



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es



FICHAS FITOPATOLÓGICAS

Enlaces URL



<https://fichas-sanidadvegetalje.hub.arcgis.com/>

03 DE OCTUBRE DE 2023



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

ENLACE GENERAL

<https://fichas-sanidadvegetalje.hub.arcgis.com/>

LISTADO POR GRUPOS VEGETALES

- Cereales de invierno
 1. Mosquito del trigo (*Mayetiola destructor*)
<https://storymaps.arcgis.com/stories/1185e7a2a5694e28b086d7192c0b14be>
 2. Roya amarilla (*Puccinia striiformis*)
<https://storymaps.arcgis.com/stories/3e0b9dbe554643678d1df1e67d085408>

- Cereales de primavera (Arroz)
 1. Akiuchi
<https://storymaps.arcgis.com/stories/3c3e9401a6eb49b6a86f78f9feae1658>
 2. Alisma (*Alisma plantago*)
<https://storymaps.arcgis.com/stories/d72e92dc415149a9bb15ca239365f8a5>
 3. Arroz erguido
<https://storymaps.arcgis.com/stories/b0a30ac178e2469195e494c6455bd592>
 4. Arroz salvaje (*Oryza sativa*)
<https://storymaps.arcgis.com/stories/8367b16ff9af4a9a87f85c55efe6f836>
 5. Bacopa (*Bacopa rotundifolia*)
<https://storymaps.arcgis.com/stories/537b3e2da645475ea1e9822c115829d8>
 6. Caracol manzana (*Pomacea insularum*)
<https://storymaps.arcgis.com/stories/cfe577a210a44eb1822f7676700e8cba>
 7. Ciperus (*Cyperus difformis*)
<https://storymaps.arcgis.com/stories/85d9a05f46144fdab39a330625fb91f4>
 8. Gitanilla (*Leptochloa fascicularis*)
<https://storymaps.arcgis.com/stories/f5454b741e644ea297c6f7e6c22f0a76>
 9. Helmintoporiasis (*Helminthosporium oryzae*)
<https://storymaps.arcgis.com/stories/451e14e6b1ed467d8c4940b6c322e11d>
 10. Heterantheras (*Heteranthera spp.*)
<https://storymaps.arcgis.com/stories/8741d0698aa24433851667532c975049>
 11. Piricularia (*Pyricularia oryzae*)
<https://storymaps.arcgis.com/stories/eb641eae599347cd82501b91efe4a515>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

12. Pudenta (*Eysarcoris ventralis*)
<https://storymaps.arcgis.com/stories/01b96c20d3e743f3a8c746c0756342cb>
 13. Pulgones (*Sitobium avenae*)
<https://storymaps.arcgis.com/stories/e9bd5d8d22d64723bf4a496be84734ae>
 14. Quironómidos (*Chironomus spp.*, *Cricotopus spp.* y *Orthoclaudius spp.*)
<https://storymaps.arcgis.com/stories/aec7eb676ac14f1483c05e6606b7a8ec>
 15. Serreig (*Echinochloa spp.*)
<https://storymaps.arcgis.com/stories/60535aa170bf4096afe02459dc704e72>
 16. Tortugueta (*Triops cancriformis*)
<https://storymaps.arcgis.com/stories/64193844700a4d8eb761ff71f053874d>
 17. Tronchaespigas (*Calamobius filum*)
<https://storymaps.arcgis.com/stories/acdb421288ac4302b59db8f41a110d1f>
- Cerezo
 1. Antracnosis o Cilindrosporosis (*Blumeriella jaapii*)
<https://storymaps.arcgis.com/stories/053d556d30b54110b6ea093f3fe2b96e>
 2. Chancro bacteriano del cerezo (*Pseudomonas syringae pv. Syringae*)
<https://storymaps.arcgis.com/stories/36315392bfea4d28a6ade7a525ec6aac>
 3. Cribado (*Stigmia carpophila*)
<https://storymaps.arcgis.com/stories/0b7700a19522441ebd2d3a51836a286a>
 4. Lymantria (*Lymantria dispar*)
<https://storymaps.arcgis.com/stories/95be0c3f91d94834b7b33c14787626ad>
 5. Monilia (*Monilia spp.*)
<https://storymaps.arcgis.com/stories/a4e849b3b9b34a4097dc7650424193fb>
 6. Mosca de las alas manchadas (*Drosophila suzukii*)
<https://storymaps.arcgis.com/stories/da5afddc91da4d57b85199eb85ac2922>
 7. Mosca de la cereza (*Rhagoletis cerasi*)
<https://storymaps.arcgis.com/stories/7a17336acede404b9940b02dd23cd571>
 8. Oruga cigarrera (*Archips rosana*, *A. xylosteana* y *A. crataegana*)
<https://storymaps.arcgis.com/stories/2f43be1d5a474b428bd40469b97b89f7>
 - Cítricos
 1. Cochinilla acanalada (*Icerya purchasi*)
<https://storymaps.arcgis.com/stories/560d9acf82954dbba863086acb2b4503>
 - Forestales
 1. Agallas de las hojas de la encina (*Dryomyia lichtensteini*)
<https://storymaps.arcgis.com/stories/0027372dc9d94e80921e0fceb86aba14>
 2. Avispilla del castaño (*Dryocosmus kuriphilus*)
<https://storymaps.arcgis.com/stories/0c3e96b7cb4040c4ab8063d469a0b209>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

