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

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Flory, S.L. 2018. Information on measures and related costs in relation to species considered for inclusion on the Union list: *Lespedeza cuneata*. Technical note prepared by IUCN for the European Commission.

Date of completion: 08/10/2018

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Species (scientific name)	Lespedeza cuneata (Dum.Cours.) G.Don
Species (common name)	Bush clover, perennial lespedeza, sericea lespedeza, Siberian lespedeza, Chinese lespedeza, Chinese bush clover,
	silky bush clover
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Date Completed	08/10/2018
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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.

Lespedeza cuneata has various common names (e.g., bush clover, perennial lespedeza, sericea lespedeza) and synonyms (e.g., Lespedeza juncea var. sericea (Thunb.) Lace & Hauech (Ohashi et al., 2009; Flora of China, 2010; The Plant List, 2017; CABI, 2018). Here we identify the species as Lespedeza cuneata (Dum.Cours.) G.Don. It is an upright perennial herbaceous legume that is native to eastern Asia and eastern Australia and invasive throughout the Midwest and Southeast U.S.A. It occupies disturbed areas, old fields, and open woodlands in its invasive range in the U.S. totaling more than 8 million acres (Duncan et al., 2004) where it can have significant ecological effects (e.g., Brandon et al., 2004; Ohlenbusch, 2007). Currently, L. cuneata is not known to occur in the natural environment in the EU, although it is listed as a horticultural species in European garden floras (Cullen, 1995).

Preventing the introduction, spread, and impacts of *L. cuneata* in the EU will require measures that address both intentional (as plants for planting) and unintentional (as hay contaminant) pathways of introduction and spread. Because of its biological characteristics and dispersal and establishment mechanisms, early detection and rapid eradication are particularly important for preventing widespread invasions and impacts of *L. cuneata*. The species produces large numbers of seed, can colonize disturbed and undisturbed areas, form a seed bank, thrive on low nutrient sites, and impact native species (reviewed by Gucker, 2010 and Ohlenbusch, 2007). Importantly, mechanical management techniques such as mowing or tilling, fire, and currently available biological controls are ineffective for eradication or management and techniques that cause disturbance such as mowing and fire perhaps even exacerbate the spread of *L. cuneata* invasions (Gucker, 2010). Some chemical control measures have been developed that are moderately successful at removing *L. cuneata* but they can significantly damage native species (Ohlenbusch, 2007), thus the species is particularly difficult to control.

Prevention of intentional introductions. Given that *L. cuneata* does not currently occur in natural areas in the EU, restricting the introduction of the species is critical for preventing establishment and spread in nature. Primary uses of the species have been for forage (Hoveland & Donnelly, 1985), soil erosion control, and wildlife habitat in the Midwest and Southeast U.S. where it has been in use since the early 1900s. Currently, *L. cuneata* is bred and utilized for forage (Ohlenbusch, 2007) and it may still be in use for erosion control (e.g., in road cuts, *S. L. Flory* pers. obs.), and seed is available via online retailers in the EU. Thus, stopping the import and sale of *L. cuneata* in the EU is a top priority for preventing introductions.

Prevention of unintentional introductions. A second pathway by which *L. cuneata* might be introduced to the EU is through seed contamination of hay imported from the U.S. Although the volume of hay traded between the EU and U.S. is relatively small, the species was widely planted and is now invasive in many hay producing areas in the Midwest and Southeast of the U.S. Thus, hay imported to the EU from the U.S. where *L. cuneata* is invasive should be certified as 'weed-free', including from *L. cuneata*. Alternatively, all hay imports from infested areas could be banned.

Prevention of secondary spread. There is no evidence that *Lespedeza cuneata* currently occurs in the natural environment of the EU. However, if the species were to establish then measures to limit the spread to non-contiguous areas would include inspection and cleaning of vehicles and equipment, and possible the banning of movement of manure from infested areas. In addition, efforts should focus on early detection and rapid eradication to prevent the introduction and spread of *L. cuneata* in the EU.

Measures to support early detection. If *L. cuneata* is introduced to the EU for forage production or erosion control, as has been the case in the U.S. (Ohlenbusch, 2007), then surveillance efforts should focus on forage production areas and disturbed sites near road or other construction projects to support early detection. If *L. cuneata* is introduced unintentionally via contaminated hay imported from invaded areas in the U.S., surveillance efforts for early detection should focus on livestock production or horse boarding areas. In either case, amateur and professional botanists and managers of natural areas should be educated on the identification of *L. cuneata* and the habitats most susceptible to invasion by the species.

Rapid eradication of new introductions. It is difficult to eradicate *L. cuneata* because of its tolerance to disturbance, including mowing and clipping (Brandon et al., 2004), and its deep roots and abundant belowground resources (Guernsey, 1977), which allow it to persist under a wide range of conditions and disturbance regimes. The most promising measure to rapidly eradicate newly established populations of *L. cuneata* is through spot spraying with chemical herbicides (e.g., Altom et al., 1992).

Management of established populations. To achieve management of *L. cuneata* if it were to become widespread in the EU would require concerted efforts to map and monitor invasive populations, control dispersal to prevent further spread, and treat satellite infestations and then the core invasive population by broadcasting chemical herbicides, fire, and/or mowing (reviewed by Vermeir et al., 2002; Ohlenbusch, 2007).

