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

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Species (scientific name)	Ehrharta calycina Sm. Pl. Ic. Ined. t. 33.			
Species (common name) Perennial veldt grass, purple veldt grass, veldt grass, common ehrharta, gewone ehrharta (Afrik				
	rooisaadgras (Afrikaans).			
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Date Completed	25/10/2018			
Reviewer	Courtenay A. Ray, Arizona State University			

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

### **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.

Perennial veldt grass, *Ehrharta calycina* Sm. (Poaceae), is a perennial (sometimes annual) grass species native to South Africa and southern Namibia (Fish et al., 2015). It is a tufted rhizomatous grass that primarily reproduces from seed, and rarely from rhizomes (Chimera, 2015; Fish et al. 2015; Wittkuhn, 2010). It is a prolific producer of seed, which are primarily dispersed by wind, but also by rodents, large herbivores and water (DiTomaso et al., 2013; Newsome et al., 2008; Trunzo, 2015; Wittkuhn 2010). This species was introduced into many regions for pasture or for erosion control (Pickart, 2000; Quattrocchi, 2006). *E. calycina* is already established in the EU in Portugal (Bacelar et al., 1989; GBIF, 2018) and Spain (Bacelar et al., 1989; Charpin & Zarco, 1982; Fraga-Arguimbau, 2014; Valdés et al., 1987; Valdés, 2015). This species is invasive in Australia and California and occurs in a variety of habitats, but is most common in sandy soils (Frey, 2005; Pickart, 2000; Western Australian Herbarium, 1998).

In Australia and California, E. calycing is an ecosystem transformer, causing the conversion of native shrublands and woodlands into monospecific grasslands, either by preventing the growth of native plants or via a positive-feedback grass-fire cycle (Fisher et al., 2009; Pickart, 2000). In Australia, E. calycina has also caused a shift in phosphorous nutrient cycling in Banksia woodlands (Fisher et al., 2006).

Prevention: The most appropriate measure for preventing entry of E. calycina into a Member State is a ban on keeping, importing, selling, breeding and growing of this species. Seeds for pasture are the most likely life stage to be introduced and should be banned. Phytosanitary measures are likely to be ineffective for preventing entry via the principal pathways. The establishment of containment greas around current introduction sites should be investigated for its cost-effectiveness and suitability relative to eradication.

The use of citizen science and resource managers' data is a low-cost option as a surveillance measure for early detection with a high chance of success. Citizen science networks have been very successful in supporting early detection programs and suitable networks, databases and apps already exist in the EU.

Physical control, chemical control, grazing, and prescribed burning have all been proposed as control measures for *E. calycina* and most of these could be applied for either rapid eradication for new introductions or management of widespread invasions. However, there is a distinct lack of experimental trials on control measures for E. calycina, making it difficult to provide sound recommendations for the control of this species. Chemical control appears to be the measure of choice for E. calycina control (DiTomaso et al., 2013), but this species' long-lived seedbank (Smith et al., 1999) makes control difficult.

Prevention of <u>intentional</u> introductions and spread – measures for preventing the species being introduced intentionally. This table is repeated for each of the prevention measures identified.							
Measure description	A ban on keeping, importing, selling, breeding and growing as required under Article 7 of the IAS Regulation.						
Provide a description of the measure, and identify its objective	<i>Ehrharta calycina</i> has been planted as a forage plant and also for erosion control (Pickart, 2000; Quattrocchi, 2006). This species is available for commercial purposes in Australia. It is promoted as a forage grass in Australia and New Zealand, was previously tested as a forage grass in Tunisia (Greuter & Raus, 1998) and was introduced to California as a forage grass from Australia (DiTomaso et al., 2013). <i>E. calycina</i> is already established in the EU in Portugal (Bacelar et al., 1989; GBIF, 2018) and Spain (Bacelar et al., 1989; Charpin & Zarco, 1982; Fraga-Arguimbau, 2014; Valdés et al., 1987; Valdés, 2015), but it is uncertain how it was introduced there.						
	In California and Australia, <i>E. calycina</i> can dominate plant communities excluding native plant species and transforming shrubland into grasslands (Fisher et al., 2009; Frey, 2005; Milberg & Lamont, 1995; Pickart, 2000). It can initiate an enhanced grass-fire cycle, promoting more frequent fires, which in turn favour this fire-adapted species at the expense of native plant species (Fisher et al., 2009; Milberg & Lamont, 1995). In eutrophic Australian Mediterranean-type environments, <i>E. calycina</i> has been shown to cause a shift in phosphorous nutrient cycling, with vegetation transformation coinciding with a shift of phosphorus from biomass to soils (Fisher et al., 2006).						

	The objective of this measure would be to prevent the intentional re-introduction and spread of this species by banning its import, selling, and growing of the species. The fact that <i>E. calycina</i> has become invasive in Australia, California and New Zealand, where it was introduced as a forage grass, strongly supports implementing this measure.									
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective		Neutral	X	Ineffective				
objective? Has the measure previously worked, failed?	Rationale: No specific information is available to suggest how effective banning the keeping, importing, sellir growing <i>E. calycina</i> will be in preventing its invasion. This species occurs in the EU in Portugal and Spain. Therefore can be effective in limiting further intentional introductions of this species within the EU.									
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative				
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative				
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative				
For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.										
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable	X	Neutral or mixed		Unacceptable				
animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	for this purpose in the EU.	Therefore, this meas	ure is	· •	e agri	appear to be used (or at le cultural community. This me his species.	• •			
Additional cost information <sup>1</sup> When not already included above, or	-			•		ng such a ban, but figures a f measure will be relatively h	•			
in the species Risk Assessment. - the cost of inaction				-		regions around the world. H ckpack-spraying of <i>E. calycin</i>				

- the cost-effectiveness - the socio-economic aspects	to cost USD 300 (ca. EUR 262) per acre, while aerial application of herbicides is estimated to cost USD 30 (ca. EUR 26) per acre (Kinkade, 2015).								
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	t is unknown whether this measure would be <b>cost-effective.</b> It has been suggested that because of the high costs of mplementation and the high administrative burden, bans such as those suggested by this measure, are highly unlikely to be cost-effective (Kettunen et al., 2014). However, theoretical models suggest that there are major net positive economic benefits to preventing the entry of invasive species (Keller et al, 2007). There are, however, no known cost-benefit studies specific to <i>E. calycina</i> .								
	There is no known <b>socio-ec</b>	onomic cost informat	ion re	lated to the species.					
Level of confidence on the	Inconclusive	Unresolved		Established but	X	Well established			
information provided <sup>2</sup>				incomplete					
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.	-		-			ports a ban on keeping, importing, selling, <i>lycina</i> to support this measure, either in the			
NOTE – this is not related to the									
effectiveness of the measure									

