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

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Species (scientific name)	Triadica sebifera (L.) Small (ITIS Standard Report 2018) [previously Sapium sebiferum]
Species (common name)	Chinese tallow tree, tallowtree, chicken tree, Florida aspen, popcorn tree, vegetable tallow, white wax berry
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Date Completed	25/10/18
Reviewer	Geoff Wang, Clemson University, USA

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.

Triadica sebifera is a medium-sized deciduous tree that can grow up to 16 meters tall (CABI, 2018). The species is native to Asia, including China, Japan, and Vietnam. It has been introduced widely across the globe for its ornamental value and commercial applications in industry. The tree has most widely been introduced to the United States, but it also has been planted in Europe, South America, Africa, Asia and Australia (CABI, 2018; EDDMAPS, 2018; GBIF, 2018). Following introduction to the United States and Australia, it escaped cultivation and spread such that it is now widely naturalized in both countries (NSW Government Factsheet, 2017; USDA, 2008). *Triadica sebifera* currently does not occur in the natural environment in the European Union.

To develop effective measures to prevent the introduction and spread of the species in the EU and determine costs of such measures, the pathways and mechanisms for introduction and spread and how to detect the species must be considered. In addition, the biological characteristics of *T. sebifera* present some unique challenges for prevention of spread, eradication, and management. For example, it has been reported that more than 95% of *T. sebifera* seeds can initially be viable (Renne, Barrow,

Randall & Bridges, 2002) and adult trees can produce over 100,000 seeds per year (USDA, 2008; Jubinksy & Anderson, 1996; Bruce, Cameron, Harcombe & Jubinsky, 1997). Additionally, dispersal of *T. sebifera* plants can occur intentionally through ornamental or commercial plantings and additionally seeds can be spread by birds and water (Bruce, Cameron & Harcombe, 1997; Jubinksy & Anderson, 1996; Renne, Gauthreaux Jr & Gresham, 2000). However, the current lack of documented established trees in natural areas of the EU and the fact that most trees are not reproductive for 3-8 years (Duke, 1983) suggests it is possible to prevent invasions of this species in the EU.

Prevention of introductions. The primary pathway of *intentional* introduction is the transport of seeds or plants for planting. A ban on the import of plants and seeds and restrictions on growing the species across member states is critical to prevent intentional introduction to the EU. *Unintentional* introduction of *T. sebifera* is relatively unlikely due to the fairly large seed size of the species. There is a low chance that *T. sebifera* would be a contaminant of crop or horticultural seed mixes or in bird seed. Seeds are not likely to be hitchhikers on people or animals.

Prevention of secondary spread. Triadica sebifera is not currently known to occur in the natural environment of the EU. However, if the species were to establish in the EU, it could be spread by water along creeks, streams, or drainage canals, or overland during heavy rain and flooding events (Bruce et al., 1997).

Measures to support early detection. Identifying newly established *T. sebifera* individuals or populations in natural areas will require activities to educate natural resource professionals, people interested in gardening and horticulture, and citizen scientists. Identification of the species is relatively easy due to its unique leaf structure and bark. Individual trees are reproductively mature at approximately 3-8 years old (Duke, 1983) so 'early detection' could include any activity within that timeframe.

Rapid eradication of new introductions. Early detection is important for preventing establishment of *T. sebifera* in natural areas because it would allow for eradication prior to seed production and dispersal. Manual or mechanical removal is the safest and most direct and effective method to rapidly eradicate newly established individuals or populations. All belowground parts of the plant need to be removed to maximize effectiveness.

Management of established populations. Manual, mechanical, and chemical options are available for management of older, more established populations of *T. sebifera*. The amount of effort, cost, and effectiveness varies widely by method.

Prevention of intentional in	troductions and spi	read – measures fo	r preve	enting the species being inti	oduce	ed intentionally. This table is rep	eated for
each of the prevention measures iden	-						
Measure description Provide a description of the measure,						e required under Article 7. of th	
and identify its objective	100 species that are likely over the next decade" (Row widely planted (Bruce et a spread into natural areas a Pile et al., 2017). It is unkr widely. Intentional introduction as eventually occur in natura significant commercial valu was used for various purpo 2008; Gao et al., 2016). Banning the import of <i>T</i> . preventing intentional int	to "arrive, establish, y et al., 2015). In the il., 1997; Siemann & and disturbed habitat nown if invasions wo s an ornamental plant I environments in the ue in the EU. Historica oses from candle mak <i>sebifera</i> to the EU, roductions. For exan	spread United Rogers s, in pauld hav c, and s e EU. T ally, the ing to cultiva aple, a	and have an impact on biod States and Australia, where , 2003a,b; Camarillo, Stoval articular open habitats near ve occurred had the species subsequent escape, is the m he species is desirable as ar e oil (from seed) and tallow machine oil to wood produc	diversi e <i>T. seb</i> l & Su water s not b ost lik orna (from ts, and ts, and	but the species was listed as one ty or related ecosystem services <i>bifera</i> has been repeatedly introd nda, 2015), it has escaped cultiva- ways (McCormick, 2005; Gan et been intentionally introduced and ely mechanism by which the spec mental in Asia but there is not cu the seed covering) derived from d it is still used in Chinese medicir mong Member States will be cu vas purportedly available for pu	in the EU uced and ation and al., 2009; d planted cies could urrently a the plant he (USDA, ritical for
			•	e volume of sales and the d tional introduction of the s		through the ornamental trade.	
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	spread of the species in the	e EU. As unintentiona	l intro	ductions of the species is re	ativel	ective for preventing the introduct y unlikely (see Un-intentional introduction of EU natural areas	oduction
evidence and examples if possible.	regarding the ban, monito taken, an import ban sho	oring of sales and mo uld be highly effective	vemer ve. Litt	nt of species, and penalties	for no	fficient enforcement, including e oncompliance. Assuming such ac effectiveness of bans for preve t often reported.	tions are

