# EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION ЕВРОПЕЙСКАЯ И СРЕДИЗЕМНОМОРСКАЯ ОРГАНИЗАЦИЯ ПО ЗАЩИТЕ РАСТЕНИЙ ORGANIZATION EUROPEENNE ET MEDITERRANEENNE POUR LA PROTECTION DES PLANTES

01/8821 P QPF Point 5.1.2

# **PEST RISK ASSESSMENT SCHEME**

**Organism:** 

*Melanophila guttulata* Gebler (Coleoptera: Buprestidae)

Assessor(s):

**EPPO Secretariat** 

Date:

June 2001

Approximate time spent on the assessment

15 hours

# **STAGE 1: INITIATION**

# **Identify pest**

This section examines the identity of the pest to ensure that the assessment is being performed on a real identifiable organism and that the biological and other information used in the assessment is relevant to the organism in question.

1. Is the organism clearly a single taxonomic entity and can it be	Yes	
adequately distinguished from other entities of the same rank?		
if yes go to 3		
if no go to 2		
2. Attempt to redefine the taxonomic entity so that the criteria	Not	
under 1 are satisfied. Is this possible?	applicable	
if yes go to 3		
if no go to 22		

# The PRA area

The PRA area can be a complete country, several countries or part(s) of one or several country	The F	PRA	area can k	be a complete	e country, several	l countries or t	part(s) of	one or several	countrie
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3. Clearly define the PRA area.	The PRA area is the European and Mediterranean parts of the
go to 4	EPPO region, apart from Russia

# Earlier analysis

The pest, or a very similar pest, may have been subjected to the PRA process before, nationally or internationally. This may partly or entirely replace the need for a new PRA.

4. Does a relevant earlier PRA exist?	No	
if yes go to 5		
if no go to 7		
5. Is the earlier PRA still entirely valid, or only partly valid (out of	Not	
date, applied in different circumstances, for a similar but distinct	applicable	
pest)?		
if entirely valid End		
if partly valid go to 6		
if not valid go to 7		
6. Proceed with the assessment, but compare as much as possible		
with the earlier assessment.		
go to 7		

STAGE 2: PEST RISK ASSESSMENT				
Section A: Pest categorization (qualitative criteria of a quarantine pest)				
Geographical criteria				
This section considers the geographic distribution of the pest in the PRA ar	ea.			
7. Does the pest occur in the PRA area?	No			
if yes go to 8				
if no go to 9				
8. Is the pest of limited distribution in the PRA area?	Not			
<u>Note</u> : "of limited distribution" means that the pest has not reached the	applicable			
limits of its potential range either in the field or in protected conditions; it				
is not limited to its present distribution by climatic conditions or host-				
plant distribution. There should be evidence that, without phytosanitary				
measures, the pest would be capable of additional spread.				
if yes go to 18				
if no go to 22				

#### **Potential for establishment**

For the pest to establish, it must find a widely distributed host plant in the PRA area (do not consider plants which are accidental/very occasional hosts or recorded only under experimental conditions). If it requires a vector, a suitable species must be present or its native vector must be introduced. The pest must also find environmental conditions suitable for survival, multiplication and spread, either in the field or in protected conditions.

conumons.		
9. Does at least one host plant grow to a substantial extent in the	Yes	Several species of the main hosts, larch, are grown as forest
PRA area, in the open, in protected conditions or both?		trees widely throughout the PRA area. Other coniferous hosts
if yes go to 10		are even more widely distributed.
if no go to 22		
10. Does the pest have to pass part of its life cycle on a host plant	No	
other than its major host (i.e. obligate alternate host plant)?		
if yes go to 11		
if no go to 12		
<b>11.</b> Does the alternate host plant also occur in the same part of the	Not	
PRA area as the major host plant ?	applicable	
if yes go to 12		
if no go to 22		