Prevention of intentional in	troductions and spread – measures for preventing the species being introduced intentionally. This table is repeated for
each of the prevention measures iden	tified. If the species is listed as an invasive alien species of Union concern, this table is not needed, as the measure applies anyway.
Measure description	The intentional introduction of <i>L. cuneata</i> could be addressed with a ban on importing, selling, cultivating, breeding and
Provide a description of the measure,	growing the species.
and identify its objective	Note that if <i>L. cuneata</i> is listed as an invasive alien species of Union concern, the measures that would automatically apply in accordance with Article 7 of the EU IAS Regulation 1143/2014 would include the suggested measures described here.
	Lespedeza cuneata is not known to currently occur in the natural environment of the EU but the species was listed as one of nearly 100 species that were considered likely to "arrive, establish, spread and have an impact on biodiversity or related ecosystem services in the EU over the next decade" by a group of invasion biologists (Roy et al., 2015).
	The species was first introduced to the U.S. in 1896 at an agricultural experiment station in North Carolina. It was then used widely for mine reclamation and erosion control in the 1920s-30s and then promoted as a forage starting in the 1940s. In recent decades the species still has been promoted for revegetation of mined areas in the eastern U.S. (Carter & Ungar, 2002). <i>Lespedeza cuneata</i> was bred for forage production (Hoveland & Donnelly, 1985; Min et al., 2005; Terrill et al., 2009) and planted throughout many cattle, goat, and sheep producing areas in the U.S. (Guernsey, 1977).
	<i>Lespedeza cuneata</i> can have high tannin levels that deter feeding by cattle and horses (Hoveland & Donnelly, 1985), in particular when plants are at a late stage of development (Fechter & Jones, 2001). However, the species also can provide a reasonably valuable source of protein (Hoveland & Donnelly, 1985) and tannin levels drop when plants dry, such as during the haying process (Terrill et al., 1989; Ohlenbusch et al., 2007). As a result, hay produced entirely from <i>L. cuneata</i> or containing a significant component of the species is considered to have value as fodder.
	Some still recommend <i>L. cuneata</i> as a forage species in the U.S. (Fair, 2014) and it is available for sale in very large (>20kg) quantities, despite its known problems as an invader in many areas. Thus, the species could be intentionally introduced to the EU to be used as a forage species (Cummings et al., 2007), especially because it is drought tolerant and performs well on poor quality (low nutrient) and other variable soils (Cope, 1966; Plass & Vogel, 1973; Guernsey, 1977; Ohlenbusch et al., 2007).
	Examples of online suppliers:
	http://www.pepinieredesavettes.com/pepiniere/lespedeza-cuneata,1697,theme==0,page==1?noclear
	http://b-and-t-world-seeds.com/carth.asp?species=Lespedeza%20cuneata&sref=40202

		asure is to prevent t	he in	<i>ita</i> would prevent the intent tentional introduction of <i>L</i> .			·
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 extensive problem wi introduction as a forage, pathway – plants for plant	erosion control, and ing – is expected to b er States. Thus, a ba	wild e the	ve species in the U.S. is thou life species (reviewed by Go most likely mechanism by v such import, planting, sellio	ucker vhich	, 2010 and Ohlenbusch, 20 the species would be introd	07). This san luced to the B
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative	
both positive and negative	Social effects	Positive		Neutral or mixed	Х	Negative	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Х	Negative	
the measure on public health, environment including non-targeted species, etc.	Rationale: There are no known enviro			ept for limited availability in	horti	culture (Cullen 1995) so hanr	ing the speci
For each of the side effect types please select one of the impact categories (with an 'X'), and provide a	from the EU should neutra			• •		Culture (Cullen 1999) so ball	ing the speci
rationale, with supporting evidence and examples if possible.	provide reasonably good of ¹ , and others have shown et al., 2009) and increase override its potential bene	quality forage. Hovela that the high tannin milk quality (Min et fits because other sp & Jones, 2001). Ther	ind & evels al., 2 ecies	ta in the U.S. The species of Donnelly (1983) demonstration can be beneficial for goat at 005). However, others have are excluded (Weber, 2017) other available forages for u	ted th nd sh note and	nat total hay production cou eep deworming and other p ed that its problems as an i mature plants can have nega	ld be 6-11 t h urposes (Terr nvasive speci ative impact o
Acceptability to stakeholders	Acceptability to stakeholders	Acceptable	Х	Neutral or mixed		Unacceptable	

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.	be welcomed. However, negative view of a ban ar The cost of inaction on b species and results in in promoted as a benefit for	if individuals are intend potentially loss of in anning the introduction vasions, there could or wildlife in the U.S. (ested i come. on of <i>L.</i> be signi	those that manage and seek n promoting new horticultur cuneata could be very high. ficant ecological damage. Fo er et al., 2006; Gucker, 2010	al species such If the species is or example, altl) there appears	as <i>L. cuneata</i> widely introdu hough <i>L. cunec</i> s to be little ev	there ced a ata wa	may be a s a forage as initially e that the
 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). 	insufficient resources to habitat, it is thought to b <i>cuneata</i> in the U.S. can re and abundance (Eddy & I The cost of implementati	facilitate bird surviva e of lower quality that esult in disruption of Moore, 1998; Brandor on of an import and s asions may be quite h	during native oollinat et al., ales bar gh, thu	species (Vogel, 1981). In fac winter months (Newlon et species dominated areas (Un or networks (Woods et al., 2 2004; Allred et al., 2010; Bau h is relatively low and could b s the measure is expected to d.	al., 1964) and nger et al., 2015 D12) and suppro man et al., 2015 e combined wit	although the s 5). Furthermore ession of native 5). th other listed s	pecies , inva e plan	s provides sions of <i>L.</i> t diversity
Level of confidence on the information provided ² 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	-		en pla	Established but incomplete nted widely as a forage in the ning introduction to the EU i	e U.S. and that	-	x beco	me highly