¹ E.g. https://www.rhs.org.uk/Plants/Nurseries-Search-Result?query=239677 [accessed 25/10/2018]

Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed	X	Negative
both positive and negative	Social effects	Positive	Neutral or mixed	X	Negative
.e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed	X	Negative
the measure on public health, environment including non-targeted species, etc.	Rationale:	introduction and sprea	d of <i>T. sebifera</i> should have ne	utral (I	no) environmental side effec
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.	group that relies on the sp	ecies for a specific soc	r very minimal social effects. Th al purpose. For example, altho ts are available elsewhere and o	ugh pr	roducts derived from the spe
	very valuable for productio Cowles, 1981; USDA, 2008)	on of oil and tallow pro , which is why it was wi o et al., 2015), but the	T. sebifera will have neutral or ducts, woodcrafts and furnitur dely planted in the United State e is not currently an industry th ticultural purposes.	e, and s (Bruc	other products (Lin et al., 1 ce et al., 1997; Siemann & Ro
Acceptability to stakeholders	Acceptability to	Acceptable	Neutral or mixed	Х	Unacceptable
e.g. impacted economic activities,	stakeholders				
animal welfare considerations, public perception, etc.			deal in <i>T. sebifera</i> seeds, plants ling a ban on importing, keepir	-	-
Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.		Ĩ			
Additional cost information ¹	Invasions of T. sebiferg car	significantly affect na	tive plant communities, and ma	av affe	ct ecosystem nutrient cyclin
When not already included above, or	-		lerson, 1996; Bruce et al., 1997	-	
in the species Risk Assessment.	the cost of inaction could	be quite high. The s	pecies tolerates a wide range h America (Webster, Jenkins 8	of env	vironmental conditions from
	-	-	-		- ,
- the cost of inaction - the cost-effectiveness	habitats in the EU could be	vulnerable to invasior	S.		

Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	benefits of importing o	r keeping the species in	n the	· ·	atior	imal, there are no current soc n available on the value of th 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 effectiveness of the measure	to be reliable. The impac might occur in the EU – planting, e.g., at local n	ts of <i>T. sebifera</i> invasion currently, a couple of o urseries who might cult	s also nline : tivate	have been researched extensives sell the species, but I and propagate the species of the species.	ensive less is es. Hi	ited States is well documented ely. What is less known is how i s known about the availability istorically there has been som nd has somewhat attractive fo	introductions of plants for ne interest in

Prevention of <u>un-intentiona</u>	al introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of
the IAS Regulation). This table is repea	ted for each of the prevention measures identified.
Measure description	Adoption of 'weed free' certification for bird feed and crop seeds
Provide a description of the measure, and identify its objective	There is little information available on the unintentional introductions and spread of <i>T. sebifera</i> . Given its large seed size, it is unlikely to be accidentally introduced to the EU. However, introduction as a contaminant of bird seed or in a crop seed mix might be possible. Multiple species of birds in North America readily feed on <i>T. sebifera</i> seeds (McCormick, 2005) and seeds remain viable for many years (Cameron, Glumac & Eschelman, 2000) so it is conceivable that viable seeds could be introduced as a contaminant and spread. However, no evidence exists that such an introduction has happened or is likely to occur.
	measure is to implement a required certification of "weed-free" seed for any seed that is imported for bird food or crop seeds for planting. The objective of this measure is to prevent the unintentional introduction of <i>T. sebifera</i> as a contaminant of bird food or crop seeds for planting.
Scale of application	This measure would need to be applied to all Member States that import seed from the U.S., Asia, Australia, and other areas where <i>T. sebifera</i> is present.

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.	No information is available	on the largest scale	at whic	h this measure has been s	ucces	ssfully applied.
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective		Neutral	Х	Ineffective
objective? Has the measure previously worked, failed?	No information is available	on the effectivenes	s of this	measure for preventing u	ninte	ntional introduction of non-native species
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		d and crop seeds are	e "weed	-free." Non weed-free pro	oduct	ld be required to implement a requirements would need to be banned and importe cation.
Resources required ¹ e.g. cost, staff, equipment etc.		enforce the ban on i	non wee	ed-free products and to en	nsure	roducts are required to be weed-free. Sta that weed-free products are actually fre al., 2012).
Side effects (incl. potential) –	Environmental effects	Positive	X	Neutral or mixed		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		Negative X
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.	introduced. If the cost of bird food or a	crop seeds increases	due to a	a requirement that all pro	ducts	al potential invasive alien plants from bein are certified weed-free then there may b ot such effects would occur.
Acceptability to stakeholders	Acceptability to stakeholders	Acceptable		Neutral or mixed	Х	Unacceptable
e.g. impacted economic activities,	Stancholacis					

Please select one of the categories of	less for weed-free prod	ucts	but if the profit ma	argin	is actually larger for weed-free	products, then they may h	ave a	a positive
acceptability (with an 'X'), and	response to the restriction	on.						
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	Х	Unresolved		Established but	Well established		
information provided ²					incomplete			
Please select one of the confidence								
categories along with a statement to	Very little information is	avai	lable that is relevar	nt to t	he possibility that T. sebifera mig	ght be unintentionally intro	duce	d via bird
support the category chosen. See	food or crop seed contar	ninat	tion, or otherwise.					
Notes section at the bottom of this								
document.								
NOTE – this is not related to the								
effectiveness of the measure								