12.	Does the pest require a vector (i.e. is vector transmission the	No	

only means of dispersal)?		
if yes go to 13		
if no go to 14		
13. Is the vector (or a similar species which is known or suspected	Not	
to be a vector) present in the PRA area or likely to be introduced. If		
in doubt, a separate assessment of the probability of introduction of		
the vector (in section B1) may be needed?		
if yes go to 14		
if no go to 22		
14. Does the known geographical distribution of the pest include	Yes	The present range of the pest (from European Russia to the
ecoclimatic zones comparable with those of the PRA area?		Russian Far East) include many climatic types that can be
if yes go to 18		found in the north and centre of the PRA area.
if no go to 15		
15. Is it probable, nevertheless, that the pest could survive and	Not	
thrive in a wider ecoclimatic zone that could include the PRA area?	applicable	
if yes go to 18		
if no go to 16		
16. Could the ecoclimatic requirements of the pest be found in		
protected conditions in the PRA area?	applicable	
if yes go to 17		
if no go to 22		
<b>17.</b> Is a host plant grown in protected conditions in the PRA area?	Not	
if yes go to 18	applicable	
if no go to 22		

#### **Potential economic importance**

Economic impact principally concerns direct damage to plants but may be considered very broadly, to include also social and environmental aspects. The effect of the presence of the pest on exports from the PRA area should also be allowed for.

In deciding whether economically important damage or loss to plants may occur, it is necessary to consider whether climatic and cultural conditions in the PRA area are conducive to damage expression, which is not always the case even if both host and pest survive under these conditions.

Note: when performing a PRA on a pest that is transmitted by a vector, consider also any possible damage that the vector may cause.

18. With specific reference to the host plant(s) which occur(s) in the	Yes	
PRA area, and the parts of those plants which are damaged, does the		
pest in its present range cause significant damage or loss?		
if yes go to 21		
if no go to 19		
19. Could the pest, nevertheless, cause significant damage or loss in		
the PRA area, considering ecoclimatic and other factors for damage	applicable	
expression?		
if yes go to 21		
if no go to 20		
20. Would the presence of the pest cause other negative economic		
impacts (social, environmental, loss of export markets)?	applicable	
if yes go to 21		
if no go to 22		
21. This pest could present a risk to the PRA area		

Go To Section B

#### 22. This pest does not qualify as a quarantine pest for the PRA area and the assessment can stop

However, if this is the first time that the decision-making scheme has directed you to this point, it may be worth returning to the question that led you here and continuing through the scheme in case the remaining questions strongly indicate categorization as a possible quarantine pest. In this latter case, seek a second opinion to decide whether the answers which led you to this point could be given a different reply.

# Section B: Quantitative evaluation

The second part of the risk assessment process firstly estimates the probability of the pest being introduced into the PRA area (its entry and establishment) and secondly makes an assessment of the likely economic impact if that should happen. From these two aspects, it should be possible to consider the level of "pest risk" presented by the pest; this can then be used in the pest risk management phase to decide whether it is necessary to take phytosanitary measures to prevent the introduction of the pest, or if the measures chosen are appropriate for the level of risk. The questions in this section require an evaluation from minimum probability or impact (1) to maximum probability or impact (9). This must be done by an expert who can make an estimate according to the information provided (following the format of the check-list of EPPO (OEPP/EPPO, 1993a) and also according to comparison with other pests.

Answer as many of the following questions as possible, insofar as they are relevant to the pest concerned. If you cannot answer a particular question, do not give any score. Note whether this is because of lack of information or because the question is irrelevant to the pest concerned.

Questions marked with an asterisk (\*) are to be considered as more important than the others in the same section.

#### 1. Probability of introduction

Introduction, as defined by the FAO Glossary of Phytosanitary Terms, is the entry of a pest resulting in its establishment.

