicides are highly effective for removing *A. virginicus*, but they are not selective (i.e., they eliminate all vegetation), which may allow other invasive species to colonize treated sites. Thus, they only should be used when total vegetation control is desired (e.g., heavily infested road sides). Grass-specific herbicides could efficiently remove *A. virginicus* without harming native herbs and trees, resulting in greater diversity of native species following invader eradication. Both broad-spectrum and grass-specific herbicides can be used for management of *A. virginicus* but whenever possible, grass-specific herbicides should be used because they are equally as effective and allow native broadleaf species to return. The advantage of broad-spectrum herbicides is that they are more cost-effective and control all vegetation, while grass-specific herbicides are more expensive but promote native species recovery.

Management

Once established, a combination of chemical and physical measures should be applied to reduce the competitive strength of A. *virginicus*. This method has been applied in pastureland in the United States. However, the effectiveness of such methods in the presently invaded habitats in France needs to be proven.

In summary, further introduction and spread of *A. virginicus* can be prevented through monitoring of likely pathways, new populations can be detected with diligent surveillance, and populations can be rapidly eradicated or managed with herbicides and hand weeding. Proper application of appropriate measures can effectively remove invasive *A. virginicus* populations and allow native species recovery.

In view of the very limited species specific information on management of *A. virginicus*, it is recommended to consult Brundu (2017) 'Information on measures and related costs in relation to species included on the Union list: *Pennisetum setaceum*', another perennial tuft forming grass species, as measures detailed there may be a

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									
Measure description Provide a description of the measure,		ban on keeping, importing, selling, breeding and growing, as would be required under Article 7 of the EU IAS Regulation. Indropogon virginicus is available for commercial purposes (through the horticultural trade) and promoted for landscaping in the SA and within the EU ¹ . In the is no evidence that the species is commonly imported as seed into Europe, and the wider EPPO Euro-Mediterranean region ² , for horticultural purposes. The volume of human-facilitated movement of goods and organisms, and people travelling around the obe to the European Union and within Europe is huge. Importantly, trade is generally considered the major pathway for shorting long-distance movement of ornamental and landscaping plant species such as A. virginicus.							
and identify its objective	Andropogon virginicus is a USA and within the EU ¹ .								
	for horticultural purposes. globe to the European Un								
	However, present populat	ions within the EU (F	rance	only) cannot be linked to th	is pa	thway (EPPO, 2018).			
Effectiveness of the measure	Effectiveness of	Effective	X	Neutral		Ineffective			
Is it effective in relation to its	measures								
objective? Has the measure									
previously worked, failed?	Rationale:								
Please select one of the categories of						s through the horticultural trade. However, in the EU nor in the neighbouring countries,			
effectiveness (with an 'X'), and			_	•		efore a ban on trade etc. will only address			
provide a rationale, with supporting		_				introductions in Member States where A.			
evidence and examples if possible.	virginicus is presently abse		.,						
·									
	Thus, in conclusion, legis	ation alone (i.e., a	trade	ban) should prevent new	inter	ntional introductions of this species as an			
	ornamental, but will not p	revent further spread	d of A	. virginicus; nevertheless, it i	s like	ely to slow its progress.			
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	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	Χ	Negative			
the measure on public health,									
environment including non-targeted	Rationale:			6.1	_				
species, etc.	Social effects are marginal	in view of the limite	d pres	sence of the species within t	he El	J.			

¹ E.g. see http://www.jelitto.com/de/Saatgut/Ziergraeser/ANDROPOGON+virginicus+Portion+en.html [accessed 01/11/18]

² European and Mediterranean Plant Protection Organization (EPPO) region – see https://www.eppo.int/ABOUT_EPPO/about_eppo [accessed 01/11/18]

		of the limited online	availa	bility and the absence of the sp	pecies in garden centres, are	assumed to be
For each of the side effect types	marginal.					
please select one of the impact						
categories (with an 'X'), and provide a						
rationale, with supporting evidence						
and examples if possible.		T				-
Acceptability to stakeholders	Acceptability to	Acceptable	Χ	Neutral or mixed	Unacceptable	
e.g. impacted economic activities,	stakeholders					
animal welfare considerations, public						
perception, etc.	Rationale:					
				considering the very limited on	line availability, A. virginicus c	an be currently
Please select one of the categories of	considered marginal from	a commercial perspe	ctive.			
acceptability (with an 'X'), and						
provide a rationale, with supporting						
evidence and examples if possible.						
Additional cost information ¹				this measure would require e		
When not already included above, or	along with awareness rais	ing activities for the h	orticu	ılture sector, both of which wou	ıld be used to address multipl	e species.
in the species Risk Assessment.						
- 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	x		Well established	
information provided ²				incomplete		
Please select one of the confidence	Rationale:					
categories along with a statement to				very limited availability and por	pularity of the species in trade	within the EU.
support the category chosen. See	However, common sense	can only lead to the a	nswe	rs as given above.		
Notes section at the bottom of this						
document.						
NOTE – this is not related to the						
effectiveness of the measure						