Prevention of <u>un-intentiona</u>	I introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of
the IAS Regulation). This table is repeat	ted for each of the prevention measures identified.
Measure description Provide a description of the measure, and identify its objective	To prevent the unintentional introduction of <i>L. cuneata</i> through contaminated hay, imports of hay from infested areas, including the Midwest and Southeast U.S. should be certified as 'weed free' (Clines, 2005). Alternatively, all hay imports from regions where <i>L. cuneata</i> invasions occur should be banned.
	Currently, although no evidence exists suggesting that <i>L. cuneata</i> has been a contaminant of hay imported to the EU from the U.S., hay imports to the EU do occur (<u>https://apps.fas.usda.gov/gats/default.aspx</u>), and they could contain <i>L. cuneata</i> as a contaminant.
	<i>Lespedeza cuneata</i> is a prolific seed producer and hay is produced throughout the invasive range of the species in the U.S. Stems of <i>L. cuneata</i> can produce more than 1,000 seeds each and individuals can have dozens of stems. In total, seed production can be 130-390 kg of seed per acre with approximately 770,000 seeds per kg (Ohlenbusch, 2007). In total, seed production can be 300 million per acre. Additionally, plants can produce seed at a very young age, as little as 15 weeks (Farris, 2006). <i>Lespedeza cuneata</i> has been planted in pastures and for erosion control in road cuts and has escaped and invaded natural grasslands, woodlands, fencerows, margins, and pastures where it was not planted (Weber, 2017), providing ample opportunity for <i>L. cuneata</i> seeds to be incorporated into hay, including hay for export.
	It is expected that <i>L. cuneata</i> seeds would survive the haying process and could be introduced as viable propagules in the EU. Seed could then be spread through the hay transport process, feeding of livestock, or in the dung of animals, including trail-riding horses (Campbell et al., 2001; Stroh et al., 2009) but also native animals that might consume the seed (Eddy et al., 2003; Blocksome, 2006; Cummings et al., 2007; Quick et al., 2017).
	"Weed free" hay (and straw) is described as "hay, straw or mulch that is not known to contain propagative plant parts and seeds of noxious weeds" (Clines, 2005). It is required for use in many parts of the US, including for feeding horses on National Forest lands. Importing <u>only</u> weed free hay to the EU from the US could greatly reduce the likelihood of <i>L. cuneata</i> unintentional introduction, but there is evidence that "weed free" hay may not always be free from invasive plant propagules (Dombeck et al., 2004; Clines, 2005).
	Alternatively, hay may be banned as an import from the US to the EU or imports may be restricted so that they only originate from outside the invasive range of <i>L. cuneata</i> in the US, although the latter policy would be difficult to enforce given the rapid range expansion of the species.
	The objective of this measure is to prevent the unintentional introduction of <i>L. cuneata</i> through contaminated hay.
Scale of application At what scale is the measure applied? What is the largest scale at which it	Weed free hay is commonly used in much of the US (<u>https://standleeforage.com/company/standlee-difference/certified-noxious-weed-free</u>) and also recommended as fodder for horses when using public lands for recreation in Canada (<u>https://bcinvasives.ca/resources/programs/play-clean-go/trail-users</u>). No information was found on the use of weed free hay in

has been successfully used? Please provide examples, with areas (km ² or ha) if possible.	Europe but the measure w could be imported to anyw			-	if 'non' w	eed free hay from contan	ninated areas				
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	X	Neutral		Ineffective					
objective? Has the measure previously worked, failed? Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	reasonable to expect that introduction of <i>L. cuneata</i> free from <i>L. cuneata</i> seed.	emonstrating prevention is difficult because there often is not a good comparison once a policy was implemented. But, it is asonable to expect that requiring imported hay to be free of weed contaminants could reduce the likelihood of unintentional troduction of <i>L. cuneata</i> (Clines, 2005), but effectiveness would depend on the degree to which "weed free" hay actually was									
Effort required e.g. period of time over which measure need to be applied to have results	indefinitely. To ensure that monitoring program. How occur in the same habitat	Requiring that all hay imported to the EU from the U.S. or other <i>L. cuneata</i> infested areas would need to be maintained indefinitely. To ensure that weed free hay is in fact not contaminated by <i>L. cuneata</i> or other invasive species would require a monitoring program. However, a weed free hay requirement would apply to all noxious weeds and invasive species that might occur in the same habitats such as <i>Asclepias syriaca, Heracleum mantegazzianum,</i> and <i>Microstegium vimineum</i> , which could greatly increase the efficiency of the measure.									
Resources required ¹ e.g. cost, staff, equipment etc.	The cost of implementing known. Resources require would require staff time, communication with expo detect small seeded specie	d would include sta and staff would need rters in the U.S. to e	ff to deve to be ed nsure tha	lop, implement, and mo ucated on how to exami t hay was produced on	nitor the ne shipm weed free	program. Inspections of ents. The program also v	f hay imports would require				
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative					
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative	j				
i.e. positive or negative side effects of the measure on public health,	Economic effects	Positive		Neutral or mixed	X	Negative]				
environment including non-targeted species, etc.	Rationale: Restricting hay imports to occurring. If introductions					•					
For each of the side effect types please select one of the impact	would be neutral or positi be classified as 'weeds' in			-		-					
categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	There are no known social	benefits to <i>L. cunea</i>	<i>a,</i> so banı	ning the species from the	e EU shou	ld not have social side ef	fects.				

	Presumably, there are economic benefits to importing hay from the U.S. and restricting hay to only what can be certified as week free (Clines, 2005) would increase costs and have a negative economic benefit.									
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable	Neutral or mixed	X	Unacceptable					
animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: The current volume of hay imports to the EU from the U.S. is not particularly large but imports do occur on a regu (https://apps.fas.usda.gov/gats/default.aspx). Stakeholders who benefit from importation of hay would suffer a negative on a weed free requirement because the cost of weed free hay is substantially higher given the necessity to monitor, ider remove weeds and invasive plants from hay producing areas. However, EU stakeholders who are interested in nature preservation and conservation, invasive plant management, and native species biodiversity will find the weed free requite to be quite acceptable. Broad support is likely because the measure would prevent the introduction of <i>L. cuneata</i> to the well as other invasive plant species.									
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	invasions of the species c Moore, 1998; Brandon et and higher quality forage One study showed that y	ause significant ecologica al., 2004; Allred et al., 2 species under some conc early losses in forage in p	Il introduction of <i>L. cuneata</i> t I impacts (Newlon et al., 196 D10; Bauman et al., 2015). In itions. Dart of Kansas, U.S. exceeded than \$500 per ha (Fechter &	4; Ung addit d \$29	ger et al., 2015; Woods et ion, <i>L. cuneata</i> can replace million, and another show	al., 201 e more	2; Eddy & palatable			
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).										
Level of confidence on the information provided ²	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	spread of invasive plants	https://www.fs.usda.gov	v is reasonable and the meas <u>/detail/deschutes/learning/r</u> ay is actually free from invasi	<u>ature</u>	-science/?cid=stelprdb530					
effectiveness of the measure										