3. Balanino (*Curculio elephas*)
<https://storymaps.arcgis.com/stories/eee1395a89264bb0a5f94f69b92a906f>
4. Barrenillo del pino (*Ips sexdentatus*)
<https://storymaps.arcgis.com/stories/b41661a8befc4c53945e63b962759060>
5. Barrenillo del pino (*Scolytus rugulosus*)
<https://storymaps.arcgis.com/stories/3fe3ac5eae26400382991a5cf214818f>
6. Barrenillo del pino (*Tomicus piniperda*)
<https://storymaps.arcgis.com/stories/cd29d1f6aebe44508b004538c31dd37c>
7. Capricornios de las quercíneas (*Cerambyx cerdo*, *C. welensii* y *Prinobius germari*)
<https://storymaps.arcgis.com/stories/272015f7822f408c93cbf1653f4e24b3>
8. Carpocapsa de la castaña (*Cydia splendana*)
<https://storymaps.arcgis.com/stories/6f4e7c46e224493ebc8e55da65f4e667>
9. Chancro carbonoso (*Biscogniauxia mediterranea*)
<https://storymaps.arcgis.com/stories/fed67820c9124d359136560044d5c96b>
10. Chancro del castaño (*Cryphonectria parasitica*)
<https://storymaps.arcgis.com/stories/048beee197754bb9824d1c11b51b6c74>
11. Escoba de bruja (*Taphrina kruchii*)
<https://storymaps.arcgis.com/stories/cff8fd2b3ee048fe9dcdf101f618b332>
12. Galeruca del olmo (*Galerucella luteola*)
<https://storymaps.arcgis.com/stories/ef70548d2b5b47dd9a9911c61679db40>
13. Monochamus (Monochamus galloprovincialis)
<https://storymaps.arcgis.com/stories/f4e0ea0193824aa4a1392ee970f71a7b>
14. Mosca de sierra (*Diprion pini*)
<https://storymaps.arcgis.com/stories/049804b9720444b5a34f9ae243bcd9b3>
15. Nematodo de la madera del pino (*Bursaphelenchus xylophilus*)
<https://storymaps.arcgis.com/stories/41fe8d79664c4eddb9ec97f10eb6794b>
16. Oruga de la encina (*Tortrix viridana*)
<https://storymaps.arcgis.com/stories/e52c5936b88f4a8faeb5b3048b28a599>
17. Oruga de las frondosas (*Porthetria dispar*)
<https://storymaps.arcgis.com/stories/88f1ac3262c947b08d93762277b7f59d>
18. Polilla de la agalla del pino (*Retinia resinella*)
<https://storymaps.arcgis.com/stories/33392334a1be4eccb075dc3ed646de19>
19. Procesionaria del pino (*Thaumetopoea pityocampa*)
<https://storymaps.arcgis.com/stories/e16ab322fddf4006b8fb97d1a6b08fbc>
20. Taladro del alcornoque (*Platypus cylindrus* F.)
<https://storymaps.arcgis.com/stories/0430f0f0188742e8a5fd763ce5a78fe0>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

- Frambueso
 1. Araña roja (*Tetranychus urticae*)
<https://storymaps.arcgis.com/stories/8be2d81fce6c4df5a8613996a3c8568c>
 2. Fitoftora (*Phytophthora sp.*)
<https://storymaps.arcgis.com/stories/847743a2b7894717afe3881acef7eb65>
 3. Trips (*Frankliniella occidentalis*)
<https://storymaps.arcgis.com/stories/e9a872cb26ca494b8f5df5ea5e26e582>

