




2018 Blue Mold Information for the Euro - Mediterranean Zone




Last Update: 06.07.2018






N°	Country	Date of observation, updates	Information received from
1.	Spain	06.06. & 12.06. 27.06.2018	Esther Verdejo Alonso (Servicio de Sanidad Vegetal) Esther Verdejo Alonso
2.	Spain	2. & 10.05.	Esther Verdejo Alonso (Servicio de Sanidad Vegetal)
3.	Germany	27.06.	Walburga Schwaer (Advisory Service)
4.	Bulgaria	25.06.	Hristo Bozukov (Tobacco and Tobacco Products Institute)
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.	Kadidiatou Kane (Arvalis)
8	France	28.06.	Kadidiatou Kane (Arvalis)

N°	Country	Date of observation, updates	Information received from
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)

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.</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 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>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.</p>	<p>Seed- bed</p>			<p>Burley tobacco</p>
<p>3. Germany</p> 	<p>Lahr – Kippenheim Baden- Wuerttemberg South-West of Germany</p>	<p>27.06.</p>	<p>Field</p>			<p>Flue Cured Tobacco Blue mold is sporulating</p>

N° / Country	Location / Region	Date of observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1 st incoming report)
<p>4. Bulgaria</p> 	<p>Gotse Delchev Region Nevrokop Southwest of Bulgaria</p>	<p>25.06.</p>	<p>Field</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>
<p>7. France</p> 	<p>Hessenheim & Ebersheim Department Bas Rhin (Alsace) East of France</p>	<p>20.06.</p>	<p>Field</p>			<p>Flue Cured Tobacco Several fields in two villages concerned</p>

N° / Country	Location / Region	Date of observation, Updates	Seed bed / Field	Updates	Metalaxyl sensitivity	Remarks (on the 1st incoming report)
<p>8. France</p> 	<p>La Poirré sur Vie Department Vendée West of France</p>	<p>28.06.</p>	<p>Field</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>
<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>