# Entry

List the pathways that the pest could be carried on.		The major risk of spreading <i>M. guttulata</i> is with larch wood in
<u>Note</u> : a pathway can be any form of human activity that could transport		which the young larvae may be under the bark and older larvae,
the pest from a particular origin: e.g. plants and plant products moving in		pupae and adults in wood and cambium under the bark. Adults
trade, any other traded commodity, containers and packing, ships, planes,		may also be transported on the surface of trunks. It is unlikely
trains, road transport, passengers, mail, etc. Note that similar means of		to be transported by planting material since the species does not
pest transport from different origins can present greatly different		attack branches, small trunks or root stocks which constitute
probabilities of introduction, depending on the concentration of the pest		planting material. Adults may, however, be resting on the
in the area of origin. The pathways given should be only those already in		surface of such material.
operation, or proposed.		The main pathways for <i>M. guttulata</i> , in order of importance,
		would be:
		1. Round wood
		2. Isolated bark
		3. Packing material and dunnage
<b>1.1</b> How many pathways could the pest be carried on?	3	
few = 1		
many = 9		
<b>1.2</b> For each pathway, starting with the most important pathway		
identified above (i.e. that which carries the greatest trade or which is		
most likely to act as a means of introduction) and then in descending		
order of importance, answer questions $1.3 - 1.13$ . If one of the		
questions 1.3a, 1.5a, 1.7a or 1.12a is answered by 'no', the pathway		
could not act as a means of entry for the pest, and the scheme will		
return directly to this point, omitting later questions. Use expert		

judgement to decide how many pathways to consider.		
Go to 1.3		
<b>1.3a</b> Could the pest be associated with the pathway at origin?	Yes	Round wood
<u>Note:</u> does the pest occur in the area of origin? Is the pest in a life stage	Yes	Isolated bark
which would be associated with commodities, containers, or	Yes	Packing material and dunnage
conveyances?		
if yes go to 1.3b		
if no go to 1.2		
<b>1.3b</b> How likely is the pest to be associated with the pathway at	5	Round wood
origin?	5	Isolated bark
[i.e. are all areas infested or highly infested; will every consignment or	6	Packing material and dunnage
part of it be infested?]		
not likely = $1$		
$very \ likely = 9$		
<b>1.4</b> Is the concentration of the pest on the pathway at origin	3	Round wood
likely to be high?	3	Isolated bark
[i.e. will there be many individuals associated with the consignment?]	4	Packing material and dunnage
not likely = 1		
$very \ likely = 9$		
1.5a Could the pest survive existing cultivation or commercial	Yes	Round wood
practices?	Yes	Isolated bark
<u>Note</u> : these are practices mainly in the country of origin, such as pesticide	Yes	Packing material and dunnage
application, removal of substandard produce, kiln-drying of wood.		
if yes go to 1.5b		
if no go to 1.2		
<b>1.5b</b> How likely is the pest to survive existing cultivation or	8	Round wood
commercial practices?	8	Isolated bark
<i>not likely</i> = $1$	4	Packing material and dunnage
very likely = $9$		
<b>1.6</b> How likely is the pest to survive or remain undetected during		For most of these pathways, inspection is the only
existing phytosanitary procedures?		phytosanitary measure likely to be consistently applied.
<u>Note</u> : existing phytosanitary measures (e.g. inspection, testing or	9	Round wood
<i>treatments</i> ) are most probably being applied as a protection against other	7	Isolated bark
(quarantine) pests; the assessor should bear in mind that such measures	7	Packing material and dunnage
could be removed in the future if the other pests were to be re-evaluated.	-	
The likelihood of detecting the pest during inspection or testing will		
depend on a number of factors including:		
• ease of detection of the life stages which are likely to be present. Some		
stages are more readily detected than others, for example insect adults		
may be more obvious than eggs;		
• location of the pest on the commodity. Surface feeders are more		
- rocation of the pest on the continuity. Surface feeders are more		