- Frutales de Hueso
 1. Ácaro de las agallas (*Acalithus phloeocoptes*)
<https://storymaps.arcgis.com/stories/95de92785fbc47cfbcac1ad7173c834e>
 2. Chancro de las ramas (*Phomosis amygdali*)
<https://storymaps.arcgis.com/stories/83726e62c19046c1a8f8c69254e04520>
 3. Gusano cabezudo (*Capnodis tenebrionis*)
<https://storymaps.arcgis.com/stories/379810ab86ca4cbcb456d14bcb0c0e56>
 4. Lepra o abolladura (*Taphrina deformans*)
<https://storymaps.arcgis.com/stories/e75592923ac747229f054a453a5ae0e0>
 5. Mancha bacteriana (*Xanthomonas arboricola pv. pruni* (Smith))
<https://storymaps.arcgis.com/stories/fbd9adfb7cd49c7bcdb59bc8db7ef5e>
 6. Minadora (*Anarsia lineatella*)
<https://storymaps.arcgis.com/stories/6ce98dd839124427a7e0a1cf4ea1438f>
 7. Mosca de la fruta (*Ceratitis capitata*)
<https://storymaps.arcgis.com/stories/eb89db85e71d48c2ab91948c3dc598f8>
 8. Mosquito verde del melocotonero (*Asymmetrasca decedens*)
<https://storymaps.arcgis.com/stories/1b5fe73c31a04ccab59e9a50e8aef0dd>
 9. Pulgón negro (*Myzus cerasi*)
<https://storymaps.arcgis.com/stories/bfb20492aa94417b98292cf37b3eab9e>
 10. Podredumbre de los frutales de hueso (*Monilinia spp.*)
<https://storymaps.arcgis.com/stories/d1c3f14f542b4ed89225bb21a56dcd8a>
 11. Roya de los frutales de hueso (*Tranzschelia pruni-spinosae*)
<https://storymaps.arcgis.com/stories/c4e513bf501b420ea8e8b04c464dbdb0>
 12. Verticilosis de los frutales de hueso (*Verticillium dahliae*)
<https://storymaps.arcgis.com/stories/d70d66b42d504101bcae22605d5a0dc6>
 13. Virus de la Sharka (Plum Pox Virus (PPV))
<https://storymaps.arcgis.com/stories/206b522115744f17a7ee8159bf0fcb9>

- Frutales de Pepita, higuera
 1. Cochinilla de la higuera (*Ceroplastes rusci*)
<https://storymaps.arcgis.com/stories/c61dd3fd3f1f4ec4827fe6e8aeb4a7b2>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

2. Fuego bacteriano (*Erwinia amylovora*)
<https://storymaps.arcgis.com/stories/a1f7253fe8b44c9589a828ae6633d9d1>
 3. Moniliosis del membrillero (*Monilinia linhartiana*)
<https://storymaps.arcgis.com/stories/b3e098d1eadc40b6aa0b66622fff738b>
 4. Psila del peral (*Cacopsylla pyri*)
<https://storymaps.arcgis.com/stories/7f37f071ba5d4ed4bac072bd98b26af3>
- Hortícolas
 1. Antracnosis de la espinaca (*Colletotrichum dematium*)
<https://storymaps.arcgis.com/stories/173661f525394f4387793d9bcffa3174>
 2. Enfermedad de la patata manchada (*Candidatus Liberibacter solanacearum*)
<https://storymaps.arcgis.com/stories/fee33ab31dbb4de3abb9604c7cebff50>
 3. Mal del esclerocio (*Sclerotium rolfsii*)
<https://storymaps.arcgis.com/stories/a96c508c22384727931a6d968865d71a>
 4. Mancha o sarna bacteriana del pimiento (*Xanthomonas spp.*)
<https://storymaps.arcgis.com/stories/bc4b99b20a4844d4915143cd22ef97e7>
 5. Mildiu de la cebolla (*Peronospora destructor*)
<https://storymaps.arcgis.com/stories/a790b3b3438948c2965c4373b76daf2b>
 6. Mildiu de las espinacas (*Peronospora farinosa f. sp spinaciae*)
<https://storymaps.arcgis.com/stories/f1413463b3a34c17a8fe048db4c470e3>
 7. Pulgones (*Sitobium avenae*)
<https://storymaps.arcgis.com/stories/e9bd5d8d22d64723bf4a496be84734ae>
 - Maíz
 1. Amaranthus (*Amaranthus palmeri*)
<https://storymaps.arcgis.com/stories/429dc5faaad2433eaf6a7ee87df46783>
 2. Heliothis (*Helicoverpa armigera*)
<https://storymaps.arcgis.com/stories/8bc0e334e98141f792c3358bf9f46147>
 3. Taladro (*Ostrinia nubilialis*, *Sesamia nonagriodes*)
<https://storymaps.arcgis.com/stories/6a53d5dd70b54fd68f44c7cfe8beaae8>
 - Olivo
 1. Barrenillo del olivo (*Hylesinus oleiperda*, *Phloeotribus scarabaeoides*)
<https://storymaps.arcgis.com/stories/e4d9953d6abe4dcd82f2b37f122a7b65>
 2. Mosca del olivo (*Bactrocera oleae*)
<https://storymaps.arcgis.com/stories/66cd164689e348d6be8dbcb7ea9c3220>
 3. Prays del olivo (*Prays oleae*)
<https://storymaps.arcgis.com/stories/475a4ff7d60a418daaea2732dfbccd9d>
 4. Repilo del olivo (*Spilocaea oleagina*, *Cycloconium oleaginum*)
<https://storymaps.arcgis.com/stories/acfa6b28818d4aa088a43d5945b205d4>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