Prevention of <u>secondary sp</u> IAS Regulation). This table is repeated			e species spreading once	they have bee	en introduced (cf. A	rticle 13 of the			
Measure description Provide a description of the measure, and identify its objective	While the species is not ye dispersal by machinery an The only aspect that can b phytosanitary measures infested areas , and possib need to be coupled with t There are a number of bes equipment and vehicles (e The objective of this mea	hile the species is not yet established within the EU, the secondary spread of the species in the U.S. has been attributed to seed spersal by machinery and vehicles, livestock (through manure), wildlife (e.g. deer, rodents and birds) (Gucker, 2010), and wind the only aspect that can be realistically managed is to reduce the risk of secondary spread to non-contiguous areas, by applying hytosanitary measures to inspect and clean mud and plant debris from vehicles and equipment being transported from fested areas , and possibly to ban the movement of manure from areas where the species is established. These activities would be to be coupled with targeted awareness raising activities with key sectors (e.g. agriculture and construction).							
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.	These inspection and clea area.	ning measures can be applie	d at an individual site lev	rel, but would	l need to cover the	entire infested			
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.		<i>Effective</i> ning activities are rigorously a dary spread, however it is unl				ctive in			
Effort required e.g. period of time over which measure need to be applied to have results		ed to be put in place indefinite							
Resources required ¹ e.g. cost, staff, equipment etc.		te that facilities required for i including soil traps and waste							

	including a pump and high blower or vacuum, shovel	n pressure hose (minimum , pry bar, and a stiff brush	n et al. (2013) detail equipme n water pressure should be 90 or broom. In addition trained	pounds staff a	s per square inch), air co re needed to undertake	mpressor and
Side effects (incl. potential) –	Environmental effects	Positive	facilities, especially if implement	X		
	Social effects	Positive	Neutral or mixed	<u>x</u>	Negative Negative	_
both positive and negative .e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed	X	Negative	
he measure on public health,		FUSILIVE	Neutral of Illixed	~	Negutive	
environment including non-targeted	Rationale:					
species, etc.		ist target <i>L cuneata</i> but al	lso other invasive plant specie	s Howe	ever if suitable disposal	facilities are
			e.g. to freshwater systems, in			
For each of the side effect types	processes.	e				5
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	
.g. impacted economic activities,	stakeholders					
animal welfare considerations, public			· · · ·			
perception, etc.	Rationale:					
	The sectors required to ur	ndertake the inspections a	ind cleaning will bear the brui	nt of the	e costs for implementing	the measure
Please select one of the categories of	so there could be some re	sistance. This issue can be	e addressed through effective	commu	inication and awareness	raising
acceptability (with an 'X'), and	activities.					
provide a rationale, with supporting						
evidence and examples if possible.						
Additional cost information ¹	No information available					
When not already included above, or						
n the species Risk Assessment.						
implementation cost for Member						
States						
the cost of inaction						
the cost-effectiveness						
the socio-economic aspects						
Include quentitative 9 (as suclitative						
nclude quantitative &/or qualitative						
data, and case studies (incl. from						
countries outside the EU).						

Level of confidence on the	Inconclusive	Unresolved		Established but	X	Well established	
information provided 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> : While there is some infor	mation on these measu	res (t	est practices etc.) little is l	know	n about their effectiveness.	

	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 descriptionLespedeza cuneata does not currently occur in natural areas in the EU so a surveillance system focusing or professional botanists and land managers for early detection is critical for rapid eradication of new occurand identify its objectiveprofessional botanists and land managers for early detection is critical for rapid eradication of new occur											
	New occurrences of <i>L. cuneata</i> in natural areas of the EU are most likely to be found either near forage production areas where the species has been planted or near where livestock and horses are fed hay imported from the U.S. The most susceptible habitats in these areas would be roadsides, field margins, disturbed areas (Cope, 1966; Plass & Vogel, 1973; Hoveland & Donnelly, 1983; Ohlenbusch et al., 2007), and along trails used for horseback riding (Campbell et al., 2001; Stroh et al., 2009).										
	It will be important for amateur and professional botanists and land managers to properly identify the species (e.g., see <u>https://www.invasive.org/browse/subinfo.cfm?sub=3033</u> for photos). It is a perennial herbaceous legume that can grow to a height of 0.5-1.0 m. The species has trifoliate leaves along the entire length of the stem, and stems can be sparse or denser depending on growing conditions. The leaflets are narrow and long with a small indent at the end. The length to width ratio of leaflets is diagnostic with <i>L. cuneata</i> having a ratio of 4:1-6:1 (Pramanik & Thothathri, 1983; Flora of China, 2010). <i>Lespedeza cuneata</i> flowers are off white to purple and are produced on short pedicels in leaf axils. The flower season in the U.S. is mid-summer to early autumn (Hoveland & Donnelly, 1983; Ohlenbusch et al., 2007). The species has a mixed mating system with both chasmogamous and cleistogamous flowers (Cope, 1966).										
	Education of amateur and professional botanists and land managers about <i>L. cuneata</i> identification could be accomplished through pamphlets, email, web sites (e.g., <u>www.bsbi.org</u>), or social media. Systematic surveillance of susceptible habitats could focus specifically on <i>L. cuneata</i> but are not likely to be cost-effective given the relatively unlikely chance the species would be										

	 encountered. Instead, regular biological recording for Atlases and Floras is likely to capture occurrences of the specient it would be efficient to combine educational efforts of <i>L. cuneata</i> with other listed or proposed species likely to occur habitats (Althoff et al., 2006; Pitman, 2006), including <i>Ailanthus altissima, Asclepias syriaca, Heracleum mantegat Microstegium vimineum</i>. The objective of this measure is to facilitate early detection of <i>L. cuneata</i> in the EU through enhanced surveillance cooperation with efforts to detect species already listed. 										
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.	areas by land managers to <i>L. cuneata</i> to enhance de specifically in areas likely	urveillance efforts for invasive species can occur at a wide range of scales, from scouting and monitoring efforts at local natural reas by land managers to nation-wide efforts aimed at educating the general public (e.g., <u>EDDMaps.org</u>). Here, education about <i>cuneata</i> to enhance detection should occur across all of the EU but any targeted surveillance efforts should be focused pecifically in areas likely to be susceptible such as near livestock and horse use areas where imported hay is utilized, or near brage production areas if the species is planted for grazing or hay production in the EU.									
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.	result in improved manage (Fox et al., 2009) but no s	ment (Rout et al., 201 such models exist for r the species that cou	4). D L. ci	Neutral out it often is difficult to gaug ifferent surveillance protoco uneata. It would be difficult reliably applied to the EU, bu	ls ha to d	ccess and surveillance eff ve been modelled to test levelop such models, whi	their ch w	effectiveness ould need to			
Effort required e.g. period of time over which measure need to be applied to have results	Importantly, <i>Lespedeza cu</i> and Texas, and as far west EU. So, there are multiple Surveillance measures will	The frequency and volume of hay imports from the U.S. to the EU is relatively low but imports do occur on a regular basis. Importantly, <i>Lespedeza cuneata</i> is widespread in the U.S. from as far north as New Jersey and Michigan, as far south as Florida and Texas, and as far west as Nebraska and Oklahoma. In addition, seed of the species is available online at multiple sites in the EU. So, there are multiple opportunities for <i>L. cuneata</i> propagules to be unintentionally or intentionally introduced to the EU. Surveillance measures will need to remain in place as long as hay is imported and seed is sold online, which should occur in most EU Member States where general botanical recording is an ongoing activity and should capture new occurrences of <i>L. cuneata</i>									
Resources required ¹ e.g. cost, staff, equipment etc.	sites, and social media, p efficiently produced if the	lus possibly some sta y are combined with	aff tii mate	nanagers conducting surveil me to conduct education w rials and presentations on o eum mantegazzianum, and i	orks ther	hops. Such resources and species likely to occur in	d eve	nts could be			

Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative			
both positive and negative	Social effects	Positive		Neutral or mixed	Х	Negative			
.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Х	Negative			
the measure on public health, environment including non-targeted species, etc. For each of the side effect types	<i>Rationale</i> : The process of conducting environment.	surveillance efforts t	hat ir	nclude searches for <i>L. cunea</i>	ta are	e not expected to have direct effe	ects on tl		
please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Social side effects of surve EU (e.g., Pescott et al., 201 No economic side effects o	15).		-	iey al	ready exist at a reasonable scale a	across tł		
Acceptability to stakeholders	Acceptability to	Acceptable	Х	Neutral or mixed		Unacceptable			
e.g. impacted economic activities, animal welfare considerations, public	stakeholders								
perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	even encouraging, thus th	e measure is expecte	d to k	e acceptable to stakeholder	rs.	d the public likely would be supp			
Additional cost information ¹ When not already included above, or in the species Risk Assessment. implementation cost for Member States	(e.g., Pescott et al., 2015). Given the significant ecolo	ogical cost of <i>L. cuned</i>	<i>ata</i> in	vasions in the U.S. and the	econo	ing already occurs in many areas omic costs of management for th ction and rapid eradication			
• the cost of inaction • the cost-effectiveness • the socio-economic aspects		inaction could result in considerable costs if surveillance does not facilitate early detection and rapid eradication. No socio-economic costs are expected beyond those already described.							
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).									
Level of confidence on the information provided ²	Inconclusive	Unresolved	1	Established but incomplete		Well established X			
	Rationale:								

Please select one of the confidence	The information here on biology of <i>L. cuneata</i> and the most likely pathways for introduction (intentionally via plants for planting
categories along with a statement to	and unintentionally via hay contaminant) and where it might be found is reasonably well established, but it is not known how
support the category chosen. See	useful such information is for conducting effective surveillance measures. Regular biological recording already occurs in much of
<i>Notes</i> section at the bottom of this	the EU and is known to be effective at identifying new species occurrences (Pescott et al., 2015).
document.	
NOTE – this is not related to the	
effectiveness of the measure	

ntroductions - Measures to achieve eradication <u>at an early stage of invasion</u> , after an early detection of a new occurrence at the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated for each of
at the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated for each of If surveillance results in detection of new populations of <i>L. cuneata</i> that are at an early stage of invasion, the best measure for rapid eradication is spot treatment with chemical herbicides. 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. To spot treat <i>L. cuneata,</i> herbicides are applied with a hand-pump or CO2 pressurized backpack sprayer (Altom et al., 1992; Koger et al., 2002; Farris & Murray, 2009) or other hand operated spray equipment such as a tank mounted on the back of an ATV unit. Plants should be sprayed to run-off and applied only to the target plant while avoiding overspray onto co-occurring desirable species. Multiple herbicides have been evaluated for their effectiveness at controlling <i>L. cuneata</i> (e.g., Altom et al., 1992; Koger et al., 2002; Farris & Murray, 2009). Results vary among different chemicals and across <i>L. cuneata</i> plant life history stages. Triclopyr and fluroxypyr have provided the most consistent control of the species across different life stages, including seedlings and adult plants (Altom et al., 1992; Koger et al., 2002; Farris & Murray, 2009). Various herbicide concentrations have been tested. Altom et al. (1992) tested triclopyr at 0.56 and 1.12 kg per ha and fluroxypyr at 0.56kg per ha on variably-sized <i>L. cuneata</i> plants that ranged from 10-50 cm in height in a pasture setting. Both herbicides provided effective control, usually with >90% plant necrosis. Koger et al. (2002) found similar results when testing triclopyr at 560 and 840 g ae/ha and fluroxypyr at 210 and 560 g ae/ha. – less than 4% of plot density remained compared to controls. Farris and Murray (2009) demonstrated that triclopyr, metsulfuron-methyl, glyp
100% of seedlings.

	It is illegal to use an herbic instructions.	cide in a manner incor	nsiste	th a crop oil concentrate at 1 nt with the label's instructio cate new introductions of	ns; tł	nerefore, read the label ca	refully and follow		
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.	Koger et al., 2002; Farris & on the scale of applications	Murray, 2009) but th s as long as products o	nere i could	ineata control on plots that is no reason to believe that the applied homogenously the essurized backpack sprayers	ne ef Iroug	fectiveness of treatments shout the treated area. Lar	would vary based ger invaded areas		
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.	effective chemicals are tri months after treatment (A	iclopyr and fluroxypy Ntom et al., 1992; Kog	vr, wł ger et	neata with herbicides is effec nich can result in 90-100% c al., 2002; Farris & Murray, 2	ontr 2009)	ol of seedlings and adult).	plants four to 12		
Effort required e.g. period of time over which measure need to be applied to have results	Murray, 2009) but the me retreatment probably will monitored for 3-5 years	easure is less effectiv be necessary. Further (Ohlenbusch, 2007) t	ve on rmore to de	a in as little as four months mature, more established e, because <i>L. cuneata</i> can cre termine if new seedlings e n large seed banks (Farris & M	indiv eate a merg	iduals so returning to an a persistent seedbank, site ge and need to be treate	invaded area for es may need to be		
Resources required ¹ e.g. cost, staff, equipment etc.	effectiveness, spraying eq staff, price of herbicide an \$6.15-15.75 per acre (ca.	Certified pesticide applicators, chemical herbicides, adjuvants such as crop oil or nonionic surfactant to improve application and effectiveness, spraying equipment and personal protective equipment are required. Costs vary widely based on the pay rate of staff, price of herbicide and other chemicals, and the type of spraying equipment used. One study from 1997 estimated costs at \$6.15-15.75 per acre (ca. €5.35-13.70), depending on the chemical used (Vermeire et al., 2002). There is also cost involved in mapping infested areas and returning to the area for retreatment.							
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative			
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative			
	· · · · · · · · · · · · · · · · · · ·								
i.e. positive or negative side effects of the measure on public health,	Economic effects	Positive	Х	Neutral or mixed		Negative			