Prevention of <u>un-intentional</u> introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of							
the IAS Regulation). This table is repea	ted for each of the prevention measures identified.						
Measure description Provide a description of the measure, and identify its objective	<ul> <li>Phytosanitary inspections and measures, in particular related to the movement of hay, animals and agricultural machinery, mowers, and vehicles.</li> <li>Ehrharta calycina has the potential to be introduced as a contaminant of hay (EPPO, 2018), as hay is imported into the EU from invaded areas (e.g. California) and grass seeds have been shown to remain viable in hay imports (Conn et al., 2010). <i>E. calycina</i> seeds may be dispersed on animal fur and in their dung (Chimera, 2015; Newsome et al., 2008), and on agricultural machinery, mowers, and vehicles (CABI, 2018). <i>E. calycina</i> may also reproduce vegetatively from rhizomes, although rarely (Chimera, 2015).</li> <li>Hay imports into the EU from areas where <i>E. calycina</i> is known to occur should not be permitted unless hay has been certified to be weed free (e.g. https://www.naisma.org/weed-free-forage). Animals from areas where <i>E. calycina</i> is known to occur should be inspected for seeds attached to their fur prior to transport.</li> </ul>						
	Agricultural machinery, mowers, and vehicles from areas where <i>E. calycina</i> is known to occur should be properly cleaned to prevent contamination of <i>E. calycina</i> seeds and rhizomes. An ISPM Standard has recently been drafted and adopted on 'International movement of used vehicles, machinery and equipment' (IPPC, 2017). This focuses on reducing the risks of transporting contaminants (soil, seeds, plant debris, pests) associated with the international movement (either traded, or for operational relocation) of vehicles, machinery and equipment (VME) that may have been used in agriculture, forestry, as well as for construction, industrial, mining, waste management and military purposes. For those VMEs that represent a contaminant risk, the phytosanitary measures recommended are detailed in the ISPM, and cover cleaning, prevention and disposal requirements. These include, cleaning using pressure washing or compressed air cleaning, chemical or temperature treatments, storing and handling VMEs that prevent contact with soil, and keeping vegetation short around storage areas or ports.						
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	This measure would need to be applied across the EU, as once hay, animals or VMEs have been imported into the EU they could be moved to high risk areas. No phytosanitary measures currently exist for this species.						

Effectiveness of the measure	Effectiveness of	Effective	Neutr	al	Ineffective X					
Is it effective in relation to its	measures									
objective? Has the measure										
previously worked, failed?	Rationale: Preventing the entry of hay from regions invaded by E. calycina, and the inspection of animals is likely to be impractical									
	and costly to manage. Cleaning of VMEs is likely to be impractical, particularly since <i>E. calcyina</i> already occurs in Portugal and									
Please select one of the categories of	Spain, which would mean this measure would need to be enforced in these regions and not just for imports of these objects from									
effectiveness (with an 'X'), and	areas where <i>E. calycina</i> is known to occur.									
provide a rationale, with supporting										
evidence and examples if possible.	It is difficult to assess whe	It is difficult to assess whether VMEs present a risk, and therefore, when to apply the relevant phytosanitary measure (IPPC, 2017								
	The ISPM provides a num	ber of elements to con	sider when assessing risk: di	stance o	of movement (shorter distanc	es are a lower				
	risk), complexity of VME	structure (more comp	lex VMEs are a higher risk)	origin	and prior use (VMEs in close	e proximity to				
	vegetation are a higher ris	k), storage (VMEs store	d outside, near vegetation, a	re a high	ner risk), and intended locatio	n or use (VMEs				
	for use in agriculture, fore	stry, or close proximity	to vegetation are a higher ri	sk).						
				•	orting country to meet import	•				
	-	• • • •		•	of VMEs. Therefore, for the i					
			<b>u</b>	or insp	ections and phytosanitary m	easures would				
	need to be applied at EU p	borts and also at EU/nc	on-EU border facilities.							
Effort required	This measure would have	to be applied indefinit	elv due to the possibility of vi	ahle see	eds and rhizomes being impo	ted				
e.g. period of time over which			ery due to the possisinty of the			icu.				
measure need to be applied to have										
results										
Resources required <sup>1</sup>	Phytosanitary inspections	and measures require	e trained staff and equipmer	t. and s	uitable disposal facilities are	also required				
e.g. cost, staff, equipment etc.		•	•••		ning, and treatment of VME					
					agement systems, temperat	-				
	facilities, and fumigation o		•		0 , , ,					
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed	X	Negative					
both positive and negative	Social effects	Positive	Neutral or mixed	X	Negative					
i.e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed		Negative X					
the measure on public health,										
environment including non-targeted					ay include both government a					
species, etc.			-	ing infe	cted materials, and with any	delays in the				
	transport of high risk mate	erials due to inspection	IS.							
For each of the side effect types										
please select one of the impact										
categories (with an 'X'), and provide a	1									

rationale, with supporting evidence						
and examples if possible.				N 1 1 1 1		
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed		Unacceptable X
e.g. impacted economic activities,	stakeholders					
animal welfare considerations, public	Dationalos Duo to the an	ababla in affantivan aa	- <b>f</b> + h			it is likely this measure would be seen a
perception, etc.	-			the transport of high risk m		it is likely this measure would be seen a als.
Please select one of the categories of						
acceptability (with an 'X'), and						
provide a rationale, with supporting						
evidence and examples if possible.						
Additional cost information <sup>1</sup>					ained	staff and long-term implementation of th
When not already included above, or	measure, but figures are	not readily available in	the p	ublic domain.		
in the species Risk Assessment.			<i>c</i> .			
- implementation cost for Member	For costs of inaction, see	above table, Preventio	on of I	ntentional introductions and	d spre	ead.
States	This moasura is unlikely t	a ha <b>cast offactive</b> ha		of the high costs of implan	onto	tion, but there are no studies specific to
- the cost of inaction	<i>calycina</i> to support this.	o be cost-enective be	cause	or the high costs of implen	ienta	tion, but there are no studies specific to
- the cost-effectiveness						
- the socio-economic aspects	There are no known <b>socio</b>	o-economic aspects.				
Include quantitative &/or qualitative						
data, and case studies (incl. from						
countries outside the EU).						
Level of confidence on the	Inconclusive	Unresolved		Established but	X	Well established
information provided <sup>2</sup>				incomplete		
·						
Please select one of the confidence	Rationale: There is a reas	onable amount of evid	lence	to support the use of phyto	osanit	ary measures to prevent the unintention
categories along with a statement to	introduction of E. calycin	a, but there is no evic	lence	on the cost-effectiveness o	of this	approach and on the probability that th
support the category chosen. See	species could be transpor	ted in hay or in agricu	ltural	objects.		
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).	
Measure description Provide a description of the measure, and identify its objective	<ul> <li>Establishment of containment areas around current introduction sites.</li> <li>Ehrharta calycina has only been recorded in a few sites in the EU: in Portugal in the vicinity of Lisbon and Setúbal (Bacelar et al., 1989; GBIF, 2018), and in Spain in and near the Doñana National Park (Valdés et al., 1987; Valdés, 2015), near Cañaveral (GBIF, 2018), near Seville ( Charpin &amp; Zarco, 1982), and on Menorca (Fraga-Arguimbau, 2014).</li> <li>Natural spread rates of <i>E. calycina</i> are quite low, with seeds being primarily dispersed by wind (Mashau, 2008; Wittkuhn, 2010), although rodent dispersal has also been recorded (Trunzo, 2015). Maximum dispersal distances observed have been up to ~5 m in wind (Wittkuhn, 2010) and ~25 m by rodents (Trunzo, 2015). Apart from these natural dispersal mechanisms, it is thought that <i>E. calycina</i> may be unintentionally spread in hay, on the fur of animals and in their dung, and attached to agricultural machinery, mowers, and vehicles (see <i>Prevention of un-intentional introductions and spread</i> table above).</li> <li>Given the short natural dispersal distances of this species, and the limited number of unintentional dispersal mechanisms, populations of <i>E. calycina</i> could be effectively contained through the establishment of buffer zones (Grice et al., 2013). These buffer zones could encompass a ca. 25 m wide area (the maximum natural dispersal distance) around <i>E. calycina</i> populations in which grass-selective herbicides are applied annually (Wittkuhn, 2010). In addition, it would be necessary to prevent the removal of hay, livestock grazing and the use of agricultural machinery, mowers and vehicles in these zones (or have these inspected for <i>E. calycina</i> seeds).</li> <li>A cost-benefit analysis would need to be performed to determine whether this measure should be applied instead of those detailed in the table, <i>Rapid eradication for new introductions</i> (see below).</li> </ul>
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	This measure would only need to be applied around the known populations of <i>E. calycina</i> in Portugal and Spain. This measure has only been recommended (Wittkuhn, 2010), but has not been applied before.