Prevention of secondary sp	read of the species – measures for preventing the species spreading once they have been introduced (cf. Article 13 of the
IAS Regulation). This table is repeated	for each of the prevention measures identified.
Measure description	Removal of populations occurring along waterways.
Provide a description of the measure,	If <i>T. sebifera</i> were to be introduced to natural areas in the EU, the primary mechanism for secondary spread would be movement
and identify its objective	by water. The species often occurs along waterways, including streams, creeks, rivers, ponds, and in wetlands (Bruce et al., 1997;
	McCormick, 2005; Pile et al., 2017) and seed can be transported by water via waterways or during flood events.
	Dispersal of <i>T. sebifera</i> seeds can also occur biotically via animals, primarily birds. For example, in the southern part of the US, the
	introduced starling has been shown to eat the seed and spread them widely (Renne, Gauthreaux & Gresham, 2000; Renne, Spira
	& Bridges, 2001; Renne et al., 2002; Jubinksy & Anderson, 1996).

	eradicated prior to reprod	uctive maturity (see	Rapid e	radication table below).		rlands prone to flooding should waterways or during flood even	
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.	For this measure to be eff flooding would need to be		second	dary spread, all <i>T. sebifera</i>	trees	s along waterways or in lowland	ls prone to
Effectiveness of the measure	Effectiveness of	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.						eventing secondary spread of <i>T</i> . ize of plants and the number of	
Effort required e.g. period of time over which measure need to be applied to have results	•					de treatment would require the h	•
Resources required ¹ e.g. cost, staff, equipment etc.	As with measures for rapic conduct the eradication m		-	-		dary spread include staff to locat <i>ifera.</i>	te and
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	Negative	
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative	
i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.	<i>Economic effects</i> See tables below on Rapid	Positive eradication.		Neutral or mixed	X	Negative	
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	Х	Neutral or mixed		Unacceptable		
e.g. impacted economic activities,	stakeholders							
animal welfare considerations, public								
perception, etc.	There are no stakeholde	rs in the EU who cu	rrentl	y rely on <i>T. sebifera</i> so pr	even	ting secondary spready of t	the s	pecies via
	waterways should be acce	eptable.						
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	1	Established but		Well established	Х	
information provided ²				incomplete				
•								
Please select one of the confidence	There are multiple reports	s (Bruce et al., 1997; N	/lcCor	mick, 2005; Pile et al., 2017)	that	T. sebifera occurs near wate	rway	s and may
categories along with a statement to	be transported by water. ⁻	Therefore, removing r	eprod	uctive trees from near wate	r sho	uld prevent secondary sprea	doft	he species
support the category chosen. See	by water.	-						
<i>Notes</i> section at the bottom of this								
document.								
NOTE – this is not related to the								
effectiveness of the measure								

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 measur	res identified.
Measure description	Surveillance of the natural environment by natural resources professionals, gardeners, and citizens
Provide a description of the measure,	
and identify its objective	The species is sold online and occurs under limited cultivation in the EU but the species is not known to occur in natural areas s early detection will be critical to prevent invasions. An effective surveillance system for early detection should include educatio of amateur and professional botanists, natural resource professionals, people interested in gardening and horticulture, and citize scientists so they can identify and report occurrences of the species in natural areas.
	Education about <i>T. sebifera</i> identification could be accomplished through pamphlets, email, web sites (e.g., www.bsbi.org), or social media. Systematic surveillance of susceptible habitats could focus specifically on <i>T. sebifera</i> but are not likely to be cost effective given the relatively unlikely chance the species would be encountered. Instead, regular biological recording for Atlase and Floras is likely to capture occurrences of the species given that they already exist at a reasonable scale across the EU (e.g. Pescott et al., 2015).
	<i>Triadica sebifera</i> is relatively easy to identify based on its unique leaf morphology. There are no congeneric species within the EU The Flora of China provides the following identification (edited): "Bark is grey, brown, and rough. Exudes a milky sap. Twig slender. Petioles 2-6 cm long, with 2 sessile disc-shaped glands at the apex. Leaf-blades broadly rhombic-ovate, 2-7.5 x 1.5-7 cm abruptly acutely acuminate, broadly cuneate to rounded, subtruncate at the base, entire, lateral nerves 7-12 pairs, glaucou beneath. Stipules 1-2 mm long, obtuse." <i>Triadica sebifera</i> flowers from April to June, producing both male and female flowers Fruits are 1 cm three-lobed capsules expected to mature in the autumn. Seeds are 8 mm long and chalky white (covered by white wax) (Flora of China, 1972; Bruce et al., 1997; Scheld, Cowles, Engler, Kleiman & Schultz, 1984). Providing pictures of leaver seedlings, mature trees, flowers, and fruit should therefore be sufficient for land managers, gardeners, and citizen scientists t identify the species.
	<i>Triadic sebifera</i> can tolerate a relatively wide range of habitat conditions in the introduced range such as moderately closed canopy forests, open fields, wetlands, and coastal prairie, as well as disturbed sites such as old fields and margins such a fencerows (Bruce et al., 1997; McCormick, 2005; Webster et al., 2006; Camarillo et al., 2015; Langeland & Enloe, 2015). Such abitats should be the primary focus for surveillance efforts.
	The objective of this measure is to achieve early detection by utilizing efforts of people who might encounter <i>T. sebifera</i> i natural areas.
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please	Triadica sebifera has been cultivated and kept in botanical gardens in the EU for many years, including in the UK, France, Germany the Netherlands, Italy, Portugal, Spain (Hortus Paddingtonensis, 1797; Antonelli, 1830; Dillwwyn & Collinson, 1843; Hortu Collinsonianus, 1843; Banfi & Visconti, 2013; Batchelor, 2017), thus surveillance efforts need to cover these Member States as priority. Within Member States where <i>T. sebifera</i> is known to occur, natural areas should be surveyed for the species, with