Prevention of un-intentiona	al introductions and	spread – measur	es for	preventing the species being	g int	roduced un-intentionally (cf. Article 13 of			
the IAS Regulation). This table is repeat	ted for each of the prevent	ion measures identifi	ied.						
Measure description									
Provide a description of the measure,	A ban on the import of ha	A ban on the import of hay from outside EU.							
and identify its objective	in Australia), however the 2018). Furthermore, <i>A. vir</i> g	eeds of <i>A. virginicus</i> can be moved as a contaminant of hay (e.g. incidents of the species being spread as a contaminant of hay Australia), however there are no reported cases of this pathway for Europe even though hay is imported from the USA (EPPO, 018). Furthermore, <i>A. virginicus</i> is considered low quality forage therefore it would be less likely to find the species in commercial export products. Apart from a total ban of import of this commodity, there are no realistic measures that can be applied to reduce							
Scale of application	The ban on hay imports from	om native and infeste	ed are	as would need to be done E	U wi	de.			
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	Χ	Neutral		Ineffective			
Is it effective in relation to its	measures								
objective? Has the measure									
previously worked, failed?	Rationale:								
		_			≀e to	address this unintentional pathway of			
Please select one of the categories of	introduction. However, oc	currences in France c	anno	t be linked to this pathway.					
effectiveness (with an 'X'), and									
provide a rationale, with supporting evidence and examples if possible.									
Effort required	The restrictions would nee	ad to be nut in place r	nerm:	anantly					
e.g. period of time over which	The restrictions would nee	to be put in place p	Jerma	inclicity					
measure need to be applied to have									
results									
Resources required ¹	In general this measure w	ould require effective	hios	ecurity and inspection faciliti	es al	long with awareness raising activities for			
e.g. cost, staff, equipment etc.	the agricultural sector whi	-			JU 41	and man arrange and			
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	Negative			
both positive and negative	Social effects								
Dom positive and negative		Positive Neutral or mixed Negative X nic effects Positive Neutral or mixed Negative X							

i.e. positive or negative side effects of									
the measure on public health,	Rationale:	Rationale:							
environment including non-targeted	According to the USDA Global Agricultural Trade System online ³ the total import value of hay from the US to the EU between 2013								
species, etc.	_	nd 2017 (5 years) is valued at just over US\$ 8 million, therefore there would likely be economic and social effects to the							
• ,	agricultural sector.			,		•			
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		Unacceptable X			
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public									
perception, etc.	Rationale:								
						urrences in France cannot be linked to the			
Please select one of the categories of					many	stakeholders, and both exporting countries			
acceptability (with an 'X'), and	and importers in the EU w	ill likely not accept th	e me	asure.					
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information ¹	No information available.								
When not already included above, or									
in the species Risk Assessment.									
- implementation cost for Member									
States									
- the cost of inaction									
- the cost-effectiveness									
- the socio-economic aspects									
Include quantitative &/or qualitative									
data, and case studies (incl. from									
countries outside the EU).									

³ USDA GATS https://apps.fas.usda.gov/gats/ExpressQuery1.aspx [accessed 01/11/2018]

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 Notes section at the bottom of this document. NOTE – this is not related to the effectiveness of the measure	Rationale: No detailed information	availak	ole	meompiete		

Prevention of un-intentiona	al introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of								
the IAS Regulation). This table is repeated for each of the prevention measures identified.									
Measure description Provide a description of the measure, and identify its objective	Thorough inspection of tourists entering the EU from areas where A. virginicus occurs. Measures in relation to the potential pathway 'tourists' as identified in the EPPO PRA are not realistic. Considering the species has not been intercepted on this pathway, that present populations in the EU are not linked to this pathway and considering the large volume of passengers from countries where A. virginicus is present, this measure is deemed to disproportionate and not further detailed.								
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 (km² or ha) if possible.									

Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	Neutral	Ineffective	
objective? Has the measure previously worked, failed?	Rationale:				
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					
Resources required ¹					
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,	Rationale:				
environment including non-targeted species, etc.	Kutionale.				
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.					
Acceptability to stakeholders	Acceptability to stakeholders	Acceptable	Neutral or mixed	Unacceptable	
e.g. impacted economic activities, animal welfare considerations, public	stakenoiders				
perception, etc.	Rationale:				
perception, etc.	nationale.				
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					

When not already included above, or					
in the species Risk Assessment.					
- implementation cost for Member					
States					
- the cost of inaction					
- the cost-effectiveness					
- the socio-economic aspects					
Include quantitative &/or qualitative					
data, and case studies (incl. from					
countries outside the EU).	_				
Level of confidence on the	Inconclusive	Unresolved	Established but	Well established	
information provided ²			incomplete		
Please select one of the confidence	Rationale:				
categories along with a statement to					
support the category chosen. See					
Notes section at the bottom of this					
document.					
NOTE – this is not related to the					
effectiveness of the measure					

Prevention of un-intentiona	introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of
the IAS Regulation). This table is repeat	d for each of the prevention measures identified.

Measure description

Provide a description of the measure, and identify its objective

Inspection and cleaning of used machinery and equipment.

There is a suspicion that the species has been associated with this pathway (contaminant of machinery and equipment) in the past (Granereau and Verloove, 2010). In France, it is believed that *A. virginicus* was introduced into the military camp 'Camp du Poteau' near Captieux with NATO munitions in the years 1950-1967 (EPPO, 2011; Granereau and Verloove, 2010).

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, forestry, as well as for construction, industrial purposes, mining and waste management, and military.

	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, keeping vegetation short around storage areas of ports.								
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 (km² or ha) if possible.	The measure would need to risk areas.	The measure would need to be applied across the EU, as once VME have been imported into the EU they could be moved to high risk areas.							
Effectiveness of the measure	Effectiveness of	Effective		Neutral	Χ	Ineffective			
Is it effective in relation to its	measures								
objective? Has the measure previously worked, failed?	Rationale:	Pationalo							
previously worked, failed:		her VMEs present a i	risk, a	nd therefore when to apply t	he re	levant phytosanitary measure (IPPC, 2017).			
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	risk), complexity of VME s	tructure (more comp stored outside near	lex a	e a higher risk), origin and pation are a higher risk), inte	rior u	f movement (shorter distances are a lower use (VME in close proximity to vegetation a location or use (VME for use in agriculture,			
	In addition the inspection would need to be integrat	_			ne ex	porting country, therefore these measures			
e.g. period of time over which measure need to be applied to have results	The measure would need	to be in place permai	nently	<i>1</i> .					
Resources required ¹	•					e: surfaces that prevent contact with soil,			
e.g. cost, staff, equipment etc.	including soil traps and wastewater management systems; temperature treatment facilities; fumigation or chemical treatment facilities (IPPC, 2017). In addition, trained staff are needed to undertake the inspections and phytosanitary measures, and suitable disposal facilities are required especially if implemented within the EU.								
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	Negative			
both positive and negative	Social effects	Positive		Neutral or mixed	Χ	Negative Negative			
	Economic effects	Positive		Neutral or mixed		Negative X			

i.e. positive or negative side effects of 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.	or negative social side effi invasive alien species not	ects expected with the just <i>A. virginicus.</i> Al	nis me so if s	easure. These measures wo	uld h	g VME into the EU, but there are no positive owever, cover a broad variety of potentia t installed there is a risk of environmenta ocesses.
Acceptability to stakeholders	Acceptability to stakeholders	Acceptable		Neutral or mixed	Χ	Unacceptable
e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: The cost of cleaning exporall high risk VME being im costs and location of clea	nported. Stakeholders ning facilities, which ay require constructi	may might	be resistant to implementi introduce transportation of	ng su costs.	be highly effective if they can be applied to sch measures depending on the associated Costs should not be prohibitive, although n be transported to wastewater treatmen
Additional cost information ¹	No information available.					
When not already included above, or						
in the species Risk Assessment implementation cost for Member						
States						
- the cost of inaction						
- the cost-effectiveness						
- the socio-economic aspects						
Include quantitative &/or qualitative						
data, and case studies (incl. from						
countries outside the EU).	T					
Level of confidence on the	Inconclusive	X Unresolved		Established but incomplete		Well established
information provided ²				incomplete		
Please select one of the confidence categories along with a statement to support the category chosen. See	Rationale: Little detailed information	available.				