<ul> <li>readily detected than internal feeders;</li> <li>symptom expression - many diseases may be latent for long periods, at certain times of the year, or may be without symptoms in some hosts or cultivars and virulent in others;</li> <li>distinctiveness of symptoms - the symptoms might resemble those of other pests or sources of damage such as mechanical or cold injury;</li> <li>the intensity of the sampling and inspection regimes;</li> <li>distinguishing the pest from similar organisms. not likely = 1</li> </ul>		
<ul> <li>very likely = 9</li> <li>1.7a Could the pest survive in transit? <u>Note</u>: consideration should be given to: <ul> <li>speed and conditions of transport;</li> <li>vulnerability of the life-stages likely to be transported;</li> <li>whether the life cycle is of sufficient duration to extend beyond time in transit;</li> <li>the number of individuals likely to be associated with a consignment. Interception data can be used to estimate the ability of a pest to survive in transit. if yes go to 1.7b if no go to 1.2</li> </ul> </li> </ul>	Yes Yes Yes	Round wood Isolated bark Packing material and dunnage
<b>1.7b How likely is the pest to survive in transit?</b> <i>not likely = 1</i> <i>very likely = 9</i>	9 7 5	Round wood Isolated bark Packing material and dunnage
<b>1.8</b> Is the pest likely to multiply during transit? not likely = 1 very likely = 9	1 1 1	Round wood Isolated bark Packing material and dunnage
<b>1.9 How large is movement along the pathway?</b> [i.e. how much trade?] <i>not large = 1</i> <i>very large = 9</i>	4 2 2	Round wood Isolated bark Packing material and dunnage
<b>1.10</b> How widely is the commodity to be distributed throughout the PRA area? <u>Note:</u> the more scattered the destinations, the more likely it is that the pest might find suitable habitats. not widely = 1 very widely = 9	7 3 3	Round wood Isolated bark Packing material and dunnage

<b>1.11</b> How widely spread in time is the arrival of different consignments? <u>Note</u> : introduction at many different times of the year will increase the probability that entry of the pest will occur at a life stage of the pest or the host suitable for establishment. not widely = 1 very widely = 9	9 9 9 5	Round wood Isolated bark Packing material and dunnage
<b>1.12a</b> Could the pest transfer from the pathway to a suitable host? <u>Note</u> : consider innate dispersal mechanisms or the need for vectors, and	Yes Yes	Round wood Isolated bark
how close the pathway on arrival is to suitable hosts.	Yes	Packing material and dunnage
if yes go to 1.12b		
if no go to 1.2		
<b>1.12b</b> How likely is the pest to be able to transfer from the pathway to a suitable host?	5 5	Round wood Isolated bark
not likely = 1	5	Packing material and dunnage
very likely = $9$	•	
1.13 Is the intended use of the commodity (e.g. processing,	4	Round wood
consumption, planting, disposal of waste) likely to aid introduction?	6	Isolated bark
<u>Note</u> : consider whether the intended use of the commodity would destroy	2	Packing material and dunnage
the pest or whether the processing, planting or disposal might be done in		
the vicinity of suitable hosts. not likely = 1		
$very \ likely = 9$		
	I	
Establishment	_	
<b>1.14</b> How many host-plant species are present in the PRA area? one or very few = $1$	5	Most coniferous species can apparently act as hosts
many = 9		
<b>1.15</b> How extensive are the host plants in the PRA area?	8	Host plants widely distributed in the PRA area in forests and
rare = 1	Ŭ	other types of habitats
widespread = 9		~ 1
<b>1.16</b> If an alternate host is needed to complete the life cycle, how	Not	
extensive are such host plants in the PRA area?	applicable	
rare = 1		
widespread = 9		

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1.17 *1If a vector is needed for dispersal, how likely is the pest to	Not	
become associated with a suitable vector?	applicable	
<u>Note:</u> is the vector present in the PRA area, could it be introduced or		
could another vector be found?		
not likely = 1		
very likely = 9		
<b>1.18</b> Has the pest been recorded on crops in protected conditions	Not	
elsewhere? (Answer this question only if protected cultivation is	applicable	
important in the PRA area.)		
no = 1		
often = 9		
1.19 How likely are wild plants (i.e. plants not under cultivation,	2	Most host species are found in cultivated forests
including weeds, volunteer plants, feral plants) to be significant in		I. I
dispersal or maintenance of populations?		
not likely = $1$		
very likely = 9		
<b>1.20</b> *How similar are the climatic conditions that would affect	8	Similar climates to those in the area of origin can be found in
pest establishment in the PRA area and in the area of origin?	0	many parts of the PRA area
Note: the climatic conditions in the PRA area to be considered may		many parts of the TKA area
<i>include those in protected cultivation.</i>		
not similar = $1$		
$very\ similar = 9$		
<b>1.21</b> How similar are other abiotic factors in the PRA area and in		No information
the area of origin?		
<u>Note</u> : the major abiotic factor to be considered is soil type; others are, for		
example, environmental pollution, topography/orography.		
not similar = 1		
very similar = 9		
1.22 How likely is the pest to have competition from existing	5	A number of Buprestids are found in forest trees in the PRA
species in the PRA area for its ecological niche?		area
very likely = 1		
not likely = 9		
<b>1.23</b> How likely is establishment to be prevented by natural	8	
enemies already present in the PRA area?		
very likely = 1		
not likely = 9		