ha) if possible.	the temperate EU Membe		ifera.	Preferably, T. sebifera woul	d be	included in surveillance effo	rts throughout
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:					e	
Diagon colort and of the estagation of						for early detection because suidely discominated. Also, and	
Please select one of the categories of effectiveness (with an 'X'), and		. ,				widely disseminated. Also, as participating in surveillance and	•
provide a rationale, with supporting						red to, e.g., a grass). However	
evidence and examples if possible.						l recording already occurs in r	
				es occurrences (Pescott et a	-		
			-		, -	-,	
Effort required	If surveillance measures for	or T. sebifera were to	be co	mbined with efforts for othe	er spe	ecies of concern then the effo	ort required for
e.g. period of time over which	any one species, including	<i>T. sebifera,</i> would be	e rela	tively low. Species already li	sted	by the EU that occur in the s	ame or similar
measure need to be applied to have	habitats include Asclepias	syriaca, Heracleum n	nante	gazzianum, Microstegium vi	mine	eum, and Pueraria lobata.	
results							
	Surveillance of the natura	environment for T	sehife	ra should require few resou	rcos	- simply educational materia	ls such as web
Resources required ¹			-	•		 simply educational materia onal handouts. Overall, the in 	
	sites, smartphone apps (w	hich often are alread	y pro	duced for other IAS), and edu	ucati	onal handouts. Overall, the in	nplementation
Resources required ¹	sites, smartphone apps (w	hich often are alread	y pro	duced for other IAS), and edu	ucati		nplementation
Resources required ¹ e.g. cost, staff, equipment etc.	sites, smartphone apps (w cost is expected to be mir 2015).	hich often are alread nimal because regula	y proo	duced for other IAS), and edu ogical recording already occ	ucati	onal handouts. Overall, the in n many areas of the EU (e.g.,	nplementation
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) –	sites, smartphone apps (w cost is expected to be mir 2015). <i>Environmental effects</i>	hich often are alread nimal because regular Positive	y proo	duced for other IAS), and edu ogical recording already occ Neutral or mixed	ucati	onal handouts. Overall, the in n many areas of the EU (e.g., Negative	nplementation
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative	sites, smartphone apps (w cost is expected to be mir 2015). Environmental effects Social effects	hich often are alread nimal because regular Positive Positive	y proo	duced for other IAS), and edu ogical recording already occ Neutral or mixed Neutral or mixed	ucatio urs ir	onal handouts. Overall, the in n many areas of the EU (e.g., Negative Negative	nplementation
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of	sites, smartphone apps (w cost is expected to be mir 2015). <i>Environmental effects</i>	hich often are alread nimal because regular Positive	y proo	duced for other IAS), and edu ogical recording already occ Neutral or mixed	ucati	onal handouts. Overall, the in n many areas of the EU (e.g., Negative	nplementation
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health,	sites, smartphone apps (w cost is expected to be mir 2015). Environmental effects Social effects Economic effects	hich often are alread nimal because regular Positive Positive	y proo	duced for other IAS), and edu ogical recording already occ Neutral or mixed Neutral or mixed	ucatio urs ir	onal handouts. Overall, the in n many areas of the EU (e.g., Negative Negative	nplementation
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted	sites, smartphone apps (w cost is expected to be mir 2015). Environmental effects Social effects Economic effects Rationale:	hich often are alread nimal because regular Positive Positive Positive	y proo r biolo X X	duced for other IAS), and edu ogical recording already occu Neutral or mixed Neutral or mixed Neutral or mixed	ucatio urs ir	onal handouts. Overall, the in n many areas of the EU (e.g., Negative Negative Negative	nplementation Pescott et al.,
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health,	sites, smartphone apps (w cost is expected to be mir 2015). Environmental effects Social effects Economic effects Rationale: Surveillance for T. sebifere	hich often are alread nimal because regular Positive Positive Positive	y prod r biold X X	duced for other IAS), and edu ogical recording already occ <u>Neutral or mixed</u> <u>Neutral or mixed</u> <u>Neutral or mixed</u> positive environmental side e	ucation urs ir X	onal handouts. Overall, the in n many areas of the EU (e.g., <u>Negative</u> <u>Negative</u> <u>Negative</u> sif search efforts in natural	nplementation Pescott et al.,
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.	sites, smartphone apps (w cost is expected to be min 2015). Environmental effects Social effects Economic effects Rationale: Surveillance for <i>T. sebifere</i> identification of other inv	hich often are alread nimal because regular Positive Positive Positive	y prod r biold X X	duced for other IAS), and edu ogical recording already occ <u>Neutral or mixed</u> <u>Neutral or mixed</u> <u>Neutral or mixed</u> positive environmental side e	ucation urs ir X	onal handouts. Overall, the in n many areas of the EU (e.g., Negative Negative Negative	nplementation Pescott et al.,
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. For each of the side effect types	sites, smartphone apps (w cost is expected to be mir 2015). Environmental effects Social effects Economic effects Rationale: Surveillance for T. sebifere	hich often are alread nimal because regular Positive Positive Positive	y prod r biold X X	duced for other IAS), and edu ogical recording already occ <u>Neutral or mixed</u> <u>Neutral or mixed</u> <u>Neutral or mixed</u> positive environmental side e	ucation urs ir X	onal handouts. Overall, the in n many areas of the EU (e.g., <u>Negative</u> <u>Negative</u> <u>Negative</u> sif search efforts in natural	nplementation Pescott et al.,
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.	sites, smartphone apps (w cost is expected to be min 2015). Environmental effects Social effects Economic effects Rationale: Surveillance for T. sebifer identification of other inv resource managers.	hich often are alread nimal because regular <i>Positive</i> <i>Positive</i> <i>Positive</i> a could have signification vasive species or doc	y proo	duced for other IAS), and edu ogical recording already occu <u>Neutral or mixed</u> <u>Neutral or mixed</u> <u>Neutral or mixed</u> positive environmental side entation of other environmer	ucation urs in X ffect ntal i	onal handouts. Overall, the in n many areas of the EU (e.g., <u>Negative</u> <u>Negative</u> <u>Negative</u> sif search efforts in natural	nplementation Pescott et al., areas result in ted to natural
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. For each of the side effect types please select one of the impact	sites, smartphone apps (w cost is expected to be min 2015). Environmental effects Social effects Economic effects Rationale: Surveillance for T. sebifer identification of other inv resource managers.	hich often are alread nimal because regular Positive Positive Positive a could have significa asive species or doc	y proo r biolo X X X ant po cumer at citi	duced for other IAS), and edu ogical recording already occu <u>Neutral or mixed</u> <u>Neutral or mixed</u> <u>Neutral or mixed</u> ositive environmental side entation of other environmer	ucation urs in X ffect ntal i	onal handouts. Overall, the in n many areas of the EU (e.g., <u>Negative</u> <u>Negative</u> s if search efforts in natural issues that need to be repor	nplementation Pescott et al., areas result in ted to natural
Resources required ¹ e.g. cost, staff, equipment etc. Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a	sites, smartphone apps (w cost is expected to be min 2015). Environmental effects Social effects Economic effects Rationale: Surveillance for <i>T. sebifer</i> identification of other inv resource managers. The positive social effects	hich often are alread nimal because regular <i>Positive</i> <i>Positive</i> <i>Positive</i> <i>a</i> could have signification vasive species or doction of surveillance are th time in natural areas	y proo r biolo X X Ant po cumer at citi durin	duced for other IAS), and edu ogical recording already occu <u>Neutral or mixed</u> <u>Neutral or mixed</u> <u>Neutral or mixed</u> ositive environmental side e ntation of other environmer izen scientists will be more a g search efforts.	ucation urs in X ffect ntal i	onal handouts. Overall, the in n many areas of the EU (e.g., <u>Negative</u> <u>Negative</u> s if search efforts in natural issues that need to be repor	nplementation Pescott et al., areas result in ted to natural