Effectiveness of the measure	Effectiveness of	Effective	Neutral	X	Ineffective					
Is it effective in relation to its	measures									
objective? Has the measure										
previously worked, failed?	Rationale: It is unknown whether this measure will be effective as it has not been applied to E. calycina before. Invasive plant									
	species containment prog	species containment programs however can be successful given sufficient resources, relatively small invaded areas, and hig								
Please select one of the categories of	detectability of the invasive species (Moore et al., 2011).									
effectiveness (with an 'X'), and										
provide a rationale, with supporting										
evidence and examples if possible.										
Effort required		•	definitely to prevent the second		•					
e.g. period of time over which			Berkeley, 2018; Western Austra							
measure need to be applied to have	hay, livestock grazing and	the use of agricultural	machinery, mowers and vehicle	es in t	hese zones would perhaps no	t be necessary				
results	during winter and early sp	oring when there are ur	nlikely to be many seeds on the	plant	S.					
Resources required <sup>1</sup>	The cost of implementing	g this measure is unkn	nown. This measure would req	uire t	rained staff for (1) plant ide	ntification, (2)				
e.g. cost, staff, equipment etc.	delimitation of the contai	nment zones, (3) herb	vicide application, (4) managen	nent o	f potential vectors of E. calve	cina seed (e.g.				
5 , , , , , ,	livestock and vehicles) fro	m late spring to autum	nn when seeds are likely to be c	n the	plants.					
	In addition, (1) would require identification guides, and (3) would require all the necessary equipment for herbicide application									
	I in addition, (1) would req	uire identification guid	les, and (3) would require all th	ne neo	essary equipment for herbici	de application				
	(see <i>Management</i> table).	uire identification guid	les, and (3) would require all the	ne neo	essary equipment for herbici	de application				
		uire identification guid	les, and (3) would require all th	ne nec	essary equipment for herbici	de application				
Side effects (incl. potential) –		Positive	les, and (3) would require all th Neutral or mixed	ne nec	essary equipment for herbici	de application				
Side effects (incl. potential) – both positive and negative	(see Management table).	-				de application				
••••	(see Management table).	Positive	Neutral or mixed		Negative	de application				
both positive and negative	(see Management table). Environmental effects Social effects	Positive Positive	Neutral or mixed		Negative Negative X	de application				
<b>both positive and negative</b> i.e. positive or negative side effects of	(see Management table). Environmental effects Social effects Economic effects Rationale: This measure v	Positive Positive Positive vill have negative socia	Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in	X	Negative Negative X Negative X					
<b>both positive and negative</b> i.e. positive or negative side effects of the measure on public health,	(see Management table). Environmental effects Social effects Economic effects	Positive Positive Positive vill have negative socia	Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in	X	Negative Negative X Negative X					
<b>both positive and negative</b> i.e. positive or negative side effects of the measure on public health, environment including non-targeted	(see Management table). Environmental effects Social effects Economic effects Rationale: This measure v	Positive Positive Positive vill have negative socia	Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in	X	Negative Negative X Negative X					
<b>both positive and negative</b> i.e. positive or negative side effects of the measure on public health, environment including non-targeted	(see Management table). Environmental effects Social effects Economic effects Rationale: This measure v	Positive Positive Positive vill have negative socia	Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in	X	Negative Negative X Negative X					
<b>both positive and negative</b> i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.	(see Management table). Environmental effects Social effects Economic effects Rationale: This measure v invaded areas (e.g. grazing	Positive Positive Positive vill have negative socia g of livestock at certain	Neutral or mixed Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in a times of the year).	X that it	Negative Negative X Negative X : could limit certain farming a					
both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. Acceptability to stakeholders	(see Management table). Environmental effects Social effects Economic effects Rationale: This measure v invaded areas (e.g. grazing Acceptability to	Positive Positive Positive vill have negative socia g of livestock at certain	Neutral or mixed Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in a times of the year).	X that it	Negative Negative X Negative X : could limit certain farming a					
both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. Acceptability to stakeholders e.g. impacted economic activities,	(see Management table). Environmental effects Social effects Economic effects Rationale: This measure v invaded areas (e.g. grazing Acceptability to stakeholders	Positive Positive Positive vill have negative socia g of livestock at certain Acceptable	Neutral or mixed Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in a times of the year).	x       that it       x	Negative       Negative       Negative       X       Negative       X       Could limit certain farming a       Unacceptable	ctivities in the				
both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public	(see Management table).          Environmental effects         Social effects         Economic effects         Rationale: This measure v invaded areas (e.g. grazing         Acceptability to stakeholders         Rationale: This measure measure measure	Positive Positive Positive vill have negative socia g of livestock at certain Acceptable	Neutral or mixed Neutral or mixed Neutral or mixed al and economic side effects in a times of the year). Neutral or mixed	x that it x	Negative       X         Negative       X         Negative       X         could limit certain farming a         Unacceptable         hers, especially from within the	ctivities in the				
both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public	(see Management table).  Environmental effects Social effects Economic effects Rationale: This measure v invaded areas (e.g. grazing Acceptability to stakeholders Rationale: This measure m zones, may perceive it ne	Positive         Positive         Positive         vill have negative socia         g of livestock at certain         Acceptable         nay be seen as too costligatively if it limits their	Neutral or mixed         Neutral or mixed         Neutral or mixed         al and economic side effects in         times of the year).         Neutral or mixed         Neutral or mixed	x that it . Farm	Negative       X         Negative       X         Negative       X         could limit certain farming a         Unacceptable         hers, especially from within the         uction losses. However, farm	ctivities in the				
both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc.	(see Management table).  Environmental effects Social effects Economic effects Rationale: This measure v invaded areas (e.g. grazing Acceptability to stakeholders Rationale: This measure m zones, may perceive it ne	Positive         Positive         Positive         vill have negative socia         g of livestock at certain         Acceptable         hay be seen as too costlegatively if it limits their         ment zones, may also provide the seen as too costlegatively if it limits their	Neutral or mixed         Neutral or mixed         Neutral or mixed         al and economic side effects in         times of the year).         Neutral or mixed         Neutral or mixed         y and impractical to implement         ir farming activities and causes	x that it . Farm	Negative       X         Negative       X         Negative       X         could limit certain farming a         Unacceptable         hers, especially from within the         uction losses. However, farm	ctivities in the				
both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc. Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of	(see Management table).  Environmental effects Social effects Economic effects Rationale: This measure v invaded areas (e.g. grazing Acceptability to stakeholders Rationale: This measure m zones, may perceive it ne from outside the contain	Positive         Positive         Positive         vill have negative socia         g of livestock at certain         Acceptable         hay be seen as too costlegatively if it limits their         ment zones, may also provide the seen as too costlegatively if it limits their	Neutral or mixed         Neutral or mixed         Neutral or mixed         al and economic side effects in         times of the year).         Neutral or mixed         Neutral or mixed         y and impractical to implement         ir farming activities and causes	x that it . Farm	Negative       X         Negative       X         Negative       X         could limit certain farming a         Unacceptable         hers, especially from within the         uction losses. However, farm	ctivities in the				