<sup>&</sup>lt;sup>1</sup> Questions marked with an asterisk are to be considered as more important than the others in the same section.

<b>1.24</b> *If there are differences in the crop environment in the PRA	-	No differences
area to that in the area of origin, are they likely to aid establishment?		
<u>Note</u> : factors that should be considered include time of year that the crop		
is grown, soil preparation, method of planting, irrigation, whether grown		
under protected conditions, surrounding crops, management during the		
growing season, time of harvest, method of harvest, etc.		
not likely = $1$		
very likely = 9		
<b>1.25</b> Are the control measures which are already used against	8	There are almost no active measures carried out against insects
other pests during the growing of the crop likely to prevent		attacking host plants of <i>M. guttulata</i> in the PRA area
establishment of the pest?		
very likely = 1		
not likely = 9		
<b>1.26</b> *Is the reproductive strategy of the pest and duration of life	3	
cycle likely to aid establishment?	-	
<i>Note: consider characteristics which would enable the pest to reproduce</i>		
effectively in a new environment, such as parthenogenesis/self-crossing,		
duration of the life cycle, number of generations per year, resting stage,		
etc.		
not likely = $1$		
very likely = 9		
<b>1.27</b> How likely are relatively low populations of the pest to	6	
become established?	Ū	
not likely = $1$		
very likely = 9		
<b>1.28</b> How probable is it that the pest could be eradicated from the	9	
PRA area ?	,	
very likely $= 1$		
not likely = 9		
<b>1.29</b> How genetically adaptable is the pest?	1	No evidence of genetic adaptability.
<i>Note: is the species polymorphic, with, for example, subspecies,</i>	-	ris criterie of genetie usuptuolity.
pathotypes? Is it known to have a high mutation rate? This genotypic (and		
phenotypic) variability facilitates the pest's ability to withstand		
environmental fluctuations, to adapt to a wider range of habitats, to		
develop pesticide resistance and to overcome host resistance.		
not $adaptable = 1$		
$very \ adaptable = 9$		

1.30 *How often has the pest been introduced into new areas	1	Not known to have been introduced to other areas
outside its original range?		
<u>Note</u> : if this has happened even once before, it is important proof that the		
pest has the ability to pass through most of the steps in this section (i.e.		
association with the pathway at origin, survival in transit, transfer to the		
host at arrival and successful establishment). If it has occurred often, it		
suggests an aptitude for transfer and establishment.		
never = 1		
often = 9		

#### 2. Economic Impact Assessment

Identify the potential hosts in the PRA area, noting whether wild or cultivated, field or glasshouse. Consider these in answering the following questions. When performing a PRA on a pest that is transmitted by a vector, consider also any possible damage that the vector may cause. According to the pest and host(s) concerned, it may be appropriate to consider all hosts together in answering the questions once, or else to answer the questions separately for specific hosts.

<u>Note</u> that, for most pest/crop/area combinations, precise economic evaluations are lacking. In this section, therefore, expert judgement is asked to provide an evaluation of the likely scale of impact. Both long-term and short-term effects should be considered for all aspects of economic impact.