							1		
environment including non-targeted species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale:Eradicating L. cuneata by spot treating with herbicides can have positive environmental side effects if native species are relefered from competition with the invader and more widespread invasions are prevented. In one study, removal of L. cuneata by treating with triclopyr allowed more desirable forage grass species to return to the previously invaded area compare untreated control plots, however, another weedy species also colonized the plots (Ambrosia psilostachya, Altom et al., 2Thus, as with many invasive plant species removal efforts, control of secondary invaders may be necessary to achieve restor of native species or success of forage species. As with many herbicides, there may be nontarget effects on co-occurring r species but no such effects have been documented in the literature. Instead, the positive response of desirable species when the released from competition with L. cuneata.No social side effects of spot treatment for eradication of L. cuneata such as herbicide runoff have been documented.There could be positive economic side effects of spot treatment with herbicides if eradication of newly established L. cune achieved and desirable species, such as more palatable forages, positively respond to removal of the invasive competitor (A								
Acceptability to stakeholders e.g. impacted economic activities,	et al., 2002). Acceptability to stakeholders	Acceptable		Neutral or mixed	x	Unacceptable			
animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.									
Additional cost information ¹ When not already included above, or in the species Risk Assessment. - implementation cost for Member	eradicate populations can Because the cost of herbic	result in widespread ide applications are	popı stron	llations that are costly to ma gly correlated with the size o	inage of the	ences through surveillance, failing to e. e infestation, it is much more cost-e n addition, it is more cost effective	effective		
States - the cost of inaction - the cost-effectiveness - the socio-economic aspects	other species likely to occu	ir in the same habita	ts su		lepia	as syriaca, Heracleum mantegazzian			

	No socio-economic aspects	are expected beyond t	nose already described.				
Include quantitative &/or qualitative							
data, and case studies (incl. from							
countries outside the EU).							
Level of confidence on the	Inconclusive	Unresolved	Established	out 🛛	Well established	Х	
information provided ²			incompl	ete			
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: Measures to rapidly eradicat life history stages, and geog that triclopyr and fluroxypyr under some conditions such are controlled (Koger et al.,	raphic areas (Altom et can result in 90-100% as higher fertility des	al., 1992; Koger et al., 200 ontrol of seedlings and ac	92; Farris & Murray ult plants less than	v, 2009). Studies co a year after treatm	nsistei ent. N	ntly show loreover,

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	The most effective measure to achieve management of established populations of <i>L. cuneata</i> is through broadcast application of herbicides, similar to efforts described above for rapid eradication but applied at a broader scale and with other considerations. Given the high seed production of <i>L. cuneata</i> , management efforts will also require mapping and monitoring, and prevention of seed dispersal from the established invasion.
	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.
	If <i>L. cuneata</i> were to become widespread in a Member State, the only known management measure likely to be effective focuses on the use of herbicides, although other integrated measures can be helpful under particular circumstances. Fire has been explored as a management tool (see separate table below) but it is not effective because it removes plant residue that would otherwise inhibit <i>L. cuneata</i> germination and establishment and does not affect established <i>L. cuneata</i> plants. However, an appropriate use of fire could be to remove senesced plant material and residue so that returning <i>L. cuneata</i> plants are exposed and can be more effectively treated.

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 objective? Has the measure	ae/ha. – less than 4% of metsulfuron-methyl, glyph months but that only triclo generally mixed with a cro It is illegal to use an herbic instructions. Local and fed The objective of this meas herbicides. Management of <i>L. cuneato</i> et al., 2002; Farris & Murr applications as long as pro	plot density remaine hosate, and 2,4-D am pyr, applied when th p oil concentrate at 1 ide in a manner inco eral regulations on th sure is to manage wi with herbicides has ray, 2009) with simila ducts can be applied	ed cor ine pla e plau 1.0% (nsiste ne use despr been ar res home	hen testing triclopyr at 560 a mpared to controls. Farris a us picloram (tank-mix) all co nts were larger controlled 10 (v/v) or a nonionic surfactant ent with the label's instruction e of chemical herbicides also read and established popula tested on plots that ranged ults. The effectiveness of tre ogenously throughout the tro n all-terrain vehicles (ATVs) of <i>Neutral</i>	nd Mu ontrolle 0% of t at 0.2 ns; the may a tions o in size eatmene eated	array (2009) demonstra ed more than 80% of <i>L.</i> seedlings. Herbicides for 25% (v/v). erefore, read the label ca pply. of <i>L. cuneata</i> through the from 5-15 sq m (Altom nts should not vary base area. Larger invaded are	ed t cuned mar reful e uso et al. ed or as lik	hat triclopyr, ata after four hagement are lly and follow e of chemical , 1992; Koger h the scale of sely would be
previously worked, failed? Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting	and fluroxypyr, which can 1992; Koger et al., 2002; F co-occurring species, and	result in 90-100% con arris & Murray, 2009 the difficulty of the in	ntrol (). Hov nvade	aged with herbicides. The mo of seedlings and adult plants wever, depending on the sca ed terrain, initial treatment e nd retreatment probably will	four to le of tl efforts	o 12 months after treatr he established invasion, over large areas may no	nent the a	(Altom et al., abundance of
evidence and examples if possible.		on small research p		in refrequencing probably with		quireu		