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

Measure description	Inspection and cleaning of used machinery and equipment.						
Provide a description of the measure, and identify its objective	The objective is to prevent spread from infested areas as a contaminant of vehicles and machinery. In France, in Landes and Gironde, most of the recent occurrences are assumed to be due to the movement of forest machinery. In fact, recently A virginicus seems to be in expansion due to the management of pinewood with machinery (EPPO, 2018).						
	Therefore similar inspection, cleaning and treatment measures as described in the ISPM Standard, no. 41 (IPPC, 2017 'International movement of used vehicles, machinery and equipment' (VME) which targets international movement could be applied to address secondary spread through the movement of VME from infested areas within Member States. See Inspection and cleaning of used machinery and equipment table above for details. There are also well-developed Best Management Practice that putatively prevent the spread of invader propagules (e.g., "Equipment Cleaning to Minimize the Introduction and Spread of Invasive Species: Heavy Equipment used on Land" (Department of Natural Resources , 2018) ⁴)						
Scale of application	The measure would need to be applied at a local/site scale to prevent spread from infested areas.						
At what scale is the measure applied?							
What is the largest scale at which it							
has been successfully used? Please							
provide examples, with areas (km² or							
ha) if possible.							

 $^{^4\,}http://files.dnr.state.mn.us/natural_resources/invasives/terrestrialplants/equipment_cleaning_to_minimize.pdf$

Effectiveness of the measure	Effectiveness of	Effective	Χ	Neutral		Ineffective				
Is it effective in relation to its	measures									
objective? Has the measure										
previously worked, failed?	Rationale:									
	So far the measure is not i	so far the measure is not in place for A. virginicus within the EU.								
Please select one of the categories of										
effectiveness (with an 'X'), and	_	though little research has quantified the effectiveness of equipment cleaning procedures for preventing the spread of invasive								
provide a rationale, with supporting	species, it is believed they	pecies, it is believed they can be effective if correctly and consistently applied.								
evidence and examples if possible.										
						is is diligent cleaning of equipment used in				
	=		_			t is only in France), thus this method is only				
	needed on a limited basis	for equipment comin	g troi	n the infested sites in France	2.					
Effort required	All equipment coming from	m invaded areas shou	ld be	inspected and cleaned before	re lea	aving the infested area. The measure would				
e.g. period of time over which	need to be implemented ι	until populations of th	ne inv	asive species have been conf	firme	ed to be eradicated.				
measure need to be applied to have										
results										
Resources required ¹						d cleanings, and preferably equipment and				
e.g. cost, staff, equipment etc.						f seed. Collected material would need to be				
				_	ntify	and count species. Such data could be very				
	useful for determining if the	he measure is cost-ef	tectiv	e.						
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	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	Χ	Negative				
the measure on public health,										
environment including non-targeted	Rationale:									
species, etc.						or other waterways because washing water				
	-					n site or would be directed into wastewater				
For each of the side effect types	treatment facilities. These	measures would how	ever,	cover a broad variety of pot	entia	I invasive alien species not just A. virginicus.				
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	Χ	Unacceptable				
e.g. impacted economic activities,	stakeholders									
animal welfare considerations, public	Destinante									
perception, etc.	Rationale:									

	The cost of cleaning equip	oment could be subst	antial, b	ut may be highly effective. Stake	holders may be resistant to	implementing				
Please select one of the categories of	such measures depending on the associated costs and location of cleaning facilities, which might introduce transportation costs.									
acceptability (with an 'X'), and	Costs should not be prohibitive, although disposal of wash water may require construction of specialized facilities so water can									
provide a rationale, with supporting	be transported to wastewater treatment facilities or treated onsite.									
evidence and examples if possible.										
Additional cost information ¹	No species specific infor	Io species specific information available. The cost of cleaning and the environmental impact of the facility as such should								
When not already included above, or	outweigh the potential co	outweigh the potential cost and environmental impact of potential new infestations.								
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	Unresolve	d X	Established but	Well established					
information provided ²				incomplete						
Please select one of the confidence	Rationale:									
categories along with a statement to			ch seed	and how far seed is transported	by equipment, so the effect	iveness of this				
support the category chosen. See	measure for prevention is	s difficult to quantify								
Notes section at the bottom of this										
document.										
NOTE – this is not related to the										
effectiveness of the measure										

Prevention of <u>secondary spread</u> of the species – measures for preventing the species spreading once they have been introduced (cf. Article 13 of the									
IAS Regulation). This table is repeated for each of the prevention measures identified.									
Measure description	Inspection and cleaning of outdoor recreation equipment, including hiking shoes and mountain bikes, and horse hooves etc.								
Provide a description of the measure,									
and identify its objective	Although the measure is not documented specifically for A. virginicus, the pathway as such has been documented for other grass								
	species (EPPO, 2018). Observations on another grass species of EU concern, Microstegium vimineum, can be taken as a proxy.								