Acceptability to stakeholders	Acceptability to	Acceptable	X	Neutral or mixed		Unacceptable			
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public									
perception, etc.	Rationale:								
		eillance of natural areas for <i>T. sebifera</i> is expected to be acceptable to stakeholders because it will not impact economic ities or have consequences for animal welfare. Public perception should be neutral or possibly positive because participants							
Please select one of the categories of									
acceptability (with an 'X'), and	will experience and becon	ne more aware of the	natur	al environment.					
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information ¹	•			t of inaction could be very	-				
When not already included above, or	-		once	individuals reach maturity a	and t	he species can have signific	cant impacts on		
in the species Risk Assessment.	biodiversity and ecosyster	n functions.							
- implementation cost for Member									
States	If surveillance efforts for 7	surveillance efforts for <i>T. sebifera</i> are combined with surveys of other species the measure should be cost-effective.							
- 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).	Inconclusive	Unresolved	,	Established but	Х	Well established			
	meoneusive	Unresolved		incomplete	^	wen established			
information provided ²				incomplete					
Please select one of the confidence	Rationale:								
categories along with a statement to		on the application of	surve	illance and citizen science	as a t	ool for early detection			
support the category chosen. See	There is growing evidence on the application of surveillance, and citizen science as a tool for early detection.								
<i>Notes</i> 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 <u>at an early stage of invasion</u>, after an early detection of a new occurrence (cf. Article 17). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. **This table is repeated for each of the eradication measures identified.**