e.g. period of time over which measure need to be applied to have results	Furthermore, because <i>L. cuneata</i> can create a persistent seedbank, sites may need to be monitored for 3-5 years (Ohlenbusch, 2007) to determine if new seedlings emerge and need to be treated. Pre-emergence herbicides may be considered for infested areas with large seed banks (Farris & Murray, 2009) or fire might be effective at reducing seed bank size (Gucker, 2010; Ohlenbusch, 2007).							
Resources required ¹ e.g. cost, staff, equipment etc.	oil or nonionic surfactant required. Costs vary wide equipment used. One estin	to improve application by based on the pay mate suggests the cost although these numb	n and e rate o t of he ers ma	effectiveness, spraying equ f staff, price of herbicide rbicide application for trea	uipm and ting	rs, chemical herbicides, adjuvants such cro ent and personal protective equipment a other chemicals, and the type of sprayin L. cuneata is \$18-\$36 USD/acre (ca. €16-3 ssociated with mapping infested areas ar		
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative		
both positive and negative	Social effects	Positive		Neutral or mixed	Х	Negative		
i.e. positive or negative side effects of	Economic effects	Positive	X	Neutral or mixed		Negative		
environment including non-targeted species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	 Rationale: Managing L. cuneata with herbicides may have positive environmental side effects if native species are released from corrwith the invader and more widespread invasions are prevented. In one study, removal of L. cuneata by spot treating with allowed more desirable forage grass species to return to the previously invaded area compared to untreated conthowever, another weedy species also colonized the plots (<i>Ambrosia psilostachya</i>, Altom et al., 2002). Thus, as with many plant species removal efforts, control of secondary invaders may be necessary to achieve restoration of native species of of forage species. No social side effects of broadcast application of L. cuneata such as herbicide runoff have been documented. There could be positive economic side effects of treatment with herbicides if eradication of newly established L. cu achieved and desirable species, such as more palatable forages, positively respond to removal of the invasive competitive et al., 2002). 							
Acceptability to stakeholders	Acceptability to stakeholders	Acceptable		Neutral or mixed	х	Unacceptable		
e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of	Rationale: There may be a negative p			-		with herbicides, particularly if invasions a ident plants are green – which is likely.		

provide a rationale, with supporting evidence and examples if possible.	unaware of why chemicals are being applied. Thus, it is important to provide interpretative signs and to inform the public as to what is being done and why.						
	Conversely, if people are edu difficult, expensive, and dama			-		increasingly	
Additional cost information ¹ When not already included above, or in the species Risk Assessment.	Inaction on management of w areas.	idespread invasions of <i>L</i> .	<i>cuneata</i> will likely result in	greater ec	ological damage and inva	isions in new	
- implementation cost for Member	It is more cost-effective to loc			-		is important	
States - the cost of inaction	to treat satellite populations t	to prevent them from gro	owing and dispersing seed t	o addition	lai areas.		
- the cost-effectiveness	No socio-economic aspects ar	e expected beyond those	e already described.				
- the socio-economic aspects							
Include quantitative &/or qualitative							
data, and case studies (incl. from							
countries outside the EU). Level of confidence on the	Inconclusive	Unresolved	Established but	X	Well established		
information provided ²	Inconclusive	Omesoived	incomplete	^	wen established		
Please select one of the confidence categories along with a statement to	Rationale: Information on how to manag	ge L <i>cuneata</i> invasions a	t local scales is well establi	shed and	there is little reason to b	elieve larger	

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	There is some limited evid	lence that prescribed f	ire could be used to help m	anage wi	despread invasions of <i>L</i> .	cuneata.		
Provide a description of the measure, and identify its objective	The use of prescribed fire for managing invasive plants often has been considered (Brooks et al., 2004) but in many cases the effectiveness of the measure for invasive plant management produces mixed results (Keeley, 2006). The same is true for <i>L. cuneata</i> – some studies have shown that fire can reduce germination or kill seedlings but other studies have shown that fire promotes <i>L cuneata</i> (Gucker 2010; Vermeire et al., 2002). It is known that adult <i>L. cuneata</i> plants readily resprout after fire (Diller, 2002) Vermeire et al., 2002), indicating that fire is not a useful management measure for mature plants. A recent comprehensive study demonstrated that under lab conditions <i>L. cuneata</i> seed germination was inhibited but in the field, fire promoted germinatior (Wong et al., 2012). In addition, they found only minimal effects of fire on seedlings. Altogether, Wong et al. (2012) concluded that fire may be helpful for controlling seedlings that emerge after adult plants have been removed with herbicide but that otherwise fire was not a particularly useful management units that were ~5.5ha (14 acres) in size researchers found that fire applied during the summer resulted in very good control of <i>L. cuneata</i> and other invasive plants compared to fires applied during the spring (Alexander et al., 2018).							
	The objective of using fire as a management measure is to reduce the size of <i>L. cuneata</i> populations and inhibit seed dispersal.							
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.		rol of <i>L. cuneata</i> is ~5.5	scales (10s of km2). The lar 5ha (14 acres) but there is r	-				
Effectiveness of the measure	Effectiveness of	Effective	Neuti	al 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.	populations may actually	be promoted by fire (W	ced mixed results (Gucker, 'ong et al., 2012), thus furth ted as a management meas	ner study				
Effort required e.g. period of time over which measure need to be applied to have results	scale at which it can be ap	plied and the cost to co	t requires relatively little tir onduct treatments. A single led to reduce the abundanc	treatmer	nt may reduce seedling n	umbers (Wong et		