5. Síndrome del decaimiento rápido del olivo (*Xylella fastidiosa*)
<https://storymaps.arcgis.com/stories/7e67d789ceb54f98ac96c4361bc93912>
- Palmera
 1. Picudo rojo (*Rhynchophorus ferrugineus*)
<https://storymaps.arcgis.com/stories/cac2dd95a2de4c49ad4cb23e20532fed>
 2. Oruga barrenadora (*Paysandisia archon*)
<https://storymaps.arcgis.com/stories/71f4f90273084fce8663f63b7db001e0>
 - Pastos y Eriales
 1. Langosta (*Dociostaurus maroccanus*)
<https://storymaps.arcgis.com/stories/cd65c82befcb431cae145f300143777a>
 2. Oruga del forro (*Oiketicoides febretta*)
<https://storymaps.arcgis.com/stories/d9ab9ba6310249c88b688654e72707d2>
 - Tabaco
 1. Fusariosis (*Fusarium oxysporum*)
<https://storymaps.arcgis.com/stories/d42a71d909ef41609d8182a9e398bdb7>
 2. Moho azul (*Peronospora hyoscyami f. sp. Tabacina*)
<https://storymaps.arcgis.com/stories/2fa26d59ec7c40ea998024aa6bfca70b>
 3. Podredumbre negra de las raíces del tabaco (*Berkeleyomyces basicola*)
<https://storymaps.arcgis.com/stories/e0889e4aa32348208742098c0a5066ea>
 - Tomate
 1. Alternaria (*Alternaria solani*)
<https://storymaps.arcgis.com/stories/e048d87fdd6943aa8e89004ff9f4e2e7>
 2. Chancro bacteriano del tomate (*Clavibacter michiganensis subsp. michiganensis*)
<https://storymaps.arcgis.com/stories/15719c088896479db3e780dfb4943569>
 3. Filocoptes (*Aculops lycopersici*)
<https://storymaps.arcgis.com/stories/6b1aa32957654fd8908f47045811b86d>
 4. Mancha bacteriana del tomate (*Pseudomonas syringae pv. Tomato*)
<https://storymaps.arcgis.com/stories/c0cd1b79cd0148169a6710549a73faa8>
 5. Marchitez bacteriana del tomate (*Ralstonia solanacearum / Pseudomonas solanacearum*)
<https://storymaps.arcgis.com/stories/d1bfe7835781484db7ca124921c624d7>
 6. Mildiu del tomate (*Phytophthora infestans*)
<https://storymaps.arcgis.com/stories/8fea7c8ac3844403ab4b0735aaa4d092>
 7. Oídio (*Leveillula taurica*)
<https://storymaps.arcgis.com/stories/e2643eccaf684a23a07414454b162642>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

8. Polilla del tomate (*Tuta absoluta*)
<https://storymaps.arcgis.com/stories/07a1a537e2884b3f91113f3af5ee07c6>
 9. Virus del bronceado del tomate (Tomato Spotted Wild Virus (TSWV))
<https://storymaps.arcgis.com/stories/f8a50b40a6ab4403965e8ba5e91da5be>
 10. Virus de la cuchara (Tomato Yellow Leaf Curl Virus)
<https://storymaps.arcgis.com/stories/62bc4c4ee6ee481190b9b7c89f677712>
 11. Virus del rizado del tomate de Nueva Delhi (Tomato leaf curl New Delhi virus (ToLCNDV))
<https://storymaps.arcgis.com/stories/9eb089b6bbe5499dacb1123a323c6104>
 12. Virus rugoso del tomate (Tomato brown rugose fruit virus (ToBRFV))
<https://storymaps.arcgis.com/stories/3b137a3cf6544faf819499619c552c27>
- Vid
 1. Acariosis de la vid (*Calepitrimerus vitis*)
<https://storymaps.arcgis.com/stories/a2ae6e8eca4c4d57ab3f29406af949bc>
 2. Enfermedades fúngicas de la madera en vid
<https://storymaps.arcgis.com/stories/2c143c19d65b41cf820f1dcde8e0f40b>
 3. Erinosis de la vid (*Colomerus vitis*)
<https://storymaps.arcgis.com/stories/028c47a8e2d943c885e52793e8b7db72>
 4. Mildiu de la vid (*Plasmopara viticola*)
<https://storymaps.arcgis.com/stories/133c23ac5742448d869db1c0764cfd1c>
 5. Mosquito verde de la vid (*Jacobiasca lybica* y *Empoasca spp*)
<https://storymaps.arcgis.com/stories/52f9efd73b664172b3219c66ab3a59af>
 6. Oídio de la vid (*Uncinula necator*)
<https://storymaps.arcgis.com/stories/d19418f9b8234b188893c7be18060d57>
 7. Polilla del racimo (*Lobesia botrana*)
<https://storymaps.arcgis.com/stories/7f32ee95818f4528ab1f6f2d26460e10>
 - Otros Agentes
 1. Ratón de campo (*Apodemus sylvaticus*)
<https://storymaps.arcgis.com/stories/09a316f2c39e4546b75c1b76e8dc2010>
 2. Topillo mediterráneo (*Microtus duodecimcostatus*)
<https://storymaps.arcgis.com/stories/2fd746f3c5b94667b8c858198a715f46>
 - Organismos auxiliares
 1. Fauna auxiliar
<https://storymaps.arcgis.com/stories/21050bb359af47ee99378d0cc52d75e6>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