	The transport of <i>Microstegium vimineum</i> seed by recreational activities has not been well researched but recent surveys demonstrate that populations in South Carolina, USA are associated with trail heads and near trails in forests used by hikers, bikers, and horseback riders. More generally, it is well-known that recreation and travel can result in movement of viable plant seeds, including invasive species (Flory, 2017). Cleaning recreation equipment can be as simple as installation of boot brush stations at trail heads or more involved by installing bike washing stations or facilities for cleaning hooves of horses near camp sites or at trail heads. Because <i>A. virginicus</i> currently only occurs in a limited number of sites in France, such measures only need to be implemented when recreational users are leaving areas, where <i>A. virginicus</i> is present. Such measures would benefit from local awareness campaigns to increase public participation in required 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 (km² or ha) if possible.	Local/site scale to prevent spread from infested areas.							
Effectiveness of the measure	Effectiveness of	Effective		Neutra	X	Ineffective		
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.	Rationale: The use of boot brush stations is widespread in natural areas subjected to frequent recreation activities but little quantitative information is available on their effectiveness. Anecdotally, natural areas managers indicate that such practices often result in removal of many invasive plant seeds, but little is known about the proportion of seeds removed, and whether there are enough seeds removed to prevent the spread of invasions to other areas (Flory, 2017).							
e.g. period of time over which measure need to be applied to have results	Boot brush stations and facilities to clean bikes and horse hooves would only need to be used for <i>A. virginicus</i> specifically when recreational users are coming from infested areas.							
Resources required ¹ e.g. cost, staff, equipment etc.	cleaning facilities are need	led. Given the limited inicus but would like	d dist ly pre	ribution of <i>A. virginicus</i> in vent the spread of other	Memb nvade	brush cleaning stations, and er States, such facilities wor rs. Staff would be needed t es.	uld receive little	

Side effects (incl. potential) –	Environmental effects	Positive	Χ	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	X	Negative			
the measure on public health,				. read at 0. mined	, ,	negative			
environment including non-targeted	Rationale:								
species, etc.		would likely prevent t	he in	troduction of other non-nati	ve in	vasive plants, and effective com	nmunication		
op 60.65, 606.				tion about invasive plant spe					
For each of the side effect types		J							
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	Χ	Neutral or mixed		Unacceptable			
e.g. impacted economic activities,	stakeholders	,				,			
animal welfare considerations, public		,							
perception, etc.	Rationale:								
	The public may be resistant or ambivalent about the use of boot brush stations and other cleaning facilities, however with effective								
Please select one of the categories of	communication materials the public should be positive about the measure.								
acceptability (with an 'X'), and									
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information ¹	Boot brush stations and fa	acilities to clean bikes	and l	norse hooves are relatively in	nexpe	ensive			
When not already included above, or									
in the species Risk Assessment.									
- implementation cost for Member									
States									
- the cost of inaction									
- the cost-effectiveness									
- the socio-economic aspects									
Include acceptitation 0 /on accelitation									
Include quantitative &/or qualitative data, and case studies (incl. from									
countries outside the EU).									
Level of confidence on the	Inconclusive	Unresolved	1)	Established but		Well established			
	IIICUIICIUSIVE	Unitestived	′ ′	incomplete		vven established			
information provided ²				incomplete		<u> </u>			
	Rationale:								
	nationale.								

Please select one of the confidence categories along with a statement to support the category chosen. See *Notes* section at the bottom of this document.

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

Few data exist on the effectiveness of boot brush stations and bike and horse cleaning stations for preventing the spread of invasive plants, although it is understood that people and horses often disperse grass species and other invaders with light weight seed that easily adhere to people's clothes and animals. More information is needed on where *A. virginicus* occurs in member states and the likelihood that the species will be transported by recreational users of natural areas.

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

Provide a description of the measure, and identify its objective

Terrestrial land surveys, ensuring inclusion of high risk areas.

Early Detection, followed by Rapid Eradication (EDRE), can detect and eradicate incipient populations of invasive species before they have a chance to become widely established, thus eliminating the need for costly and resource-intensive control programs.

Early detection measures for *A. virginicus* should be included in a general surveillance programme concerning a selected group of invasive alien plant species that can be introduced by the same pathways, invade similar habitats and spread along corridors such as roadside verges and rivers, or disturbed land. Present infestations are stop-over sites on a major migratory route for Common crane (*Grus grus*) and dispersal might be facilitated by seeds adhering to these birds. Monitoring of other stop-over sites on this migratory route would deserve priority. Citizen Science programmes, from general surveillance to species specific 'alert' systems that incorporate both public and highly skilled amateurs, can be used to support such processes (Pescott, et al. 2015; Roy et al. 2015).