Resources required ¹	-	e required to conduc	t preso	cribed fires, including traine	ed sta	aff, specialized equipment, and machin	iery			
e.g. cost, staff, equipment etc.	(to install fire breaks).									
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative				
both positive and negative	Social effects	Positive		Neutral or mixed	Х	Negative				
.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Х	Negative				
he measure on public health,										
environment including non-targeted	Rationale:									
species, etc.	If fire inhibits other invasive plants (e.g., Alexander et al., 2004), or if the targeted ecosystem is fire adapted such that application of fire promotes native species diversity independent of invasive plant suppression, then fire would have a positive environmenta									
For each of the side effect types	effect. However, if fire is applied to an ecosystem that is not fire adapted then native species may be harmed.									
please select one of the impact				· · · · · · · · · · · · · · · · · · ·						
categories (with an 'X'), and provide a	Fire may be viewed positi	vely if people unders	tand t	he conservation value of fi	re in	particular ecosystems but more likely	, fir			
rationale, with supporting evidence						ure is applied or if smoke drifts into ne				
and examples if possible.	residential or commercial	areas (McCaffrey, 200	96). Ad	ditionally, the visual appea	l of b	ourned areas would temporarily be redu	uceo			
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	Х	Unacceptable				
e.g. impacted economic activities,	stakeholders									
animal welfare considerations, public										
perception, etc.	Rationale:				·c					
Please select one of the categories of						hey are well-educated on the conserva fire-adapted systems (e.g., Brockaway				
acceptability (with an 'X'), and			-	-		vatchers, might view fire as unaccept	-			
provide a rationale, with supporting	(McCaffrey, 2006).	fore intery, recreated								
evidence and examples if possible.										
Additional cost information ¹	The cost of applying presc	ibed fire is very low o	on a pe	er area basis, assuming that	t traiı	ned staff and equipment area available	e. In			
When not already included above, or	one case, the cost was est	mated at only \$1USD	/acre	(ca. €0.87) (Alexander et al	., 200	04).				
n 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	Х	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	-	-	· · ·		e (Wong et al., 2012) <i>L. cune</i> n effective measure to mana	

(cf. Article 19), i.e. not at an early stage	eve management of the species once it has become widely spread within a Member State, or part of a Member State's territory. e of invasion (see Rapid eradication table above). These measures can be aimed at eradication, population control or containment le is repeated for each of the management measures identified.
Measure description Provide a description of the measure, and identify its objective	 Mowing may be used to manage widespread invasions of <i>L. cuneata</i>. Mowing with a string trimmer or rotary mower that is self-propelled or tractor mounted has variable results for the control of <i>L. cuneata</i>. Mowing may be combined with herbicide application so that adult plants can be removed and herbicide application is more effective on resprouting plants or germinating seedlings (Gucker, 2010). However, mowing is non-selective so establishment of desirable native species may be difficult (Vermeir et al., 2002; Ohlenbusch, 2007). The objective of using mowing as a management measure is to reduce the size of <i>L. cuneata</i> populations and inhibit seed dispersal.
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.	Mowing can be applied at large scales – up to many ha – depending on the size of the mowing equipment available.

Effectiveness of the measure	Effectiveness of	Effective		Neutral	Х	Ineffective			
Is it effective in relation to its	measures								
objective? Has the measure									
previously worked, failed?	Rationale:								
	Repeated mowing multiple times per year at low heights (<30 cm, preferably lower; Vermeire et al., 2007) can reduce seed								
Please select one of the categories of	production (Barnewitz et al., 2002) but may result in rapid resprouting, and possibly increased vigor of adult plants (Diller, 2002).								
effectiveness (with an 'X'), and									
provide a rationale, with supporting									
evidence and examples if possible.									
Effort required	Significant effort is require	ed to repeatedly apply	mowing	g multiple (3-4) times per	year	r. The amount of time rec	uire	to complete	
e.g. period of time over which	each mowing event deper	nds on the scale of the i	invasior	n and the size of the equi	pme	nt used.			
measure need to be applied to have									
results									
Resources required ¹	Mowing requires trained	staff who can operate	e equip	ment safely and equipr	nent	such as a string trimme	r, m	anual or self-	
e.g. cost, staff, equipment etc.	propelled rotary mower, o	or tractor mounted mov	wer.						
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative	Х		
both positive and negative	Social effects	Positive		Neutral or mixed	Х	Negative			
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Х	Negative			
the measure on public health,									
environment including non-targeted	Rationale:								
species, etc.	Mowing can have signific	-		. –	ge to	o non-target species suc	h as	native forbs,	
	grasses, and tree seedling	s (Vermeir et al., 2002;	Ohlenb	ousch, 2007).					
For each of the side effect types									
please select one of the impact	Mowing may have positive social effects if people consider mowed areas to have a desirable appearance. However, mowing may								
categories (with an 'X'), and provide a	suppress desirable native	species that are import	tant to b	botanists or bird watcher	s.				
rationale, with supporting evidence									
and examples if possible.	If areas invaded by L. cuneata are used as pasture then mowing may reduce desirable grasses used for forage, resulting in a								
	negative economic effect.								
						1			
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	х	Unacceptable			
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public									
perception, etc.	Rationale:								
	Given the widespread use of mowing to maintain areas, the measure likely would be acceptable to stakeholders unless the goal								
		for an area is to promote high native plant diversity or natural succession to forest (i.e., mowing would suppress tree seedling							
Please select one of the categories of acceptability (with an 'X'), and	for an area is to promote establishment).	high native plant diver	rsity or	natural succession to fo	rest	(i.e., mowing would supp	ress	tree seedling	

provide a rationale, with supporting								
evidence and examples if possible.								
Additional cost information ¹	The implementation cost	: for	mowing would be r	elativ	ely low because many land	d ma	nagers likely already have trair	ned staff and
When not already included above, or	equipment to apply the m	neas	ure. However, the m	neasu	re may not be particularly c	ost-e	effective because it may have to	be repeated
in the species Risk Assessment.	indefinitely for an establi	shec	l invasion (Vermeir	et al.,	2002; Ohlenbusch, 2007).			
- 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	E 1 1 1 1 1	X		
Level of confidence on the	Inconclusive		Unresolved		Established but	Х	Well established	
information provided ²					incomplete			
Please select one of the confidence	Rationale:		ion donoonaturation	* • • • •	ware as the second s	ام : ما		
categories along with a statement to	-					-	nts can reduce the performant	
support the category chosen. See Notes section at the bottom of this	-					-	nts readily resprout after mow ate mowing with herbicide ap	-
document.	achieve effective manage					itegi	ate mowing with herbicide ap	
NOTE – this is not related to the	acineve enective indiage	ine						
effectiveness of the measure								
chectiveness of the measure								

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See guidance section

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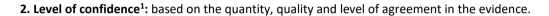
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Notes

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.





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)

¹ 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.