Additional cost information <sup>1</sup>	<b>Implementation costs</b> for such a containment measure are not readily available for <i>E. calycina</i> . Costs could be approximated								
When not already included above, or in the species Risk Assessment.	based on the extent of the invaded areas, the labour hours needed to implement this measure, and herbicide costs.								
- implementation cost for Member	<b>Costs of inaction</b> associated with this measure are likely to be similar to those detailed in the <i>Prevention of intentional</i>								
States	introductions and spread	tabl	e above.						
- the cost of inaction	To determine the <b>cost effectiveness</b> of this measure, one would need to conduct a formal analysis along the lines of Moore et al.								
- the cost-effectiveness	(2011).								
- the socio-economic aspects	<b>Socio-economic</b> aspects i	inclu	de the notential lo	s of i	ncome to farmers in the invade	ed areas due to the impleme	entation of this		
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	measure.	inclu		5 01 1					
Level of confidence on the	Inconclusive		Unresolved	X	Established but	Well established			
information provided <sup>2</sup>					incomplete				
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	has never been investigat	ted.	Therefore, it is not	know	the containment of invasive spo n whether this strategy would f time and effort to acquire.				

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 measur	for each of the early detection measures identified.								
Measure description	Use citizen science data for early detection, supported by awareness campaigns								
Provide a description of the measure,									
and identify its objective	The objectives of this measure would be (1) to promote <i>Ehrharta calycina</i> as a target for identification to invasive species citizen								
	science platforms, and (2) to provide citizen scientists, farmers and environmental managers with the knowledge to identify this								
	species and means to notify the relevant authorities, thereby supporting its early detection. Citizen science programs need good								
	quality assessment of the data collected, well designed and standardised methods of data collection, an explicit goal or hypothesis								

	participation (Silvertown, Citizen science locality da Maistrello et al., 2016). No official EU platform for rep a number of other Europe be incorporated, which a (Genovesi et al., 2010). Easy-to-use identification should be developed speci	ity data has been shown to be very useful for the early detection of invasive species (Gallo et al. 2011 6). Numerous such databases currently exist, including EASIN ( <u>https://easin.jrc.ec.europa.eu/</u> ), which is th or reporting alien species occurrences along with the accompanying smart phone application. There are als propean and national IAS awareness and citizen science IAS monitoring programs into which <i>E. calycina</i> coul sich are important resources for environmental agencies, environmental managers and decision maker 0). Ation guides for <i>E. calycina</i> (e.g. University of California, Berkeley, 2018; Western Australian Herbarium, 1998 specifically for Europe to assist with identification of this species and made available online on citizen science buted to key interest groups such as farming and environmental management organisations.								o et al. 2011; , which is the There are also calycina could cision makers parium, 1998)	
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.		This measure would need to be applied across the EU, but countries/regions with known populations, as well as those with high climatic suitability, should be prioritised (see EPPO, 2018 for details).									
Effectiveness of the measure	Effectiveness of	Effective	X		٨	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.	measures       Image: Comparison of the potential to be very effective. Citizen science locality data has been shown to increase the likelihood of success of arthropod eradication programs, and the authors suggest that awareness campaigns were pivotal in the regard (Tobin et al., 2014).										
<b>Effort required</b> e.g. period of time over which measure need to be applied to have results	This measure would need	to be supported for	the lo	ng term.							
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	This measure will require a of EASIN and other estat recording <i>E. calycina</i> will b will also be needed.	lished national inva	sive a	ilien spe	ecies platfor	rms for t	his pur	pose is p	ossible, but	the p	promotion of