Measure description	Manual or mechanical rem	noval						
Provide a description of the measure, and identify its objective	If a new occurrence of <i>T. sebifera</i> is found in the EU in the natural environment, the most direct and effective meradicate newly established individuals or populations is by physical removal. To achieve eradication, it is criindividuals before they are mature and produce seed. The species has been documented to reach reproductive materials one year under ideal greenhouse conditions (Jubinsky & Anderson, 1996), although typically, plants in natural a in 3-8 years (Duke, 1983). Given the relatively rapid maturation of <i>T. sebifera</i> , newly identified invasions will require provent seed production and achieve eradication.							I to remove ity in as little s are mature
	-	meron et al. (2000) s	howe	may complicate manageme ed that germination success er seven years.			-	
	herbicides have been tester remove seedling trees with the entire plant must be re scrapers also can be used b	ed and utilized effect out the use of herbic emoved because the out, again, such techn	ively ides. spec iques	or to maturity, mechanical or on <i>T. sebifera</i> (see below), Seedlings may be hand pulle les readily resprouts from ro must remove all plant parts new introductions of <i>T. seb</i>	it is ed or pot f to p	simpler, easier, and in m dug (i.e., "grubbed") out ragments. Machinery suc revent resprouting and er	any v but ir h as l nsure	vays safer to either case, pulldozers or eradication.
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.	available on the scale at w 1 ha or less and with a lim	hich this measure has ited number and size e eradication. Invade	beer of st	methods is labour intensive a applied successfully but it is ems, due to the difficulty of i as larger than 1 ha will requi	s like imple	ly to be restricted to areas ementation and need for	s of a _l comp	oproximately lete removal
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: Removal of entire plants of removal can be implemen at the soil surface is ineff (Jubinsky, 1993). Cut-stum	ted is quite limited, c ective because "cutt p application of herbi	hemi ing re cides	eradication. However, beca cal control must be consider esults in the immediate pro- will greatly reduce eradicati hould be carefully considere	ed fo ducti on ຣເ	or larger infestations. Sim	ply cu epen	itting a plant dent shoots"

Effort required e.g. period of time over which measure need to be applied to have results	and the number of plants greater the likelihood som increase the chances that <i>sebifera</i> can occur throug	in a given area. Larg ne plant parts will be an individual will be h both bird and wat	er pla misse misse er dis	ants will require more work ed and the plant will respro ed and potentially reach rep spersal, and mature individu	to pu ut. Lar oduct ials ca	ethods is determined by the size of plants Il or dig out and the larger the plant, the ger areas or more dense populations will ive maturity. Because seed dispersal of <i>T</i> . n produce up to 100,000 seeds annually ponentially more effort if seed production
Resources required ¹ e.g. cost, staff, equipment etc.	of using chemical herbicide	es. The cost is predon	ninant	tly for personnel to locate, id	entify	ow, although perhaps higher than the cost , map, and remove individuals. Gloves and Larger trees will require chemical control
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative X
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
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.	dug out, but the effects of disturbance would depend or mechanical removal of	an be minimized by I on the number and s T. sebifera.	repla ize of	acing soil and taking care to individuals. Few, if any, socia	not c	I environment when larger individuals are disturb native vegetation. The amount of conomic effects are expected with manual
Acceptability to stakeholders	Acceptability to	Acceptable	Х	Neutral or mixed		Unacceptable
e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of	stakeholders Rationale: Manual or mechanical era of the species in the EU an			, ,	ehold	ers because there is no commercial value
acceptability (with an 'X'), and provide a rationale, with supporting						
evidence and examples if possible.						

 implementation cost for Member States the cost of inaction the cost-effectiveness the socio-economic aspects 				lividuals or populations are e with few socio-economic		are st	ill small –
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).							
Level of confidence on the information provided ²	Inconclusive	U	Inresolved	Established but incomplete	Well established	х	
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			•	eadily resprout when felle till small, manual or mecha			onfidence

(cf. Article 17). This section assumes th	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
the eradication measures identified.	
Measure description	Chemical control
Provide a description of the measure,	
· · · · · · · , · · · , · · · ·	While rapid eradication of <i>T. sebifera</i> seedlings and small trees with manual or mechanical measures can be effective, larger trees that cannot be completely removed by hand or with hand tools or machinery will require chemical control. In addition, the difficulty of removing individual trees means that rapid eradication of larger infestations with many individuals will be impractical without chemicals.
	Chemical control for rapid eradication, can be achieved with foliar, basal bark, or cut stump application of herbicides. Foliar applications of herbicides for seedlings and small trees should occur during the growing season (July through October in most Member States). Products for foliar application should contain imazapyr (1% water-solution of products such as ArsenalTM or HabitatTM), fosamine-containing herbicide (30% water solution of Krenite STM), or triclopyr ester-containing herbicide (2% water-solution of Garlon 4TM) (Jubinsky & Anderson, 1996; Langeland & Enloe, 2015; NSW Government Factsheet, 2017)

Scale of application	effective than either foliar as Garlon 4TM or Pathfinde For cut stump application a immediately after cutting. Herbicides that contain im Government Factsheet, 202 Recent research showed th resprouting than products Lauer, 2015). Therefore, the It is illegal to use an herbici the instructions. It is impo needs to be respected and The objective of this measu	applications or cut-st er IITM is effective for 50% dilution of triclo Stumps may coppice azapyr can help to r 17). That herbicides contai containing the traditi ese herbicides should de in a manner incor rtant to note that El authorities should ch ure is to rapidly erad	tump r trees and r reduce ning a onally d be u nsister J/nati neck to	treatment. A 20% dilution in s up to 15cm. eter or triclopyr amine contain esprouts will need to be tre e resprouting (Jubinsky & A aminocyclopyrachlor or fluro r used triclopyr amine and est sed. at with the label's instruction onal/local legislation on the p ensure chemicals are licens new introductions of <i>T. seb</i>	ning he ated ac ndersor oxypyr v ster forn ster forn sed for i fera us	in of herbicides is easier and more cost- criclopyr ester- containing herbicide such orbicide such as Garlon 3ATM can be used cording to cut-stump recommendations n, 1996; Langeland & Enloe, 2015; NSW were much more effective in controlling mulations (Enloe, Loewenstein, Streett & efore, read the label carefully and follow plant protection products and biocides use in their respective countries/regions. ing chemical control methods.
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.						idespread applications could be feasible
Effectiveness of the measure	Effectiveness of	Effective	Х	Neutral		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.	their effects on root and s preventing resprouts: "Aminopyralid reduced to treatments. Fluroxypyr red	stump sprouting pos tal sprouting by 95% duced total sprouting	comp g by 7	tment. They found that man pared with the untreated co	ny treat ntrol ar igh rate	de treatments to kill <i>T. sebifera,</i> including ments were more than 80% effective in nd was different from all other herbicide es, respectively. Imazamox reduced tota otal sprouting by 37%."