LISTADO GRUPOS DE ORGANISMOS

- Adventicias

1. Alisma (*Alisma plantago*)
<https://storymaps.arcgis.com/stories/d72e92dc415149a9bb15ca239365f8a5>
2. Amaranthus (*Amaranthus palmeri*)
<https://storymaps.arcgis.com/stories/429dc5faaad2433eaf6a7ee87df46783>
3. Arroz salvaje (*Oryza sativa*)
<https://storymaps.arcgis.com/stories/8367b16ff9af4a9a87f85c55efe6f836>
4. Bacopa (*Bacopa rotundifolia*)
<https://storymaps.arcgis.com/stories/537b3e2da645475ea1e9822c115829d8>
5. Ciperus (*Cyperus difformis*)
<https://storymaps.arcgis.com/stories/85d9a05f46144fdab39a330625fb91f4>
6. Gitanilla (*Leptochloa fascicularis*, *Leptochloa uninervia*)
<https://storymaps.arcgis.com/stories/f5454b741e644ea297c6f7e6c22f0a76>
7. Helmintosporosis (*Helminthosporium oryzae*)
<https://storymaps.arcgis.com/stories/451e14e6b1ed467d8c4940b6c322e11d>
8. Serreig (*Echinochloa spp.*)
<https://storymaps.arcgis.com/stories/60535aa170bf4096afe02459dc704e72>

- Artrópodos

1. Acariosis de la vid (*Calepitrimerus vitis*)
<https://storymaps.arcgis.com/stories/a2ae6e8eca4c4d57ab3f29406af949bc>
2. Ácaro de las agallas (*Acalithus phloeocoptes*)
<https://storymaps.arcgis.com/stories/95de92785fbc47cfbcac1ad7173c834e>
3. Agallas de las hojas de la encima (*Dryomyia lichtensteini*)
<https://storymaps.arcgis.com/stories/0027372dc9d94e80921e0fceb86aba14>
4. Araña roja (*Tetranychus urticae*)
<https://storymaps.arcgis.com/stories/8be2d81fce6c4df5a8613996a3c8568c>
5. Avispilla del castaño (*Dryocosmus kuriphilus*)
<https://storymaps.arcgis.com/stories/0c3e96b7cb4040c4ab8063d469a0b209>
6. Balanino (*Curculio elephas*)
<https://storymaps.arcgis.com/stories/eee1395a89264bb0a5f94f69b92a906f>
7. Barrenillo del olivo (*Hylesinus oleiperda*, *Phloeotribus scarabaeoides*)
<https://storymaps.arcgis.com/stories/e4d9953d6abe4dcd82f2b37f122a7b65>
8. Barrenillo del pino (*Ips sexdentatus*)
<https://storymaps.arcgis.com/stories/b235d312e9594da69d1f941910012542>
9. Barrenillo del pino (*Tomicus piniperda*)
<https://storymaps.arcgis.com/stories/cd29d1f6aeb44508b004538c31dd37c>
10. Barrenillo del pino (*Scolytus rugulosus*)
<https://storymaps.arcgis.com/stories/3fe3ac5eae26400382991a5cf214818f>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

