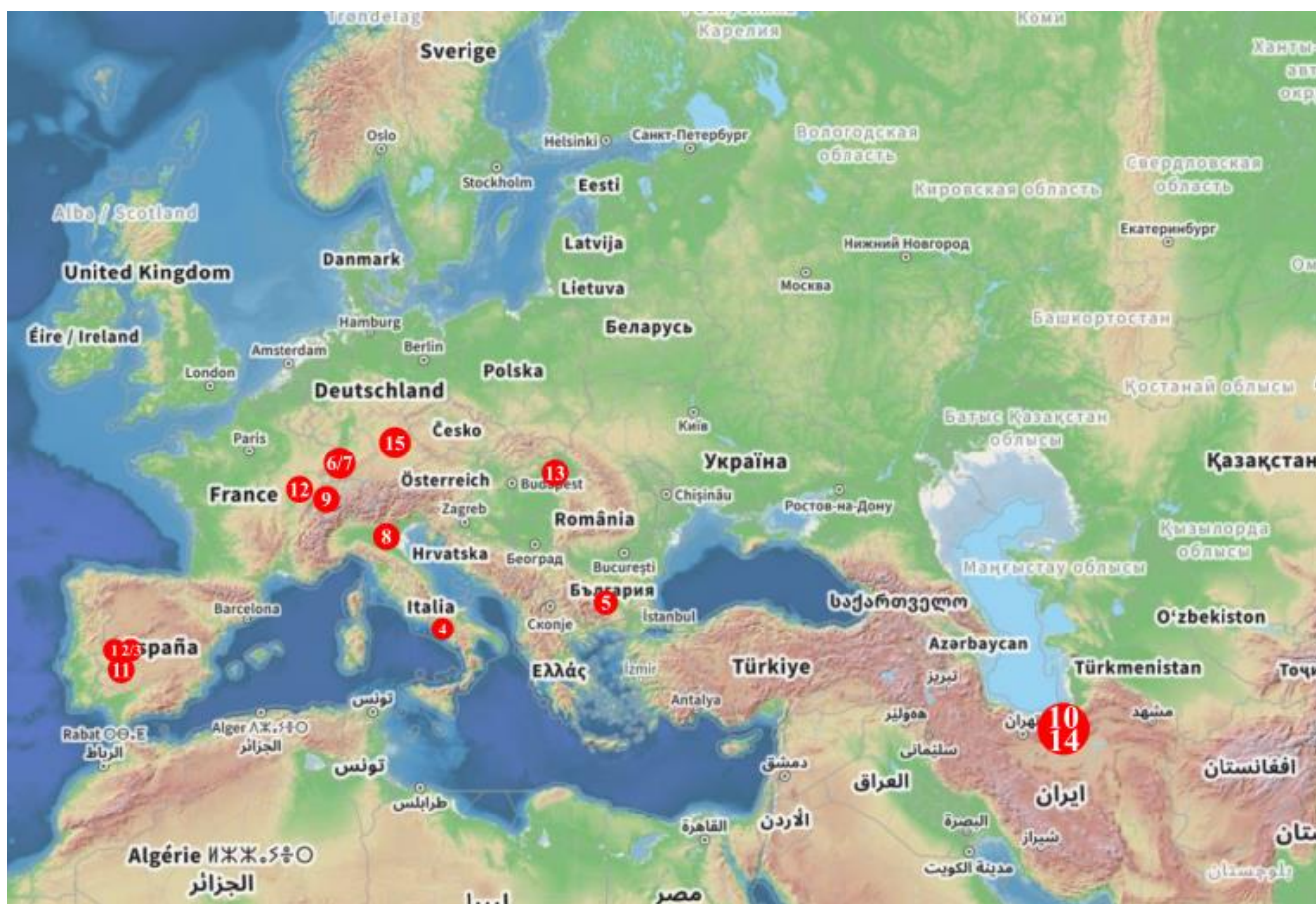


2024 Blue Mold Information for the Euro & Mediterranean Zone




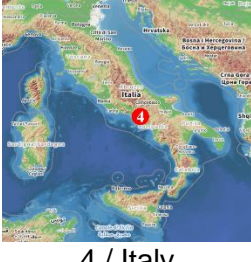

Provided by NiCoTa GmbH





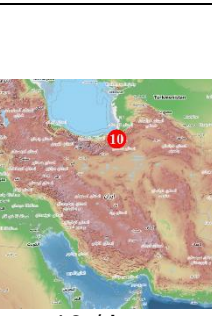

Last update: 21.08.2024







N°	Country	Date of observation, updates	Information received from
1.	Spain	02.-08.05.	Esther Verdejo Alonso Servicio de Sanidad Vegetal
2.	Spain	07.05.	Esther Verdejo Alonso Servicio de Sanidad Vegetal
3.	Spain	15.-27.05.	Esther Verdejo Alonso Servicio de Sanidad Vegetal
4.	Italy	24.05.	Organizzazione Nazionale Tabacco Italia
5.	Bulgaria	07.-10.06.	Hristo Bozukov, Tobacco and Tobacco Products In- stitute, Plovdiv Bulgaria
6.	Germany	19.06.	Walburga Schwär Beratungsdienst Tabakbau BW e.V.