Side effects (incl. potential) –	Environmental effects	Positive	X	Neutral or mixed		Negative	
both positive and negative	Social effects	Positive	X	Neutral or mixed		Negative	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative	
the measure on public health,		•				<u>i</u>	
environment including non-targeted	Rationale: Awareness of a	additional invasive ali	en spe	ecies, and potentially their i	reporti	ing, could be a side-effect of th	is mea
species, etc.							
	While citizen science proje	ects cost money to de	evelop	and maintain, the return o	on inve	estment is estimated to be sub	ostantia
For each of the side effect types	much higher than the inpu	ut costs (Tulloch et al.	, 2013	3).			
please select one of the impact							
categories (with an 'X'), and provide a							
rationale, with supporting evidence							
and examples if possible.							
Acceptability to stakeholders	Acceptability to	Acceptable	X	Neutral or mixed		Unacceptable	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public							
perception, etc.						cipants in citizen science prog	rams re
	having an increased ann						<i>'</i>
	•					ledge, among other benefits	•
0	Domroese, 2013). Howeve	er, it has been noted t	hat pa	rticipation in citizen science	e progr	ams is often limited to wealthi	er segm
acceptability (with an 'X'), and	Domroese, 2013). Howeve of society (Toomey & Do	er, it has been noted t	hat pa	rticipation in citizen science	e progr		er segm
acceptability (with an 'X'), and provide a rationale, with supporting	Domroese, 2013). Howeve	er, it has been noted t	hat pa	rticipation in citizen science	e progr	ams is often limited to wealthi	er segm
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Domroese, 2013). Howeve of society (Toomey & Do species.	er, it has been noted t mroese, 2013). Envir	hat pa onme	nticipation in citizen science ntal managers would likely	e progr / welc	rams is often limited to wealthi ome information on (potentia	er segm Illy) inva
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup>	Domroese, 2013). Howeve of society (Toomey & Do species.	er, it has been noted t mroese, 2013). Envir setting up and runnin	hat pa onme g citize	nticipation in citizen science ntal managers would likely en science databases and av	e progr v welco wareno	rams is often limited to wealthi ome information on (potentia ess raising programs are large (	er segm Illy) inva (Genove
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the	hat pa onme g citizo ese ar	nticipation in citizen science ntal managers would likely en science databases and av e already running and func	e progr v welc waren led by	ess raising programs are large ( the EU (e.g. EASIN). Therefore	er segm Illy) inva (Genove e, addit
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment.	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the	hat pa onme g citizo ese ar	nticipation in citizen science ntal managers would likely en science databases and av e already running and func	e progr v welc waren led by	rams is often limited to wealthi ome information on (potentia ess raising programs are large (	er segm Illy) inva (Genove e, addit
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a costs for promoting the co	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i>	hat pa onme g citize ese ar a reco	en science databases and an e already running and func- rds, and raising awareness of	e progr v welco wareno led by of this	ess raising programs are large ( the EU (e.g. EASIN). Therefore	er segm illy) inva (Genove e, addit al.
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a costs for promoting the co	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycinc</i> ated with this measu	hat pa onme g citize ese ar a reco	en science databases and an e already running and func- rds, and raising awareness of	e progr v welco wareno led by of this	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim	er segm illy) inva (Genove e, addit al.
acceptability (with an 'X'), and provide a rationale, with supporting <u>evidence and examples if possible</u> . Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a costs for promoting the co Costs of inaction associa	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycinc</i> ated with this measu	hat pa onme g citize ese ar a reco	en science databases and an e already running and func- rds, and raising awareness of	e progr v welco wareno led by of this	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim	er segm illy) inva (Genove e, addit al.
acceptability (with an 'X'), and provide a rationale, with supporting <u>evidence and examples if possible.</u> Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases costs for promoting the co Costs of inaction associa introductions and spread t	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i> ated with this measu table.	hat pa onme g citize ese ar a recon ure ar	en science databases and ave e already running and func- rds, and raising awareness of re likely to be similar to t	e progr v welco wareno led by of this hose	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim	(Genove addit al.
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases costs for promoting the co Costs of inaction associa introductions and spread t	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i> ated with this measu table. en science programs	hat pa onme g citize ese ar a recon ure ar	en science databases and ave e already running and func- rds, and raising awareness of re likely to be similar to t	e progr v welco wareno led by of this hose	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim detailed in the <i>Prevention of</i>	(Genove e, addit al.
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a costs for promoting the co Costs of inaction associa introductions and spread t Cost-effectiveness of citiz 2010; Maistrello et al., 201	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i> ated with this measu table. en science programs 16).	hat pa conme g citize ese ar a recon ure ar is wel	enticipation in citizen science ntal managers would likely en science databases and an e already running and func rds, and raising awareness o re likely to be similar to t l established and justified e	e progr v welco wareno led by of this hose	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim detailed in the <i>Prevention of</i>	(Genove e, addit al.
acceptability (with an 'X'), and provide a rationale, with supporting <u>evidence and examples if possible.</u> Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases costs for promoting the co Costs of inaction associa introductions and spread to Cost-effectiveness of citiz	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i> ated with this measu table. en science programs 16).	hat pa conme g citize ese ar a recon ure ar is wel	enticipation in citizen science ntal managers would likely en science databases and an e already running and func rds, and raising awareness o re likely to be similar to t l established and justified e	e progr v welco wareno led by of this hose	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim detailed in the <i>Prevention of</i>	(Genove e, addit al.
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - 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	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a costs for promoting the co Costs of inaction associa introductions and spread t Cost-effectiveness of citiz 2010; Maistrello et al., 201	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i> ated with this measu table. en science programs 16).	hat pa conme g citize ese ar a recon ure ar is wel	enticipation in citizen science ntal managers would likely en science databases and an e already running and func rds, and raising awareness o re likely to be similar to t l established and justified e	e progr v welco wareno led by of this hose	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim detailed in the <i>Prevention of</i>	(Genove e, addit al.
acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - 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).	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a costs for promoting the co Costs of inaction associa introductions and spread t Cost-effectiveness of citiz 2010; Maistrello et al., 202 There are no known addit	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i> ated with this measu table. en science programs 16). ional <b>socio-economic</b>	hat pa conme g citize ese ar a recon ure ar is wel : <b>aspe</b> e	en science databases and aver e already running and func- rds, and raising awareness of re likely to be similar to t l established and justified e cts to consider.	e progr v welco wareno led by of this hose	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim detailed in the <i>Prevention of</i> ere (e.g. Gallo et al., 2011; Ger	(Genove e, addit al.
Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment. - implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU). Level of confidence on the information provided <sup>2</sup>	Domroese, 2013). Howeve of society (Toomey & Do species. Implementation costs of s al., 2010), but databases a costs for promoting the co Costs of inaction associa introductions and spread t Cost-effectiveness of citiz 2010; Maistrello et al., 201	er, it has been noted t mroese, 2013). Envir setting up and runnin and programs like the ollection of <i>E. calycing</i> ated with this measu table. en science programs 16).	hat pa conme g citize ese ar a recon ure ar is wel : <b>aspe</b> e	enticipation in citizen science ntal managers would likely en science databases and an e already running and func rds, and raising awareness o re likely to be similar to t l established and justified e	e progr v welco wareno led by of this hose	rams is often limited to wealthi ome information on (potentia ess raising programs are large ( the EU (e.g. EASIN). Therefore species, are likely to be minim detailed in the <i>Prevention of</i>	(Genove addit al.

Please select one of the confidence	Rationale: There is considerable evidence to support the use of citizen science for early detection of invasive species.
categories along with a statement to	
support the category chosen. See	
Notes section at the bottom of this	
document.	
NOTE – this is not related to the	
effectiveness of the measure	

<b>Rapid eradication for new introductions</b> - Measures to achieve eradication <u>at an early stage of invasion</u> , after an early detection of a new occurrence						
(cf. Article 17). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated for each of the eradication measures identified.						
Measure description Provide a description of the measure,	Physical control					
and identify its objective	Physical control, chemical control, grazing, and prescribed burning have all been proposed as control measures for <i>Ehrharta calycina</i> . Grazing is possibly the only control measure that will not work for rapid eradications due to the intensity and duration of grazing required for the elimination of <i>E. calcyina</i> . However, there are no specific measures recommended in the literature for rapid eradication of new introductions of <i>E. calycina</i> . Only physical control is likely to be practical and cost-effective for small invasions.					
	With small invasions, plants can be cut out (or pulled) from the ground while ensuring that the crown is removed (Western Australian Herbarium, 1998; Ray et al, 2018.), but this can also stimulate seed germination (DiTomaso et al., 2013). Plant densities can be reduced if seedlings are repeatedly removed over a number of years, but the length of seed viability for <i>E. calycina</i> is uncertain, with reports of 5 years viability (Western Australian Herbarium, 1998), but possibly greater than 45 years (Smith et al., 1999).					
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	There are no specific guidelines for the scale at which this measure can be used, but because manual removal is a labour-intensive method of control, this measure is only cost-effective for small invasions (Western Australian Herbarium, 1998). For the related <i>E. erecta</i> , Ray et al (2018) tested hand pulling in experimental treatment plots of 4 m <sup>2</sup> at 12 sites in Santa Cruz, California.					

Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	Neutral	X	Ineffective	
objective? Has the measure	measures					
previously worked, failed?	Rationale: Physical contro	l can he effective for n	nanaging small invasions if the	crowi	n is removed when plants are dug out,	hut
previously worked, failed?	-				5. For the related <i>E. eracta</i> , Ray et al (20	
Please select one of the categories of		-	-		up to 2 years, but that multiple treatme	-
effectiveness (with an 'X'), and	would be needed to eradi			, ,		
provide a rationale, with supporting						
evidence and examples if possible.						
Effort required	There are no documented	successful eradication	s of <i>E. calycina,</i> therefore the p	period	of time over which physical control ne	eds
e.g. period of time over which	to be used is uncertain. E.	calycina is a prolific see	ed producer (Smith et al., 1999)	and s	eed viability of <i>E. calycina</i> possibly exce	eds
measure need to be applied to have				est tha	at populations of <i>E. calycina</i> can be redu	ced
results	to very low numbers after	just two years of treat	ment (DiTomaso et al., 2013).			
					lunteers could remove the species from	
			led at a rate of approximately	0.75 t	o 1 m <sup>2.</sup> h <sup>-1</sup> (32 m²/21 people/2 h, includ	ing
	transit time between plot	s).				
Resources required <sup>1</sup>	Physical control only reg	uires trained staff or v	volunteers (for accurate speci	es ide	ntification) and tools (spades, trowels	or
e.g. cost, staff, equipment etc.					our costs it would be more expensive th	
	herbicide application (see		<i>, , , ,</i>	,	•	
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed	X	Negative	
both positive and negative	Social effects	Positive	Neutral or mixed	X	Negative	
i.e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed	X	Negative	
the measure on public health,				<i>c</i>		
environment including non-targeted	Rationale: Hand pulling w	vill have lower non-targ	et impacts than other methods	of co	ntrol, such as herbicide application.	
species, etc.						
For each of the side offect turner						
For each of the side effect types please select one of the impact						
categories (with an 'X'), and provide a						
rationale, with supporting evidence						
and examples if possible.						
Acceptability to stakeholders	Acceptability to	Acceptable	Neutral or mixed	X	Unacceptable	
e.g. impacted economic activities,	stakeholders				,	
e.g. impacted economic activities,						
animal welfare considerations, public						

	Rationale: The low effect	iven	ess and labour inte	nsive	ness of this measure is likely to r	educe its acceptability to invasiv	e species
Please select one of the categories of	managers as a control me	managers as a control method. However, it may be seen by the public as a more acceptable measure than others, such as herbicide					
acceptability (with an 'X'), and	application.						
provide a rationale, with supporting							
evidence and examples if possible.							
Additional cost information <sup>1</sup>	Implementation costs ar	e un	known.				
When not already included above, or							
in the species Risk Assessment.	Costs of inaction associ	iated	I with this measur	e are	likely to be similar to those of	letailed in the Prevention of in	tentional
- implementation cost for Member	introductions and spread	tabl	e.				
States	The cost-offectiveness o	fnh	visical control for ra	nid e	radication of this species is unk	nown, but likely low because of	the high
- the cost of inaction	labour costs.	i pii		più c	radication of this species is drive	nown, but interview because of	the fight
- the cost-effectiveness							
- the socio-economic aspects	There are no known <b>soci</b>	o-ec	onomic aspects.				
Include quantitative &/or qualitative							
data, and case studies (incl. from							
countries outside the EU).		V	the week start				
Level of confidence on the	Inconclusive	X	Unresolved		Established but	Well established	
information provided <sup>2</sup>					incomplete		
	Pationale: Thoro is insuff	icion	t ovidonco to supp	ort th	o uso of physical control for rapi	d eradication of this species. The	vro is also
Please select one of the confidence						is at which it is practical and cost-	
categories along with a statement to		natio		ing st	ich an approach, and on the scale	s at which it is practical and cost-	enective.
support the category chosen. See Notes section at the bottom of this							
document.							
NOTE – this is not related to the							
effectiveness of the measure							
enectiveness 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	A number of herbicides have been recommended to control <i>Ehrharta calycina</i> . Fluazifop, glyphosate and imazapyr have all been recommended for broadcast foliar or spot treatments (DiTomaso et al., 2013; Frey, 2005; Pickart, 2000; Western Australian Herbarium, 1998), but there do not appear to be any published experimental trials for the use of these chemicals on <i>E. calycina</i> . Arrow <sup>®</sup> 2EC and Poast <sup>®</sup> have recently been trialed for aerial spraying of <i>E. calycina</i> , but no results of this study seem to be available (USFWS, 2014). Glyphosate has been suggested as the most effective chemical to use for <i>E. calycina</i> control (DiTomaso et al., 2013).						
	Chemical control has also species prior to the applica use on plants 4 to 6 weeks	ation of fluazifop, but	only for plants	that are not seeding	ng. Chem	nical control has been reco	-
	The objective of chemical used to help contain invas is important to note that E	ions of this species, bu	ut it is uncertai	n if this method wi	ll be effe	ective for eradication in th	e long term. It
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	been trialed on experimen	There are no specific guidelines for the scale at which chemical control can be used. Aerial spraying of Arrow <sup>®</sup> 2EC and Poast <sup>®</sup> has been trialed on experimental plots covering 40 acres (USFWS, 2014). Presumably large areas can be treated using chemical control as recommended herbicide concentrations are provided by DiTomaso et al. (2013) in pints per acre.					
Effectiveness of the measure	Effectiveness of	Effective		Neutral	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.	measures         Rationale: Glyphosate is likely the most effective control method (DiTomaso et al., 2013) and has been quoted as being able to kill (all) plants after just one application (Pickart 2000). However, as there are no published experimental chemical control trials, it is difficult to assess effectiveness of this measure. For the related <i>E. erecta</i> , Ray et al (2018) found that spraying 4m <sup>2</sup> test plots with 2.5% glyphosate solution, with a follow-up treatment using a 3% to 4% glyphosate solution, was effective to substantially reduce its cover (by 59%) for up to 2 years.						
<b>Effort required</b> e.g. period of time over which measure need to be applied to have	It has been recommended until just before the plants				-		er germination
results	Because <i>E. calycina</i> has su needed for many years.	ch long seed viability	(possibly great	er than 45 years; S	mith et	al., 1999), follow-up treat	ments may be