Although not specifically planned for *A. virginicus*, Harris et al. (2001) provide guidance and a model for New Zealand on time intervals for active weed and invasive alien plants surveillance and they distinguish active surveillance from fortuitous surveillance.

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 (km² or ha) if possible.

This is a site scale measure, but would need to be applied across the high risk areas as identified by EPPO (2018) in the species risk assessment.

Effectiveness of the measure	Effectiveness of	Effective	Χ	Neutral		Ineffective					
Is it effective in relation to its	measures	measures									
objective? Has the measure											
previously worked, failed?	Rationale:										
	the Netherlands there is anecdotal evidence that early detection, followed by rapid eradication has prevented so far the										
Please select one of the categories of		stablishment <i>Bachharis halimifolia</i> (van Valkenburg, Meerman, Bollen & Zwart, 2017). Using citizen science/public participation									
effectiveness (with an 'X'), and	n detecting invasive species can increase the available "eyes and ears" searching for identified targets, and can provide relatively										
provide a rationale, with supporting	reliable data which are highly valued (Schmeller et al. 2009; Pescot et al. 2015). It is important to note that data collected through										
evidence and examples if possible.	citizen science need to be carefully screened to avoid false-positives, but this expertise can be provided by highly skilled citizen										
	scientists.	cientists.									
Effort required		=				with any other IAS that has not yet widely					
e.g. period of time over which	established in the EU. The	surveillance system v	would	need to be carried out inde	finite	ely.					
measure need to be applied to have											
results	The surveillance needs to be undertaken by trained staff, and they could be supported by non-governmental organisations and										
Resources required ¹		•			-	·					
e.g. cost, staff, equipment etc.				•		et applications. Additional methods such as					
		•				imagery, unmanned aerial vehicles (UAV)),					
	but these are more effecti	ve for mapping existi	ng ar	eas of infestation and not fo	r ear	ly detection.					
Side effects (incl. potential) –	Environmental effects	Positive	Χ	Neutral or mixed		Negative					
both positive and negative	Social effects	Positive		Neutral or mixed	Χ	Negative Negative					
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Χ	Negative					
the measure on public health,											
environment including non-targeted	Rationale:										
species, etc.	T T T T T T T T T T T T T T T T T T T	nmental side effect n	night	be the detection of other inv	/asiv	e alien species. No social and economic side					
	effects are expected.										
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.	- t-										
Acceptability to stakeholders		Acceptability to Acceptable X Neutral or mixed Unacceptable									
e.g. impacted economic activities,	stakeholders	stakeholders									
animal welfare considerations, public											
perception, etc.	Rationale:										
Such surveillance programmes are likely to be acceptable to most stakeholders.											

-1 1 · · · · · · · · · · · · · · · · · ·								
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	The cost for aerial and la	and s	urvey are reported	for A	ustralia, for <i>Cenchrus ciliaris</i> , b	y Friedel et al. (2006). Some i	nformation is	
When not already included above, or	available for Hawaii (Tu	nison	i, 1992). Present in	festat	ions are stop-over sites on a r	major migratory route for gre	ey cranes and	
in the species Risk Assessment.	dispersal might be facilitated by seeds adhering to these birds. Monitoring of other stop-over sites on this migratory route would							
- implementation cost for Member	deserve priority.							
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	Χ	Unresolved		Established but	Well established		
information provided ²	meonerasive		om esorveu		incomplete	vven establishea		
information provided					meompiete			
Please select one of the confidence	Rationale:							
	No species specific inform	matic	an available					
categories along with a statement to	No species specific illion	Hatic	on available					
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 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 the	(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.	the eradication measures identified.									
Measure description	Manual & mechanical									
Provide a description of the measure,	If prevention fails, early detection and rapid eradication are the next and most cost-effective line of defence against invasive alien									
and identify its objective										
subsequently bagged to avoid any potential spread of seed.										