11. Capricornio de las quercíneas (*Cerambyx cerdo*, *Cerambyx welensii*, *Prinobius germari*)
<https://storymaps.arcgis.com/stories/272015f7822f408c93cbf1653f4e24b3>
12. Carpocapsa de la castaña (*Cydia splendana*)
<https://storymaps.arcgis.com/stories/6f4e7c46e224493ebc8e55da65f4e667>
13. Cochinilla acanalada (*Icerya purchasi*)
<https://storymaps.arcgis.com/stories/560d9acf82954dbba863086acb2b4503>
14. Cochinilla de la higuera (*Ceroplastes rusci*)
<https://storymaps.arcgis.com/stories/c61dd3fd3f1f4ec4827fe6e8aeb4a7b2>
15. Erinosis de la vid (*Colomerus vitis*)
<https://storymaps.arcgis.com/stories/028c47a8e2d943c885e52793e8b7db72>
16. Filocoptes (*Aculops lycopersici*)
<https://storymaps.arcgis.com/stories/6b1aa32957654fd8908f47045811b86d>
17. Galeruca del olmo (*Galerucella luteola*)
<https://storymaps.arcgis.com/stories/ef70548d2b5b47dd9a9911c61679db40>
18. Gusano cabezudo (*Capnodis tenebrionis*)
<https://storymaps.arcgis.com/stories/379810ab86ca4cbcb456d14bcb0c0e56>
19. Heliothis (*Helicoverpa armigera*)
<https://storymaps.arcgis.com/stories/8bc0e334e98141f792c3358bf9f46147>
20. Langosta (*Dociostaurus maroccanus*)
<https://storymaps.arcgis.com/stories/cd65c82befcb431cae145f300143777a>
21. Lymantria (*Lymantria dispar*)
<https://storymaps.arcgis.com/stories/95be0c3f91d94834b7b33c14787626ad>
22. Minadora (*Anarsia lineatella*)
<https://storymaps.arcgis.com/stories/6ce98dd839124427a7e0a1cf4ea1438f>
23. Monochamus (*Monochamus galloprovincialis*)
<https://storymaps.arcgis.com/stories/f4e0ea0193824aa4a1392ee970f71a7b>
24. Mosca de las alas manchadas (*Drosophila suzukii*)
<https://storymaps.arcgis.com/stories/9793d6f0049745d1a946556d293883b9>
25. Mosca de la cereza (*Rhagoletis cerasi*, *Musca cerasi*, *Rhagoletis signata*)
<https://storymaps.arcgis.com/stories/7a17336acede404b9940b02dd23cd571>
26. Mosca de la fruta (*Ceratitis capitata*)
<https://storymaps.arcgis.com/stories/eb89db85e71d48c2ab91948c3dc598f8>
27. Mosca del olivo (*Bactrocera oleae*)
<https://storymaps.arcgis.com/stories/66cd164689e348d6be8dbcb7ea9c3220>
28. Mosca de sierra (*Microtus duodecimcostatus*)
<https://storymaps.arcgis.com/stories/049804b9720444b5a34f9ae243bcd9b3>
29. Mosquito del trigo
<https://storymaps.arcgis.com/stories/1185e7a2a5694e28b086d7192c0b14be>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

30. Mosquito verde del melocotonero (*Asymmetrasca decedens*)
<https://storymaps.arcgis.com/stories/1b5fe73c31a04ccab59e9a50e8aef0dd>
31. Mosquito verde de la vid (*Jacobiasca lybica*, *Empoasca spp*)
<https://storymaps.arcgis.com/stories/52f9efd73b664172b3219c66ab3a59af>
32. Oruga barrenadora (*Paysandisia archon*)
<https://storymaps.arcgis.com/stories/71f4f90273084fce8663f63b7db001e0>
33. Oruga cigarrera (*Archips Rosana*, *Archips xylosteana*, *Archips crataegana*)
<https://storymaps.arcgis.com/stories/2f43be1d5a474b428bd40469b97b89f7>
34. Oruga de la encina (*Tortrix viridana*)
<https://storymaps.arcgis.com/stories/e52c5936b88f4a8faeb5b3048b28a599>
35. Oruga del forro (*Oiketicoides febretta*)
<https://storymaps.arcgis.com/stories/d9ab9ba6310249c88b688654e72707d2>
36. Oruga de las frondosas (*Porthetria (Lymantria dispar)*)
<https://storymaps.arcgis.com/stories/88f1ac3262c947b08d93762277b7f59d>
37. Picudo rojo (*Rhynchophorus ferrugineus*)
<https://storymaps.arcgis.com/stories/cac2dd95a2de4c49ad4cb23e20532fed>
38. Polilla de la agalla del pino (*Retinia resinella*)
<https://storymaps.arcgis.com/stories/33392334a1be4eccb075dc3ed646de19>
39. Polilla del racimo (*Lobesia botrana*)
<https://storymaps.arcgis.com/stories/7f32ee95818f4528ab1f6f2d26460e10>
40. Polilla del tomate (*Tuta absoluta*)
<https://storymaps.arcgis.com/stories/07a1a537e2884b3f91113f3af5ee07c6>
41. Prays del olivo (*Prays oleae*)
<https://storymaps.arcgis.com/stories/475a4ff7d60a418daaea2732dfbccd9d>
42. Psila del peral (*Cacopsylla pyri*)
<https://storymaps.arcgis.com/stories/7f37f071ba5d4ed4bac072bd98b26af3>
43. Pudenta (*Eysarcoris ventralis*)
<https://storymaps.arcgis.com/stories/01b96c20d3e743f3a8c746c0756342cb>
44. Pulgones (*Sitobium avenae*)
<https://storymaps.arcgis.com/stories/e9bd5d8d22d64723bf4a496be84734ae>
45. Pulgón negro (*Myzus cerasi*)
<https://storymaps.arcgis.com/stories/bfb20492aa94417b98292cf37b3eab9e>
46. Procesionaria del pino (*Thaumetopoea pityocampa*)
<https://storymaps.arcgis.com/stories/e16ab322fddf4006b8fb97d1a6b08fbc>
47. Quironómidos
<https://storymaps.arcgis.com/stories/aec7eb676ac14f1483c05e6606b7a8ec>
48. Taladro (*Ostrinia nubilialis / Sesamia nonagriodes*)
<https://storymaps.arcgis.com/stories/6a53d5dd70b54fd68f44c7cfe8beaae8>
49. Taladro del alcornoque (*Platypus cylindrus F.*)
<https://storymaps.arcgis.com/stories/0430f0f0188742e8a5fd763ce5a78fe0>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