7.	Germany	01.07.	Walburga Schwär Beratungsdienst Tabakbau BW e.V.
8.	Italy	08.07.	Martina Cappelletti Organizzazione Nazionale Tabacco Italia
9.	Switzerland	10.07.	Jean-François Vonnez Service de Vulgarisation tabacole
10	Iran	08.05. 16.05. 28.05. 10.06. 12.06.	Sajjadi Afshin Head of the group Plant protection depart- ment Tirtash Research and Ed- ucation Center
11	Spain	25.06. – 15.07.	Esther Verdejo Alonso Servicio de Sanidad Vege- tal
12	France	19.07.	Thierry bonnet ct2f
13	Hungary	01.07. – 15.07.	Lajos Varga AGROPORT-D Kutató- Fejlesztő és Szolgáltató Kft.
14	Iran	27.07.	Sajjadi Afshin Head of the group Plant protection depart- ment Tirtash Research and Ed- ucation Center
15	Germany	20.08.2024	Miriam Hirschmann Erzeugergemeinschaft Bayern-Tabak w.V.

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>	Riolobos, Alagón Valley, North Cáceres, Extremadura	02.-08.05.	Seed-bed	Treated and stopped		Flue cured tobacco, low sporulation.
 <p>2 / Spain</p>	Majadas y Talayuela area, Tiétar Valley, North Cáceres, Extremadura	07.05.	Seed-bed	Treated and stopped		Flue cured tobacco, low sporulation.
 <p>3 / Spain</p>	Talayuela area, Tiétar Valley, North Cáceres, Extremadura	15. - 27.05.	Field	Treated and stopped		Flue cured tobacco, low sporulation.
 <p>4 / Italy</p>	San Tamaro and Santa Maria Capua Vetere (Caserita Province, Campania Region)	24.05.	Field			
 <p>5 / Bulgaria</p>	Central South Bulgaria, Plovdiv region, near the village of Markovo	07.-10.06	Field	Treated and stopped		Burley tobacco, local spots with high sporulation

 6 / Germany	South West Germany Baden- Württemberg Ortenaukreis	19.06.	Field			Flue cured tobacco
 7 / Germany	South West Germany Baden- Württemberg	01.07.	Field			Flue cured tobacco. Widespread infestation. Blue mold present throughout the region.
 8/Italy	Verona prov- ince (areas: Salizzole and Bovolone)	08.07.	Field			Increasing level of Peronospora infection
 9 / Switzerland	Payerne	28.06. 01.07. 09.07.	Field			Flue cured. Diffuse Infec- tion, high sporulation
	Murten	10.07.	Field			Flue cured. Diffuse Infec- tion
 10 / Iran	Chalemardi – Neka	08.05.	Seed- bed			severe sporu- lation
	ZarinAbad- Sari	16.05	Seed- bed			severe sporu- lation
	Tashteh- MinooDasht	16.05	Field			small necrosis spots
	PichakMa- halleh AliAbad	28.05.	Seed- bed			severe sporu- lation
	Talesh -Giulan	10.06.	Field			severe sporu- lation
	Dozain	12.06.	Field			small necrosis spots
 11 / Spain	Many fields in all tobacco growing areas	25.06 – 15.07.	Field	Treated and stopped		Flue cured tobacco Low and me- dium sporula- tion

 <p>12 / France</p>	<p>Departement Bas Rhin Kriegsheim</p>	<p>19.07.</p>	<p>Field</p>			<p>high sporulation</p>
 <p>13 / Hungary</p>	<p>North East Hungary, Nyíregyháza region</p>	<p>01.07. – 15.07.</p>	<p>Field</p>	<p>Treated and stopped</p>		<p>Flue-cured tobacco</p>
 <p>14 / Iran</p>	<p>Tirtash</p>	<p>27.07.</p>	<p>Field</p>			<p>Flue-cured tobacco Small necrotic spots</p>
 <p>15 / Germany</p>	<p>Fürth</p>	<p>20.08.</p>	<p>Field</p>			<p>Flue-cured tobacco</p>