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 (km² or ha) if possible.	No species specific inform	ation available, but is	likely	to be only for site scale app	licat	ion due to manual labour requirements			
Effectiveness of the measure	Effectiveness of	Effective	Χ	Neutral		Ineffective			
Is it effective in relation to its	measures								
objective? Has the measure	Rationale:								
previously worked, failed?		early infestation follo	wed h	y control efforts over a 5 ve	ar sr	oan should he effective			
Please select one of the categories of	Uprooting all plants at an early infestation followed by control efforts over a 5 year span should be effective.								
effectiveness (with an 'X'), and									
provide a rationale, with supporting									
evidence and examples if possible.									
Effort required	A five year period is in ger	neral considered reas	onable	e to declare a small scale infe	estat	ion to be eradicated.			
e.g. period of time over which									
measure need to be applied to have									
results Resources required ¹	Dedicated staff and volun	toors a spado and pla	ctic h	200					
e.g. cost, staff, equipment etc.	Dedicated staff and volum	teers, a spade and pic	Stic D	ags.					
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	Negative 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	Χ	Negative Negative			
the measure on public health,						<u> </u>			
environment including non-targeted	Rationale:								
species, etc.	Physically removing a sma	Ill number of plants w	ill res	ult in a relatively limited leve	el of	disturbance.			
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	Χ	Neutral or mixed	Unacceptable Unacceptable
e.g. impacted economic activities,	stakeholders				
animal welfare considerations, public					
perception, etc.	Rationale:				
	This measure is likely to be	e accepted by all stak	ehold	ers.	
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	No information available.				
When not already included above, or					
in the species Risk Assessment.					
- implementation cost for Member					
States					
- the cost of inaction					
- the cost-effectiveness					
- the socio-economic aspects					
Include quantitative &/or qualitative					
data, and case studies (incl. from					
countries outside the EU).					
Level of confidence on the	Inconclusive	Unresolved	/ x	Established but	Well established
information provided ²				incomplete	
Please select one of the confidence	Rationale:				
categories along with a statement to	Very little species specific	information is availab	ole		
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 i (cf. Article 17). This section assumes th the eradication measures identified.			_			•			
Measure description Provide a description of the measure, and identify its objective	Application of broad-spectrum plant protection products (PPP) or post-emergent grass-specific PPPs. PPPs can be applied with hand pump sprayers, backpack sprayers, or CO2 or gas-powered sprayers mounted on ATVs or trucks. Any PPP should be applied according to manufacturer's instructions and in accordance with EU and national regulations. Briefly, A. virginicus is highly sensitive to broad-spectrum herbicides such as glyphosate (EPPO, 2018). It is important to not over apply, and be as selective with applications as possible. Also note that EU, national, and 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 (km² or ha) if possible.	No species specific inform	No species specific information is available.							
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: Given the very high effect option for eradicating emergence effective on A. virginicus (concentration in water) appropriate for post-emergent grassinformation for A. virginic directly into clumps in the	erging, small invasive EPPO, 2018; Sandler oplied to new growth specific PPP (e.g., fl us is available. Sandle	popu et al. is rep uazifo er (20	n herbicides on <i>A. v</i> lations. Broad-spect 2015) if applied at orted to be effectiv p-p-butyl, fenoxapi	trum herbicion the appropri ve in controlli rop-P, imaza lim in demon	les (e.g., glyphosate ate time of year. In ng <i>A. virginicus</i> (EPF pic, and sethoxydir stration style plots,	pility they on the property of	n to be highly hyphosate (1% eccies specific	
Effort required e.g. period of time over which measure need to be applied to have results	No information available.								

Resources required ¹ e.g. cost, staff, equipment etc.	Application of any type of herbicide requires staff who are trained in how to apply herbicides safely, equipment (e.g., backpack sprayers, ATV sprayers), herbicides, and potentially surfactants depending on the product being used and the specific formulation. Follow manufacturer and government regulations. Costs for applying herbicides vary widely based on region, habitat, and terrain.									
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	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	Χ	Negative Negative				
the measure on public health,										
environment including non-targeted	Rationale:									
species, etc.						ould be applied with care so sensitive and				
	desirable vegetation is not	damaged. Non-targ	et eff	ects on other species, includ	ing v	ia herbicide drift and runoff may also be of				
For each of the side effect types	concern.	concern.								
please select one of the impact										
categories (with an 'X'), and provide a	Compared to broad-spectrum herbicides, post-emergent grass-specific herbicides will affect fewer native plant species and									
rationale, with supporting evidence	probably have fewer side effects on native species. However, the chemicals in grass-specific herbicides (e.g., fluazifop-p-butyl, foneyapron R. imazanic, and esthewalin) are less commonly applied, therefore less data is available on their side effects and									
and examples if possible.		fenoxaprop-P, imazapic, and sethoxydim) are less commonly applied, therefore less data is available on their side effects and environmental impacts, and they may be more environmentally damaging								
	chivinorimental impacts, ar	id they may be more	CIIVII	onnentary damaging						
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	Χ	Unacceptable				
e.g. impacted economic activities,	stakeholders									
animal welfare considerations, public										
perception, etc.	Rationale:									
						be applied selectively. However, because of				
Please select one of the categories of						e stigma surrounding the use of herbicides,				
acceptability (with an 'X'), and					epta	ble, particularly in natural areas used for				
provide a rationale, with supporting evidence and examples if possible.	recreation or those contain	ing threatened or e	luari	gereu species.						
evidence and examples it possible.	The relatively small side ef	ects of grass-specific	herh	icides should make it an attra	ctive	rapid eradication method for stakeholders.				
Additional cost information ¹	No information available.									
When not already included above, or										
in the species Risk Assessment.										
- implementation cost for Member										
States										
- the cost of inaction										
- the cost-effectiveness										
- the socio-economic aspects										

Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).							
Level of confidence on the	Inconclusive	Unresolved	Established but	Χ	Well established	Χ	
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: Several studies have show	n the effectiveness of gly	phosate, applied at the appr	opriat	e time, on <i>A. vriginicus (</i> Butl	er et	al. 2002)

Management - Measures to achie	eve 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 tab	le is repeated for each of the management measures identified.									
Measure description										
Provide a description of the measure,	For effective control of established populations an integrated approach is needed. In the United States where A. virginicus can be									
and identify its objective	a problem in poorly managed pastures, a combination of physical measures to remove above ground biomass (through prescribed									
	burn) followed by herbicide application (glyphosate) are applied to reduce the competitive strength of A. virginicus. This needs									
	to be combined with proper fertility and grazing management (Butler et al., 2006). However, this approach may not apply to the									
	regetation types the species has invaded in France.									
	It is important to note that EU, national, and 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 and regions.									
Scale of application	This measure has been applied at the experimental field scale only.									
At what scale is the measure applied?										
What is the largest scale at which it										
has been successfully used? Please										
provide examples, with areas (km² or										
ha) if possible.										

Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	Х	Neutral		Ineffective			
objective? Has the measure previously worked, failed? Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: The work on pastures in the United States has shown that the competitive strength of A. virginicus can be altered (Butler et 2002, 2006; Griffin, Watson & Strachan, 1988). Control efforts solely using combinations of prescribed burning and herbid have only short-lived results because of the establishment of new seedlings. However when combined with proper fertility grazing management satisfactory control of A. virginicus can be achieved (Butler et al. 2006). However, this may not apply to the vegetation types the species has invaded in France.								
e.g. period of time over which measure need to be applied to have results	This measure requires a conseveral years.	ombination of metho	ods, v	which requires significant eff	ort a	nd the process of management r	might tak		
Resources required ¹ e.g. cost, staff, equipment etc.	No data available.								
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative X			
both positive and negative	Social effects	Positive		Neutral or mixed	Χ	Negative Negative			
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Χ	Negative			
the measure on public health, environment including non-targeted species, etc. For each of the side effect types	Rationale: The application of fertilizers, introducing prescribed burning, a tillage and grazing regime and the application of herbic most certainly affect all other species co-occurring in the area.								
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.									
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable		Neutral or mixed	Χ	Unacceptable			
animal welfare considerations, public perception, etc.	Rationale:	. • .		· · · · · · · · · · · · · · · · · · ·	g regi	me and the application of herbic	cides are		

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	No information available.	•					
When not already included above, or							
in the species Risk Assessment.							
- implementation cost for Member							
States							
- the cost of inaction							
- the cost-effectiveness							
- the socio-economic aspects							
Include quantitative &/or qualitative							
data, and case studies (incl. from							
countries outside the EU).							
Level of confidence on the	Inconclusive		Unresolved	Χ	Established but	Well established	
information provided ²					incomplete		
momation provided					,		
Please select one of the confidence	Rationale:						
categories along with a statement to		ed ar	only to a different ve	ogeta.	tion type than the habitat whe	re the species at present occi	irs in France
support the category chosen. See	The measures as aesemble	-u up	ppry to a amerene ve	-gc tu	tion type than the habitat when	te the species at present occu	irs in France.
Notes section at the bottom of this							
document.							
NOTE – this is not related to the							
effectiveness of the measure							

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See guidance section

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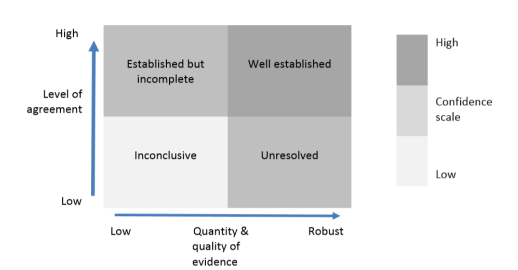
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Notes

- 1. Costs information. The assessment of the potential costs shall describe those costs quantitatively and/or qualitatively depending on what information is available. This can include case studies from across the Union or third countries.
- 2. Level of confidence⁵: based on the quantity, quality and level of agreement in the evidence.



- **Well established**: comprehensive meta-analysis⁶ 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:

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)

⁵ 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).

⁶ 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.