50. Trips (*Frankliniella occidentalis*)

<https://storymaps.arcgis.com/stories/e9a872cb26ca494b8f5df5ea5e26e582>

51. Tronchaespigas (*Calamobius filum*)

<https://storymaps.arcgis.com/stories/acdb421288ac4302b59db8f41a110d1f>

- Bacterias

1. Chancro bacteriano del cerezo (*Pseudomonas syringae* pv. *Syringae*)

<https://storymaps.arcgis.com/stories/36315392bfea4d28a6ade7a525ec6aac>

2. Chancro bacteriano del tomate (*Clavibacter michiganensis* subsp. *michiganensis*)

<https://storymaps.arcgis.com/stories/15719c088896479db3e780dfb4943569>

3. Enfermedad de la patata manchada (*Candidatus Liberibacter solanacearum*)

<https://storymaps.arcgis.com/stories/fee33ab31dbb4de3abb9604c7cebff50>

4. Fuego bacteriano (*Erwinia amylovora*)

<https://storymaps.arcgis.com/stories/a1f7253fe8b44c9589a828ae6633d9d1>

5. Mancha bacteriana del ciruelo (*Xanthomonas arboricola* pv. *pruni* (Smith))

<https://storymaps.arcgis.com/stories/fbd9adfb7cd49c7bcdb59bc8db7ef5e>

6. Mancha bacteriana del tomate (*Pseudomonas syringae* pv. *Tomato*)

<https://storymaps.arcgis.com/stories/c0cd1b79cd0148169a6710549a73faa8>

7. Mancha o sarna bacteriana del pimiento (*Xanthomonas* spp.)

<https://storymaps.arcgis.com/stories/bc4b99b20a4844d4915143cd22ef97e7>

8. Marchitez bacteriana del tomate (*Ralstonia solanacearum*, *Pseudomonas solanacearum*)

<https://storymaps.arcgis.com/stories/d1bfe7835781484db7ca124921c624d7>

9. Síndrome del decaimiento rápido (*Xylella fastidiosa*)

<https://storymaps.arcgis.com/stories/7e67d789ceb54f98ac96c4361bc93912>

- Crustáceos

1. Tortugueta (*Triops cancriformis*)

<https://storymaps.arcgis.com/stories/64193844700a4d8eb761ff71f053874d>

- Fisiopatías

1. Akiuchi (Exceso de sulfuro de hierro)

<https://storymaps.arcgis.com/stories/3c3e9401a6eb49b6a86f78f9feae1658>

2. Arroz erguido (Pico de loro)

<https://storymaps.arcgis.com/stories/b0a30ac178e2469195e494c6455bd592>

- Gasterópodos

1. Caracol manzana (*Pomacea insularum*)

<https://storymaps.arcgis.com/stories/cfe577a210a44eb1822f7676700e8cba>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

- Hongos

1. Alternaria (*Alternaria solani*)
<https://storymaps.arcgis.com/stories/e048d87fdd6943aa8e89004ff9f4e2e7>
2. Antracnosis o Cilindrosporiosis (*Blumeriella jaapii*)
<https://storymaps.arcgis.com/stories/053d556d30b54110b6ea093f3fe2b96e>
3. Antracnosis de la espinaca (*Colletotrichum dematium*)
<https://storymaps.arcgis.com/stories/173661f525394f4387793d9bcffa3174>
4. Chancro carbonoso (*Biscogniauxia mediterranea*)
<https://storymaps.arcgis.com/stories/fed67820c9124d359136560044d5c96b>
5. Chancro del castaño (*Cryphonectria parasitica*)
<https://storymaps.arcgis.com/stories/048beee197754bb9824d1c11b51b6c74>
6. Chancro de las ramas (*Phomosis amygdali*)
<https://storymaps.arcgis.com/stories/83726e62c19046c1a8f8c69254e04520>
7. Cribado (*Stigmina carpophila*)
<https://storymaps.arcgis.com/stories/0b7700a19522441ebd2d3a51836a286a>
8. Escoba de bruja (*Taphrina kruchii*)
<https://storymaps.arcgis.com/stories/cff8fd2b3ee048fe9dcdf101f618b332>
9. Enfermedades fúngicas de la madera en vid
<https://storymaps.arcgis.com/stories/2c143c19d65b41cf820f1dcde8e0f40b>
10. Fitoftora (*Phytophthora sp.*)
<https://storymaps.arcgis.com/stories/847743a2b7894717afe3881acef7eb65>
11. Fusariosis vascular (*Fusarium oxysporum*)
<https://storymaps.arcgis.com/stories/d42a71d909ef41609d8182a9e398bdb7>
12. Gnominia (*Apiognomonina erythrostoma*)
<https://storymaps.arcgis.com/stories/10c796c3330a46a8a7eb14469b810636>
13. Lepra o abolladura (*Taphrina deformans*)
<https://storymaps.arcgis.com/stories/e75592923ac747229f054a453a5ae0e0>
14. Mal del esclerocio (*Sclerotium rolfsii*)
<https://storymaps.arcgis.com/stories/a96c508c22384727931a6d968865d71a>
15. Mildiu de la cebolla (*Peronospora destructor*)
<https://storymaps.arcgis.com/stories/a790b3b3438948c2965c4373b76daf2b>
16. Mildiu de las espinacas (*Peronospora farinosa f. sp. spinaciae*)
<https://storymaps.arcgis.com/stories/f1413463b3a34c17a8fe048db4c470e3>
17. Mildiu del tomate (*Phytophthora infestans*)
<https://storymaps.arcgis.com/stories/8fea7c8ac3844403ab4b0735aaa4d092>
18. Mildiu de la vid (*Plasmopara viticola*)
<https://storymaps.arcgis.com/stories/133c23ac5742448d869db1c0764cfd1c>
19. Moho azul / Mildiu del tabaco (*Peronospora hyoscyami f. sp. Tabacina*)
<https://storymaps.arcgis.com/stories/2fa26d59ec7c40ea998024aa6bfca70b>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