Resources required <sup>1</sup>	Herbicide application requ	ires trained staff equin	ment (e.g. backnack spravers	ronewic	ks snrav wands or in	the case of aeria			
e.g. cost, staff, equipment etc.	<ul> <li>Herbicide application requires trained staff, equipment (e.g. backpack sprayers, ropewicks, spray wands, or in the case of aerial application, a helicopter fitted with a suitable spray device), herbicides and surfactants.</li> <li>The only cost estimates of chemical control available suggest the cost of hand pulling and herbicide backpack-spraying of <i>E. calycina</i> to be about USD 300 (ca. EUR 263) per acre, while aerial application of herbicides is estimated to cost USD 30 (ca. EUR 26) per acre (Kinkade, 2015).</li> </ul>								
	156 (ca. EUR 137) for 4 h (2	h per application). App	et al (2018) detail labour cost roximately 7.5 L of glyphosate s e two applications to 3%, a tot	solution	were needed to spray	twelve 4 m <sup>2</sup> plot			
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed		Negative	X			
both positive and negative	Social effects	Positive	Neutral or mixed	X	Negative				
i.e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed	X	Negative				
environment including non-targeted		<i>ationale</i> : This measure can have negative environmental effects on native species (Pickart, 2000). The most effective herbicide or <i>E. calycina</i> control, glyphosate, is a broad-spectrum herbicide and therefore likely to affect non-target plants. The two erbicides tested for aerial spraying, Arrow <sup>®</sup> 2EC and Poast <sup>®</sup> , have both received human health ratings of '1' from the National ire Protection Association, meaning they only present "a slight health risk to humans" (USFWS, 2014). These chemicals could lso be toxic to certain animals, although the concentrations of these chemicals are likely too low to be toxic (USFWS, 2014). Ray t al. (2018) found that applying a 2.5% glyphosate solution followed by a 3% to 4% glyphosate solution, led to significant eductions in native species cover.							
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.	for <i>E. calycina</i> control, gl herbicides tested for aeria Fire Protection Association also be toxic to certain ani et al. (2018) found that a reductions in native specie	yphosate, is a broad-sp I spraying, Arrow <sup>®</sup> 2EC n, meaning they only pr mals, although the conc applying a 2.5% glyphos s cover.	ectrum herbicide and therefor and Poast <sup>®</sup> , have both receive esent "a slight health risk to h entrations of these chemicals	ore likel d huma numans" are likely % to 4%	y to affect non-targe n health ratings of '1' (USFWS, 2014). Thes v too low to be toxic (U glyphosate solution,	t plants. The tw from the Nationa e chemicals coul JSFWS, 2014). Ra			
species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Acceptability to stakeholders	for <i>E. calycina</i> control, gl herbicides tested for aeria Fire Protection Association also be toxic to certain ani et al. (2018) found that a reductions in native specie	yphosate, is a broad-sp I spraying, Arrow® 2EC n, meaning they only pr mals, although the conc applying a 2.5% glyphos	ectrum herbicide and therefor and Poast <sup>®</sup> , have both receive esent "a slight health risk to h entrations of these chemicals	ore likel d huma numans" are likely	y to affect non-targen n health ratings of '1' (USFWS, 2014). Thes v too low to be toxic (U	t plants. The tw from the Nationa e chemicals coul JSFWS, 2014). Ra			
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. <b>Acceptability to stakeholders</b> e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting	for <i>E. calycina</i> control, gl herbicides tested for aeria Fire Protection Association also be toxic to certain ani et al. (2018) found that a reductions in native species <i>Acceptability to</i> <i>stakeholders</i> <i>Rationale</i> : Invasive species However, public perceptio	yphosate, is a broad-sp I spraying, Arrow® 2EC n, meaning they only pr mals, although the conc applying a 2.5% glyphos s cover. Acceptable managers are likely to f ns of chemical control a	ectrum herbicide and therefor and Poast <sup>®</sup> , have both receive esent "a slight health risk to h entrations of these chemicals rate solution followed by a 3°	ore likel d human numans" are likely % to 4% X x e of its e r et al. 2	y to affect non-targe n health ratings of '1' (USFWS, 2014). Thes v too low to be toxic (U glyphosate solution, Unacceptable ase of use compared t	t plants. The tw from the Nationa e chemicals coul JSFWS, 2014). Ra led to significar			
species, etc. For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	for <i>E. calycina</i> control, gl herbicides tested for aeria Fire Protection Association also be toxic to certain ani et al. (2018) found that a reductions in native species <i>Acceptability to</i> <i>stakeholders</i> <i>Rationale</i> : Invasive species However, public perceptio always possible or permitt	yphosate, is a broad-sp I spraying, Arrow <sup>®</sup> 2EC n, meaning they only pr mals, although the conc applying a 2.5% glyphos s cover. Acceptable managers are likely to f ns of chemical control a ed in conservation areas	ectrum herbicide and therefor and Poast <sup>®</sup> , have both receive esent "a slight health risk to h entrations of these chemicals tate solution followed by a 3° <i>Neutral or mixed</i> avour chemical control becaus re often negative (e.g. Shindle	ore likel d humans" are likely % to 4% X e of its e r et al. 2 nds.	y to affect non-targe n health ratings of '1' (USFWS, 2014). Thes y too low to be toxic (U glyphosate solution, <i>Unacceptable</i> ase of use compared t 2011). Moreover, chen	t plants. The tw from the Nationa e chemicals coul JSFWS, 2014). Ra led to significar			
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. <b>Acceptability to stakeholders</b> e.g. impacted economic activities, animal welfare considerations, public perception, etc. Please select one of the categories of acceptability (with an 'X'), and	for <i>E. calycina</i> control, gl herbicides tested for aeria Fire Protection Association also be toxic to certain ani et al. (2018) found that a reductions in native species <i>Acceptability to</i> <i>stakeholders</i> <i>Rationale</i> : Invasive species However, public perceptio always possible or permitt	yphosate, is a broad-sp I spraying, Arrow® 2EC n, meaning they only pr mals, although the conc applying a 2.5% glyphos is cover. Acceptable managers are likely to f ns of chemical control a ed in conservation areas	ectrum herbicide and therefor and Poast <sup>®</sup> , have both receive esent "a slight health risk to h entrations of these chemicals tate solution followed by a 3° <i>Neutral or mixed</i> avour chemical control becaus re often negative (e.g. Shindle s or in riparian areas and wetla	ore likel d humans" are likely % to 4% X e of its e r et al. 2 nds.	y to affect non-targen h health ratings of '1' (USFWS, 2014). Thes y too low to be toxic (U glyphosate solution, Unacceptable ase of use compared t 2011). Moreover, chen ion above.	t plants. The tw from the Nationa e chemicals coul JSFWS, 2014). Ra led to significar			

<ul> <li>implementation cost for Member</li> <li>States</li> <li>the cost of inaction</li> <li>the cost-effectiveness</li> <li>the socio-economic aspects</li> </ul>	The <b>cost-effectiveness</b> of methods of control. There are no known <b>socio</b>			nager	nent of this species is unknow	n, but will probably be highe	r thar	for other
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).								
Level of confidence on the information provided <sup>2</sup>	Inconclusive	x	Unresolved		Established but incomplete	Well established		
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	of herbicides on <i>E. calycing</i> procedures and timing ma	a. The a	vailable guideling difficult to deter	es for mine	Illing <i>E. calycina</i> , but there are chemical control of <i>E. calycing</i> how best to implement chem s, and no studies on its cost e	r suggest a diversity of chemic ical control. There are also alı	als, a	pplication