provide an evaluation of the tikely seare of impact. Doin tong term and show		
2.1 *How important is economic loss caused by the pest within its	6	M. guttulata is one of the most important pests of larch in the
existing geographic range?		region of its present distribution. It attacks slightly stressed and
<i>little importance</i> $= 1$		almost healthy trees as well as dying and cut trees of different
very important = 9		ages.
2.2 How important is environmental damage caused by the pest	3	Although M. guttulata can cause the death of trees, it is not
within its existing geographic range?		known to have major environmental effects
<u>Note</u> : environmental damage may be impact on ecosystem health, such as		·
effects on endangered/threatened species, keystone species or		
biodiversity.		
<i>little importance = 1</i>		
very important = 9		
<b>2.3</b> How important is social damage caused by the pest within its	2	
existing geographic range?		
<u>Note</u> : social effects could be, for example, damaging the livelihood of a		
proportion of the human population, or changing the habits of a		
proportion of the population (e.g. limiting the supply of a socially		
important food).		
<i>little importance = 1</i>		
very important = 9		

<b>2.4 *How extensive is the part of the PRA area likely to suffer</b> <b>damage from the pest?</b> <u>Note:</u> the part of the PRA area likely to suffer damage is the <u>endangered</u> <u>area</u> , which can be defined ecoclimatically, geographically, by crop or by production system (e.g. protected cultivation). very limited = 1 whole PRA area = 9		The endangered part of the PRA area covers primarily the centre and north of Europe, where coniferous host plants occur widely.
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Spread potential is an important element in determining how fast economic impact is expressed and how readily a pest can be contained.			
2.5 <b>*How rapidly is the pest liable to spread in the PRA area by</b>	5	Adults of <i>M. guttulata</i> fly well but, for this, they need warm	
natural means?		and sunny weather.	
very slowly = 1			
very rapidly = 9	_		
2.6 How rapidly is the pest liable to spread in the PRA area by	5	Because <i>M. guttulata</i> may be hidden in the wood and therefore	
human assistance?		difficult to detect, it may be easily transported with untreated	
very slowly = 1		larch wood products moving in trade.	
<ul> <li><i>very rapidly</i> = 9</li> <li><b>2.7</b> How likely is it that the spread of the pest could be contained</li> </ul>	5	Once established it would be quite difficult to contain the	
within the PRA area?	3	Once established, it would be quite difficult to contain the spread of the pest.	
<u>Note</u> : consider the biological characteristics of the pest that might allow		spread of the pest.	
<i>it to be contained in part of the PRA area; consider the practicality and</i>			
costs of possible containment measures.			
$very \ likely = 1$			
not likely = 9			
2.8 *Considering the ecological conditions in the PRA area, how	6	Considering the similarity of ecological conditions, the direct	
serious is the direct effect of the pest on crop yield and/or quality		damage in the PRA area should be not less than in the present	
likely to be?		area of the pest.	
<u>Note</u> : the ecological conditions in the PRA area may be adequate for pest			
survival but may not be suitable for significant damage on the host			
<i>plant(s).</i> Consider also effects on non-commercial crops, e.g. private gardens, amenity plantings.			
not serious = $1$			
$very \ serious = 9$			
2.9 How likely is the pest to have a significant effect on producer	3	Similar to the present area of the pest.	
profits due to changes in production costs, yields, etc., in the PRA	-	r · · · · · · · · · · · · · · · · · · ·	
area?			
<i>not likely</i> = $1$			
very likely = 9			

