



# Notification of an Emergency Authorisation issued by <country>

---

**1. Member State, and MS notification number**

**2. In case of repeated derogation: no. of previous derogation(s)**

**3. Names of active substances**

**4. Trade name of Plant Protection Product**

**5. Formulation type**

**6. Authorisation holder**

**7. Time period for authorisation**

**8. Further limitations**



**9. Value of tMRL if needed**, including information on the measures taken in order to confine the commodities resulting from the treated crop to the territory of the notifying MS pending the setting of a tMRL on the EU level. (PRIMO EFSA model to be attached)

**10. Validated analytical method** for monitoring of residues in plants and plant products.

**11. Function of the product**

(E.g. systemic long acting insecticide; foliar fungicide, used for regular control, elimination scenario etc)

**12. Type of danger to plant production or ecosystem**

(Provide reasoning for what category the 120 day authorisation is given: quarantine pest; emergent pest, either invading non-native, or native; emerging resistance in a pest, etc. Whereas reference to the EU quarantine legislation may suffice for quarantine pests elaborate reasoning should be provided for the category 'any harmful pest')

**13. Size and effect of danger**

(Describe shortly the area affected, the development over time of the infestation, and the agronomic and economic effects it has)



**14. Absence of any other reasonable means**

(Describe the alternative control measures (chemical, non-chemical and cultural) and indicate why they do not (in combination) suffice. Describe which, if any, authorisations for the pest to be controlled exist in other Member States.

**15. Rationale**

(Reason the risk management decision based on the findings of 15 to 18, containing especially a description of measures taken to ensure consumer protection).

**16. Mitigation measures**

(Describe what mitigation measures are taken if needed for minimising risk to humans, animals, and the environment, attach summary risk assessment. Describe what measures are taken to limit and control use)

**17. Applications in progress**

(The use notified may have been applied for already, or a suitable alternative PPP may be in the process of authorisation. Describe such applications, including a possible date of authorisation)



**18. Research activities**

(Describe the research efforts undertaken and/or in progress, their aims, their funding, and their expected date of results. This is needed for all categories of dangers, except quarantine pests that can still be eliminated, or infrequent pests, for which no official application for a normal authorisation or extension of use of the plant protection product exists. In case of a repeated notification: indicate the state of works of the research projects.)



## 20 GAP

1	3	4	5	6	7	8/9	10 a/b	11 a/b	12	13	
Use-No.	Crop and/or situation (crop destination / purpose of crop)	F G or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application			Application Rate			PHI (days)	Remarks: e.g. safener/synergist per ha e.g. recommended or mandatory tank mixtures
				Method / Kind	Timing / Growth stage of crop & season	Max. number [min. interval between applications(days)]  a) per use  b) per crop/season	kg, L product / ha a) max. rate per appl.  b) max. total rate per crop/season	g, kg as/ha a) max. rate per appl.  b) max. total rate per crop/season	Water L/ha  min / max		



21	<b>MRL:</b> Reference to product code number in Annex I of regulation (EC) No 396/2005
----	--

MRL: reference to products

EPPO Code for CROP	Product	Pesticide residues