



2018 Blue Mold Information for the Euro - Mediterranean Zone




Last Update: 24.08.2018









N°	Country	Date of observation, updates	Information received from
1.	Spain	06.06. & 12.06. 27.06. 19.07. 10.08.	Esther Verdejo Alonso (Servicio de Sanidad Vegetal) Esther Verdejo Alonso Esther Verdejo Alonso Esther Verdejo Alonso
2.	Spain	2. & 10.05. 19.07. 10.08.	Esther Verdejo Alonso (Servicio de Sanidad Vegetal) Esther Verdejo Alonso Esther Verdejo Alonso
3.	Germany	27.06. 09.07. 12.07.	Walburga Schwaer (Advisory Service) Walburga Schwaer Otmar Spring (University of Hohenheim)



N°	Country	Date of observation, updates	Information received from
4.	Bulgaria	25.06. 10.07.	Hristo Bozukov (Tobacco and Tobacco Products Institute) Otmar Spring (University of Hohenheim)
5	Iran	13.06.	Mohammad Reza Najafi (Tirtash Tobacco Research Institute)
6	Iran	23.06.	Mohammad Reza Najafi (Tirtash Tobacco Research Institute)
7	France	20.06. 30.07.	Kadidiatou Kane (Arvalis) Otmar Spring (University of Hohenheim)
8	France	28.06. 12.08. 13.08. 19.07.	Kadidiatou Kane (Arvalis) Otmar Spring (University of Hohenheim) Kadidiatou Kane Otmar Spring
9.	Republic of Northern Macedonia	29.06.	Biljana Gverovska (Scientific Tobacco Institute - Prilep)
10.	Republic of Northern Macedonia	04.07.	Biljana Gverovska (Scientific Tobacco Institute - Prilep)
11.	Germany	09.07. 19.07.	Walburga Schwaer (Advisory Service) Otmar Spring (University of Hohenheim)
12.	Bulgaria	10.07.	Hristo Bozukov (Tobacco and Tobacco Products Institute)
13.	France	11.07.(?)	Kadidiatou Kane (Arvalis)
14.	Poland	12.07.	Tomasz Bierut (ULT Poland)
15.	Switzerland	15.07.	Jean-Francois Vonnez (Service de vulgarization tabacole)
16.	France	30.07.	Otmar Spring (University of Hohenheim)
17.	France	30.07.	Otmar Spring (University of Hohenheim)
18.	France	24.08.	Otmar Spring (University of Hohenheim)





N° / Country	Location / Region	Date of observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1 st incoming report)
<p>1. Spain</p> 	<p>Collado de la Vera & Talayuela Tietar Valley Extremadura West of Spain</p>	<p>06.06. & 12.06. 27.06. 10.08.</p>	<p>Field</p>	<p>In several vil- lages in Tietar valley out- breaks were observed in at least 10 to 15 fields between 13.06. and 25.06.!</p> <p>It is suspected, that in some case the field infections came from blue mold infected trans- plants! In seed- beds, blue mold was observed on 16.04. and 21.05.</p> <p>In at least 40 fields blue mold was detected</p> <p>In many fields new blue mold outbreaks</p>		<p>Flue Cured Tobacco</p> <p>Low sporulation</p>
<p>2. Spain</p> 	<p>Alagon Valley Extremadura West of Spain</p>	<p>02.05. & 10.05. 19.07. 10.08.</p>	<p>Seedbed</p>	<p>Another out- breaks were observed in the fields</p> <p>In many fields new blue mold outbreaks</p>		<p>Burley tobacco</p>

N° / Country	Location / Region	Date of Observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1st incoming report)
<p>3. Germany</p> 	<p>Lahr – Kippenheim Baden-Wuerttemberg South-West of Germany</p>	<p>27.06. 09.07. 12.07.</p>	<p>Field</p>	<p>Many farmers in this region detected during harvest some blue mold spots in their fields</p>	<p>The blue mold is resistant to Metalaxyl</p>	<p>Flue Cured Tobacco Blue mold is sporulating</p>
<p>4. Bulgaria</p> 	<p>Gotse Delchev Region Nevrokop Southwest of Bulgaria</p>	<p>25.06. 10.07.</p>	<p>Field</p>		<p>The blue mold is sensitive to Metalaxyl</p>	<p>Oriental Tobacco Local spots with high sporulation Climatic conditions favourable for blue mold</p>
<p>5. Iran</p>	<p>Chalemardi Iran</p>	<p>13.06.</p>	<p>Field</p>			<p>Flue Cured Tobacco High sporulation</p>
<p>6. Iran</p> 	<p>Tirtach North of Iran</p>	<p>23.06.</p>	<p>Field</p>			<p>Flue Cured Tobacco Limited lesions</p>