**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.** 

or a population of the species. This table is repeated for each of the management measures identified.						
Measure description	Grazing					
Provide a description of the measure,						
and identify its objective	<i>Ehrharta calycina</i> appears unable to survive heavy grazing, particularly when it is flowering (DiTomaso et al., 2013; Rossiter, 1947).					
	However, E. calycina was found to be able to survive the removal of up to 80% of its aboveground biomass (Van der Westhuizen					
	and Joubert, 1983), suggesting it can tolerate a certain degree of grazing, a finding similar to other studies (DiTomaso et al., 2013;					
	Rossiter, 1947).					
	The objective of this measure is to mitigate the impacts and control populations of this species.					
Scale of application	There are no specific recommendations for the scale at which grazing can be used.					
At what scale is the measure applied?						
What is the largest scale at which it						

has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.						
Effectiveness of the measure 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		azing (DiTomaso et al., 2	2013; Van der Westhuizen and		Ineffective X and it has been suggested that this sp rt, 1983). Seeds of this species may als	
evidence and examples if possible. Effort required e.g. period of time over which measure need to be applied to have results Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	(University of California, B	erkeley, 2018; Western ire domestic livestock	Australian Herbarium, 1998).		47), which is during spring to mid-sun	
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed	X	Negative	
both positive and negative	Social effects	Positive	Neutral or mixed	X	Negative	
i.e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed	X	Negative	
the measure on public health, environment including non-targeted 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.	<i>Rationale</i> : Grazing may no could have negative enviro		le in all locations where <i>E. cal</i> y	vcina od	ccurs (e.g. certain conservation areas	s) and
Acceptability to stakeholders	Acceptability to	Acceptable	Neutral or mixed	X	Unacceptable	
e.g. impacted economic activities,	stakeholders	Acceptable			Sindeceptuble	
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 <sup>1</sup>	Implementation costs are u	nknown.				
When not already included above, or						
in the species Risk Assessment.		l with this measure a	ire likely si	milar to those detailed in th	e Prevention of intentional in	ntroductions
- implementation cost for Member	and spread table.					
States	The <b>cost-offectiveness</b> of gr	azing for managemer	nt of this sn	ecies is unknown but is like	ly low because of the low effe	activeness of
- the cost of inaction	this measure.				iy low because of the low ene	
- the cost-effectiveness						
- the socio-economic aspects	There are no known <b>socio-e</b>	conomic aspects.				
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).						
Level of confidence on the	Inconclusive )	Unresolved		Established but	Well established	
information provided <sup>2</sup>				incomplete		
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>			-		is difficult to determine whet is cost-effectiveness and impl	

**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	Prescribed burning
Provide a description of the measure,	
and identify its objective	

	Fires are generally not recommended as a control method for <i>Ehrharta calycina</i> because (1) this species is able to resprout after fires (DiTomaso et al., 2013), (2) fires can cause damage to non-target species (DiTomaso et al., 2013), and (3) <i>E. calycina</i> tends to increase in abundance with increased fire frequency (Milberg & Lamont, 1995). However, intense fires can also kill off a large portion of this species' seedbank because most of its seeds accumulate in the topsoil (Smith et al., 1999). Although fire does not stimulate germination of this species (Smith et al., 1999), seedlings that emerge after fires can be controlled with herbicides (Western Australian Herbarium, 1998). The objective of this measure is to mitigate the impacts and control populations of this species.									
<b>Scale of application</b> At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km <sup>2</sup> or ha) if possible.	It is unknown at what scal	es burning could be a	pplie	d.						
Effectiveness of the measure	Effectiveness of	Effective		Neutral	X	Ineffective				
Is it effective in relation to its	measures									
objective? Has the measure										
previously worked, failed?	Rationale: There are no studies to assess the effectiveness of this measure.									
Please select one of the categories of										
effectiveness (with an 'X'), and										
provide a rationale, with supporting										
evidence and examples if possible.										
Effort required	The effort required is unk	nown.								
e.g. period of time over which										
measure need to be applied to have										
results Resources required <sup>1</sup>	Staff trained in managing	proceribed burne fire	fight	ing aquinment fuel to ignite	fires	Costs are unknown				
e.g. cost, staff, equipment etc.	Staff trained in managing prescribed burns, firefighting equipment, fuel to ignite fires. Costs are unknown.									
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative				
both positive and negative	Social effects	Positive		Neutral or mixed	<u>х</u>	Negative				
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative				
the measure on public health,										
environment including non-targeted	Rationale: There may be r	negative environment	al ef	fects since non-target specie	s cou	Ild be killed during prescribed burns. There				
species, etc.	could also be negative social and economic effects if fires burn out of control.									

For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.										
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable		Neutral or mixed		Unacceptable X				
animal welfare considerations, public	statenolaers									
perception, etc.	Rationale: At present this measure is unlikely to be acceptable to invasive species managers because of a lack of evidence for its effectiveness. The general public is also likely to be wary of fires, especially if these are near to where people live or work.									
Please select one of the categories of										
acceptability (with an 'X'), and provide a rationale, with supporting										
evidence and examples if possible.										
Additional cost information <sup>1</sup>	Implementation costs are unknown.									
When not already included above, or	<b>Costs of inaction</b> associated with this measure are likely similar to those detailed in the <i>Prevention of intentional introductions and spread</i> table.									
in the species Risk Assessment. - implementation cost for Member										
States										
- the cost of inaction	The <b>cost-effectiveness</b> of prescribed burns for management of this species is unknown.									
- the cost-effectiveness	There are no known <b>socio-economic aspects</b> .									
- the socio-economic aspects										
Include quantitative &/or qualitative										
data, and case studies (incl. from										
countries outside the EU). Level of confidence on the	Inconclusive	X Unresolved		Established but		Well established				
information provided <sup>2</sup>	meoneidsive	A Onresolved		incomplete		Wen established				
Please select one of the confidence categories along with a statement to	<i>Rationale</i> : There are a very limited number of studies that have investigated the use of fire for controlling <i>E. calycina</i> . It is not known how effective this measure is, what the costs are likely to be, and how this measure should be implemented.									
support the category chosen. See	known now enective this measure is, what the costs are likely to be, and now this measure should be implemented.									
Notes section at the bottom of this										
document. NOTE – this is not related to the										
effectiveness of the measure										

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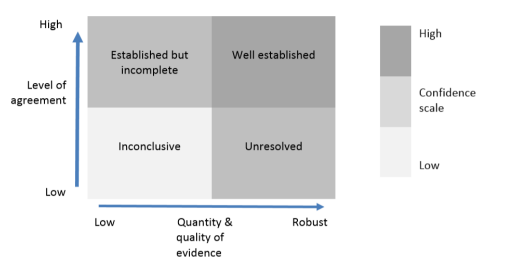
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#### **Notes**

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



2. Level of confidence<sup>1</sup>: based on the quantity, quality and level of agreement in the evidence.

- Well established: comprehensive meta-analysis<sup>2</sup> 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)

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). <sup>2</sup> A statistical method for combining results from

different studies which aims to identify patterns among study results, sources of disagreement among those results, or other relationships that may come to light in the context of multiple studies.

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)