	For basal bark treatment, i effective chemical was ami	•		ncluding f	or inhibition of resprouting. The	e most
Effort required				-	w compared to manual or mech	
e.g. period of time over which					nent because individuals do no n application effort is relatively	
measure need to be applied to have results	-		aws, the difference in effort			minor
		l again. It has been suggest	ed that infested sites be revi		single treatment but when res t least 3-5 years to ensure eradi	
Resources required ¹					e left in place. For basal bark, che	
e.g. cost, staff, equipment etc.					r cut stump application of cher insaw for larger (i.e., >5cm) tree	
	More staff resources are r	equired for cut stump that	n basal bark application and	cut stum	p treatments may require spec ning in the use of chemical herb	cialized
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	Economic effects	Positive	Neutral or mixed	X	Negative	
the measure on public health, environment including non-targeted	Rationale:					
species, etc.	hationale.					
	Cut stump and basal bark cl	hemical measures to rapidl	y eradicate <i>T. sebifera</i> are lik	ely to have	e few side effects. Few, if any, ne	gative
For each of the side effect types		•		elatively s	mall (Enloe et al., 2015) and is a	pplied
please select one of the impact	in a very targeted manner	directly to the base of tree	s or cut stumps.			
categories (with an 'X'), and provide a	Circuit that comments it			a in the F		
rationale, with supporting evidence and examples if possible.	are expected to be minima	-	economic uses of <i>i. sebijer</i>	a in the E	U, any social or economic side e	errects
and examples if possible.						

Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	Х	Unacceptable			
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public									
perception, etc.	Rationale:								
	Both basal bark and cut st	n basal bark and cut stump application of herbicides for rapid eradication should be acceptable for stakeholders because							
Please select one of the categories of	amount of herbicide is rela	atively low and there s	should	be a low number of treated	d plan	ts. However, the public n	nay ob	ject to rapid	
acceptability (with an 'X'), and	eradication of T. sebifera i	f the treated trees are	e prom	inent such as near hiking tr	ails oi	r parks and they are remo	oved o	r if trees are	
provide a rationale, with supporting	treated with basal bark ap	plications and left sta	nding						
evidence and examples if possible.									
Additional cost information ¹	As described above for ra	apid eradication using	; manı	al or mechanical control,	the co	ost of inaction could be	quite	high if small	
When not already included above, or	populations spread and ci	reate larger invasions	Chen	ical eradication measures	are of	ften thought to be highly	cost-e	effective but	
in the species Risk Assessment.	the costs of detection, ap	plication, and monito	ring ha	ve not been quantified.					
- implementation cost for Member									
States	One concern that might r	need to be addressed	is tha	t the physical removal of t	rees o	or leaving standing dead	trees	may not be	
- the cost of inaction	acceptable to local people	cceptable to local people who pass by or use natural areas. These concerns may be addressed with educational campaigns.							
- the cost-effectiveness									
- the socio-economic aspects									
Include quantitative &/or qualitative									
data, and case studies (incl. from									
countries outside the EU).				1			_		
Level of confidence on the	Inconclusive	Unresolved	'	Established but		Well establishe	d X		
information provided ²				incomplete					
Please select one of the confidence	Rationale:								
categories along with a statement to		It is well established that cut stump and basal bark chemical measures are effective for killing <i>T. sebifera</i> (e.g., Enloe et al., 2015), thus these measures are expected to be effective for rapid eradication of the species in the EU.						et al., 2015),	
support the category chosen. See	thus these measures are e								
Notes section at the bottom of this									
document.									
NOTE – this is not related to the									
effectiveness of the measure									