20. Monilia (*Monilinia laxa*, *Monilinia fructigena*)
<https://storymaps.arcgis.com/stories/a4e849b3b9b34a4097dc7650424193fb>
 21. Oídio de la vid (*Uncinula necator*)
<https://storymaps.arcgis.com/stories/d19418f9b8234b188893c7be18060d57>
 22. Piricularia (*Pyricularia oryzae*, *Pyricularia grisea*)
<https://storymaps.arcgis.com/stories/eb641eae599347cd82501b91efe4a515>
 23. Podredumbre de los frutales de hueso (*Monilinia spp.*)
<https://storymaps.arcgis.com/stories/d1c3f14f542b4ed89225bb21a56dcd8a>
 24. Podredumbre negra de las raíces del tabaco (*Berkeleyomyces basicola*)
<https://storymaps.arcgis.com/stories/e0889e4aa32348208742098c0a5066ea>
 25. Repilo del Olivo (*Spilocaea oleagina*, *Cycloconium oleaginum*)
<https://storymaps.arcgis.com/stories/acfa6b28818d4aa088a43d5945b205d4>
 26. Roya amarilla (*Puccinia striiformis*)
<https://storymaps.arcgis.com/stories/3e0b9dbe554643678d1df1e67d085408>
 27. Roya de los frutales de hueso (*Tranzschelia pruni-spinosae*)
<https://storymaps.arcgis.com/stories/c4e513bf501b420ea8e8b04c464dbdb0>
 28. Verticilosis de los frutales de hueso (*Verticillium dahliae*)
<https://storymaps.arcgis.com/stories/d70d66b42d504101bcae22605d5a0dc6>
- Nematodos
 1. Nematodo de la madera del pino (*Bursaphelenchus xylophilus*)
<https://storymaps.arcgis.com/stories/41fe8d79664c4eddb9ec97f10eb6794b>
 - Vertebrados
 1. Ratón de campo (*Apodemus sylvaticus*)
<https://storymaps.arcgis.com/stories/09a316f2c39e4546b75c1b76e8dc2010>
 2. Topillo mediterráneo (*Microtus duodecimcostatus*)
<https://storymaps.arcgis.com/stories/2fd746f3c5b94667b8c858198a715f46>
 - Virus
 1. Virus del bronceado del tomate (Tomato Spotted Wild Virus (TSWV))
<https://storymaps.arcgis.com/stories/f8a50b40a6ab4403965e8ba5e91da5be>
 2. Virus de la cuchara (Tomato Yellow Leaf Curl Virus)
<https://storymaps.arcgis.com/stories/62bc4dc4ee6ee481190b9b7c89f677712>
 3. Virus del rizado del tomate de Nueva Delhi (Tomato leaf curl New Delhi virus (ToLCNDV))
<https://storymaps.arcgis.com/stories/9eb089b6bbe5499dacb1123a323c6104>
 4. Virus rugoso del tomate (Tomato brown rugose fruit virus (ToBRFV))
<https://storymaps.arcgis.com/stories/3b137a3cf6544faf819499619c552c27>



Unión Europea

Fondo Europeo Agrícola
de Desarrollo Rural

Europa invierte en las zonas rurales



Juntaex.es

5. Virus de la Sharka (Plum Pox Virus (PPV))
<https://storymaps.arcgis.com/stories/206b522115744f17a7ee8159bf0fcb9>
 6. Virus Y de la patata (Potato Virus Y (PVY))
<https://storymaps.arcgis.com/stories/4e00d8547a254c65bd425bc147918e43>
- Organismos auxiliares
 1. Fauna auxiliar
<https://storymaps.arcgis.com/stories/21050bb359af47ee99378d0cc52d75e6>