

**SUMMARY NOTIFICATION INFORMATION FORMAT FOR RELEASING
GENETICALLY MODIFIED HIGHER PLANTS INTO ENVIRONMENT
(ANGIOSPERMS (*ANGIOSPERMAE*) AND GYMNOSPERMS (*GYMNOSPERMAE*))**

A. General information

1. *Details of notification*

a) Notification number:
b) Date of acknowledgement of notification:
c) Project title:
d) Proposed period of releasing genetically modified plant:

2. *Notifier*

a) Name of organisation or company:

3. *Is the releasing of GMHP being simultaneously notified to another Member State or third state?*

Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, specify zip code(s) of the country (countries):	

4. *Has the same GMHP been notified previously in another Member State or third state?*

Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, specify notification number:	

B. Information relating to the recipient or parental plants

1. *Identification of recipient or parental plant*

a) Family name:
b) Genus:
c) Species:
d) Subspecies (if applicable):
e) Cultivar / breeding line (if applicable):
f) Common name:

2. *Description of introduced or modified traits, including marker genes and earlier modifications*

3.. *Type of genetic modification*

a) Insertion of foreign genetic material:
b) Deletion of genetic material:
c) Substitution of base:
d) Cell fusion:
e) Other method, specify:

4. *In the case of genetic material insertion, specify the source and intended function of each constituent fragment of the region intended for insertion*

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5. *In the case of deletion or other modification of genetic material, specify function of deleted or modified sequence*

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6. *Description of the methods used for the genetic modification*

7. *If recipient or parental plant belongs to forest tree species, provide information on the range and specific conditions affecting its spreading*

C. Information about experimental releasing

1. *Specify the aim of the experimental releasing, including all essential information available at this stage and related with agronomic aims, hybridisation test, altered survival or spreading rate, influence on target and non-target organisms.*

2. *Geographical localisation of GMHP releasing site*

3. Area of releasing GMHP (m²)

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4. If the GMP was previously released, specify relevant essential data, especially those associated with potential influence on environment and human health

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D. Potential environmental impact from the release of GMOs (Annex II, D2 of Directive 2001/18/EC)

Specify, whether introduced traits confer selective dominance of plant in natural environment; specify expected important advantages for natural environment

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E. Information relating to the monitoring plan – isolation, monitoring during growth and after harvest

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F. Sum up a new data related to environmental impact and to human health from the planned experimental field release of GMO, if applicable

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