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

Measure description	Chemical control
Provide a description of the measure,	
and identify its objective	<i>Triadica sebifera</i> is not known to currently occur in natural areas within the EU. Thus, surveillance, early detection, and rapid eradication should be top priorities. However, if widespread invasions of <i>T. sebifera</i> are found in a Member State(s), the optimal management measure is chemical control. Other measures, including fire, alteration of hydrology, and mechanical removal (mulching) have been attempted where the species has invaded over large areas but they are not effective because of the ability of the <i>T. sebifera</i> to resprout from roots. Because little information is available on each of these measures, no specific tables have been produced for these measures. Here the focus is on the same chemical treatments of cut stumps and basal bark applications outlined above under Rapid Eradication.
	In brief, chemical control can be achieved by primarily foliar (seedlings or small trees only), basal bark, or cut stump application of herbicides. Foliar applications of herbicides for seedlings and small trees should occur during the growing season (July through October in most EU Member States). Products for foliar application should contain imazapyr (1% water-solution of products such as ArsenalTM or HabitatTM), fosamine-containing herbicide (30% water solution of Krenite STM), or triclopyr ester-containing herbicide (2% water-solution of Garlon 4TM) (Jubinsky & Anderson, 1996; Langeland & Enloe, 2015; NSW Government Factsheet, 2017). If it is acceptable for standing dead trees to remain in place, then basal bark application of herbicides is easier and more cost-effective than either foliar applications or cut-stump treatment. A 20% dilution in oil of triclopyr ester- containing herbicide such as Garlon 4TM or Pathfinder IITM is effective for trees up to 15cm. For cut stump application a 50% dilution of triclopyr ester or triclopyr ester or triclopyr amine containing herbicide such as Garlon 3ATM can be used immediately after cutting. Stumps may coppice and resprouts will need to be treated according to cut-stump recommendations. Herbicides that contain imazapyr can help to reduce resprouting (Jubinsky & Anderson, 1996, Langeland & Enloe, 2015, NSW Government Factsheet, 2017).
	Recent research showed that herbicides containing aminocyclopyrachlor or fluroxypyr were much more effective in controlling resprouting than products containing the traditionally used triclopyr amine and ester formulations (Enloe et al., 2015).
	It is illegal to use an herbicide in a manner inconsistent with the label's instructions; therefore, read the label carefully and follow the instructions. 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.
	The objective of this measure is to manage established invasions of <i>T. sebifera</i> using chemical control methods.
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.	No information is available on the scale at which management of <i>T. sebifera</i> with chemical measures has been applied. However, as treatment is conducted on a per-individual basis there is little benefit for large-scale compared to local control. That is, there is not significant economy of scale as there would be with a measure that uses larger equipment for more extensive invasions (e.g. aerial application of herbicides). Similarly, there is little disadvantage of larger scale management of <i>T. sebifera</i> using basal bark and cut stump chemical methods other than the amount of area that needs to be mapped, treated, and monitored.

Effectiveness of the measure	Effectiveness of	Effective	Х	Neutral		Ineffective	
Is it effective in relation to its	measures						
objective? Has the measure	Rationale:						
previously worked, failed?		McCormick 2005. N		overnment Factsheet, 2017;	Mov	or 2011) and the extensive	study by Eploa
Please select one of the categories of				k and cut stump chemical m	-		
effectiveness (with an 'X'), and		e effectiveness of bas		k and cut stump chemical m	easu	res for the management of	r. sebijeru.
provide a rationale, with supporting							
evidence and examples if possible.							
Effort required	The effort required for ma	inagement of T sehif	era u	sing basal bark and cut stum	n che	emical methods scales direct	ly with the size
e.g. period of time over which	-			quire relatively little effort	-		-
measure need to be applied to have				emicals, particularly if trees		. .	
results				ithin the first year but invad			
	for at least 3-5 years for fu						·
Resources required ¹	Resources required for m	anagement of establ	ished	stands of T. sebifera invasi	ons	are similar to resources rec	uired for rapid
e.g. cost, staff, equipment etc.	eradication, except that it	is likely that more pe	eople	time, and chemicals are need	eded	depending on the area inva	ided, density of
	T. sebifera individuals, and	l size distribution of t	rees.				
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	Rationale:	of T achiforn could b				unus stal side offerte it is .	
species, etc.	<u> </u>	•		both positive and negative e use substantial biodiversity lo			
For each of the side offect twee	-			Cameron & Spencer, 1989; N		-	
For each of the side effect types please select one of the impact				re expected. Removal of th			
categories (with an 'X'), and provide a				hat extent native biodiversit			
rationale, with supporting evidence					•		
and examples if possible.	by large stands of <i>T. sebifera</i> . If invasive stands create habitat or provide a significant food source then removal of those star could have negative environmental side effects. Such effects are not understood for <i>T. sebifera</i> .						
						2	
	Given the current lack of economic activity or cultural or social uses associated with <i>T. sebifera</i> in the EU, no social or e						ial or economic
	side effects are expected.						
Acceptability to stakeholders	Acceptability to	Acceptable	Х	Neutral or mixed		Unacceptable	
	stakeholders						

e.g. impacted economic activities,	Rationale:						
animal welfare considerations, public	No significant economic	activities are associate	ed with <i>T. sebifera</i> in	the EU currently	so chemical managemen	t meas	ures are
perception, etc.	expected to be acceptab		2		0		
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				cting managemen	t of <i>T. sebifera</i> could be s	ubstant	tial given
When not already included above, or	the known ecological im	pacts of invasions in the	Southern US.				
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	Ectabl	ished but	Well established	X	
information provided ²	Inconclusive	Uniesolveu		complete	wen established	^	
mormation provided							
Please select one of the confidence	Rationale:						
categories along with a statement to	There is a reasonable ar	mount of information o	n the effectiveness, co	osts, and resource	s required for basal bark	and cu	it stump
support the category chosen. See					e in the information provi		
<i>Notes</i> section at the bottom of this			<i>,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>				
document.							
NOTE – this is not related to the							

Bibliography ³
See guidance section
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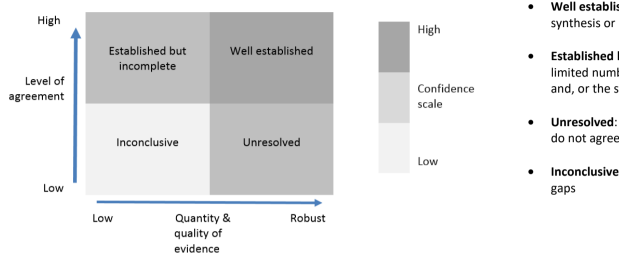
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1. Costs information. The assessment of the potential costs shall describe those costs quantitatively and/or qualitatively depending on what information is available. This can include case studies from across the Union or third countries.



2. Level of confidence²: based on the quantity, quality and level of agreement in the evidence.

- Well established: comprehensive meta-analysis³ 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)

² 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).

³ 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.