2.10 How likely is the pest to have a significant effect on consumer demand in the PRA area?	3	Similar to the present area of the pest.
Note: consumer demand could be affected by loss in quality and/or		
increased prices.		
not likely $= 1$		
$very \ likely = 9$		
2.11 How likely is the presence of the pest in the PRA area to affect	6	Other parts of the world (e.g. North America) may, the future,
export markets?		decide to take phytosanitary measures against <i>M. guttulata</i> .
<u>Note</u> : consider the extent of any phytosanitary measures likely to be		
imposed by trading partners.		
not likely = 1		
very likely = 9		
2.12 How important would other costs resulting from introduction	2	
be?		
<u>Note:</u> costs to the government, such as research, advice, publicity,		
<i>certification schemes; costs (or benefits) to the crop protection industry.</i>		
little importance = 1		
<ul> <li><i>very important = 9</i></li> <li><b>2.13</b> How important is the environmental damage likely to be in the</li> </ul>	4	In the PRA area, the major host, larch, is grown mainly in
PRA area?	4	mountain areas where it has an influence on soil erosion
little importance = 1		mountain areas where it has an influence on son crosion
very important = 9		
2.14 How important is the social damage likely to be in the PRA	4	In the PRA area, the major host, larch, is grown mainly in
area?	-	mountain areas where it has an important tourist value
<i>little importance</i> = $1$		inountain alous where it has an importaint tourist value
very important = $9$		
2.15 How probable is it that natural enemies, already present in the	8	In its natural area, the nematode <i>Phaenopsitylenchus laricis</i>
PRA area, will affect populations of the pest if introduced?	-	and other natural enemies may play some role in the regulation
very likely = $1$		of its populations However, it could be assumed that the natural
<i>not likely</i> = $9$		enemies present in the existing range of <i>M. guttulata</i> are not yet
		present in the PRA area
2.16 How easily can the pest be controlled?	6	Major control efforts are undertaken in the area of the present
<u>Note</u> : difficulty of control can result from such factors as lack of effective		distribution of <i>M. guttulata</i> . Control measures include forestry
plant protection products against this pest, occurrence of the pest in		and sanitary measures (improving the resistance of forests,
natural habitats or amenity land, simultaneous presence of more than one		cutting and elimination of all infested trees), treatments with
stage in the life cycle, absence of resistant cultivars).		chemical and biological preparations.
easily = 1		
with $difficulty = 9$		

<b>2.17</b> How likely are control measures to disrupt existing biological or integrated systems for control of other pests? <i>not likely = 1 very likely = 9</i>	2	
2.18 How likely are control measures to have other undesirable	2	
side-effects (for example on human health or the environment)?		
<i>not likely</i> $= 1$		
$very \ likely = 9$		
2.19 Is the pest likely to develop resistance to plant protection	-	No information on this or related species is available
products?		
not likely $= 1$		
$very \ likely = 9$		
After completing this section, the assessor should comment on whether		Information is limited on the effects of M. guttulata on
sufficient information exists to trust the answers given; or if he/she knows		coniferous hosts other than larch
of other relevant factors that have not been considered in this evaluation		

# 3. Final Evaluation

At the end of the procedure, the assessor will have at his disposal:

(1) one or several sets of replies (1-to-9 scores) to questions 1.1-1.13, for one or several pathways (if no pathways have been retained, the probability of introduction will be zero);

(2) one set of replies (1-to-9 scores) to questions 1.14-1.30;

(3) one or several sets of replies (1-to-9 scores) to questions 2.1-2.19, for single, grouped or separate hosts (according to the manner of answering which has been chosen).

The assessor should first consider the quality and quantity of the information used to answer the questions, and give an overall judgement of how reliable the pest risk assessment can be considered. If other relevant information is available that has not been considered, this should be noted.

By the means of his choice, the assessor should attempt to make a separate estimate of the probability of introduction of the pest and its probable level of economic impact. As explained in the introduction, these estimates cannot, on the basis of the procedure used in the scheme, be expressed in absolute units. The numerical scores may be combined, weighted and averaged in appropriate ways that may enable the assessor who uses them consistently to make useful comparisons between pests, pathways and hosts. No particular mode of calculation is specifically recommended by EPPO. Certain questions have been identified as more important than others, and the assessor should take due account of this.

The assessor may then combine his estimates of probability of introduction and probable economic impact to formulate a single estimate of pest risk. This may usefully be compared with one or several reference levels of risk to decide whether the pest should be considered to be a quarantine pest, so that phytosanitary measures should be taken against it.

Finally, the scores given in answer to the different sections (particularly that on pathways) may be used again in pest risk management.

#### Conclusions

The results of the assessment show that the probability of the entry of the *M. guttulata* to the PRA area (European and Mediterranean parts of the EPPO region, apart from Russia) is most likely with round wood (a mean score of 5.8) and with isolated bark (5.1) and less likely with packing wood (4.4). The probability of establishment is medium (a score of 5.3), particularly in the endangered area which is the centre and north of Europe. The potential impact within the endangered area is moderate (a score of 4.4).

The overall comparative risk is shown on the graph below (which plots the probability of introduction with round wood against the potential economic impact).