N° / Country	Location / Region	Date of observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1st incoming report)
<p>7. France</p> 	<p>Hessenheim & Ebersheim Department Bas Rhin (Alsace) East of France</p>	<p>20.06. 30.07.</p>	<p>Field</p>		<p>The blue mold is sensitive to Metalaxyl</p>	<p>Flue Cured Tobacco Several fields in two villages concerned</p>
<p>8. France</p> 	<p>La Poirré sur Vie Department Vendée West of France</p>	<p>28.06. 12.07. 13.07. 19.07.</p>	<p>Field</p>	<p>Three new outbreaks were reported from this region: Aizenay (Vendée), Nueil les Aubiers (Deux-Sèvres) on organic tobacco; Jallais (Maine et Loire) on organic tobacco</p>	<p>The blue mold is sensitive to Metalaxyl Another sample was tested sensitive to Metalaxyl</p>	<p>Flue Cured Tobacco Few spots</p>
<p>9. Republic of Northern Macedonia</p> 	<p>Prilep Center of Macedonia</p>	<p>29.06.</p>	<p>Field</p>			<p>Oriental Tobacco Local spots Due changing weather conditions to sunny and hot days, blue mold seems to be stopped</p>

N° / Country	Location / Region	Date of observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1st incoming report)
<p>10. Republic of Northern Macedonia</p> 	<p>Radovis East of Macedonia</p>	<p>04.07.</p>	<p>Field</p>			<p>Oriental Tobacco Local spots Due changing weather conditions to sunny and hot days, blue mold seems to be stopped</p>
<p>11. Germany</p> 	<p>Bad Krozingen Baden Wuerttemberg South-West of Germany</p>	<p>09.07. 19.07.</p>	<p>Field</p>		<p>The blue mold is resistant to Metalaxyl</p>	<p>Flue cured Tobacco</p>
<p>12. Bulgaria</p> 	<p>Kadzhali South of Bulgaria</p>	<p>10.07.</p>	<p>Field</p>			<p>Oriental Tobacco High sporulation</p>

N° / Country	Location / Region	Date of observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1st incoming report)
<p>13. France</p> 	<p>Saintes</p> <p>South-West of France</p>	<p>11.07. (?)</p>	<p>Field</p>			<p>Flue Cured Tobacco</p>
<p>14. Poland</p> 	<p>Rozaniec Pierwszy</p> <p>Region Lublin</p> <p>South-East of Poland</p>	<p>12.07.</p>	<p>Field</p>			<p>Flue Cured Tobacco</p> <p>Only 0,1 ha of a variety trial concerned</p>

N° / Country	Location / Region	Date of observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1st incoming report)
<p>15. Switzerland</p> 	<p>Schaffhausen</p> <p>North of Switzerland</p>	<p>15.07.</p>	<p>Field</p>			<p>Flue Cured Tobacco</p>
<p>16. France</p> 	<p>Marville Moutiers & Le Gué de Longroi</p> <p>Center/North of France</p>	<p>30.07.</p>	<p>Field</p>		<p>Two samples were tested sensitive to Metalaxyl</p>	<p>Flue Cured Tobacco</p>
<p>17. France</p> 	<p>Brouel</p> <p>West of France</p>	<p>30.07.</p>	<p>Field</p>		<p>The blue mold is sensitive to Metalaxyl</p>	<p>Flue Cured Tobacco</p>
<p>18. France</p> 	<p>Mauregny en Haye</p> <p>North-East of France</p>	<p>24.08.</p>	<p>Field</p>		<p>The blue mold is sensitive to Metalaxyl</p>	