

























































C Cerisier


Le cerisier est un arbre fruitier à écorce lisse de moins de 10 m de hauteur et de 5-6 m d'étalement, dont le port varie selon la variété. Ses feuilles caduques sont ovales, vertes et dentelées, d'environ 10 cm de longueur. Ses fleurs sont blanches ou roses, mesurent 2,5 cm de diamètre et sont regroupées en ombelles de 2-4 fleurs. Ses fruits sont des drupes charnues, de couleur rouge à noire, d'environ 1,5 cm de diamètre.




Jean-Pierre Dalbéra, Flickr


Quelles plantes mettre en place ?

-     - Amarante réfléchie - *Amaranthus retroflexus*
-     - Arbousier - *Arbutus unedo*
-     - Aubépine - *Crataegus monogyna*
-     - Canne de Provence - *Arundo donax*
-     - Carotte sauvage - *Daucus carota*
-     - Cornouiller sanguin - *Cornus sanguinea*
-     - Erable champêtre - *Acer campestre*
-     - Gaillet gratteron - *Galium aparine* L.
-     - Lierre - *Hedera helix*
-     - Mélilot blanc - *Melilotus albus*
-     - Noisetier - *Corylus avellana*
-     - Pomacées - *Malus spp.*
-     - Ronce à feuille d'orme - *Rubus ulmifolius*
-     - Séneçon commun - *Senecio vulgaris*

 Attire les pollinisateurs

 Attire les prédateurs/parasitoïdes




 Attire les ravageurs

 A un effet répulsif sur les ravageurs

Bioagresseurs

• **Campagnol des champs** *Microtus arvalis*

Stade de développement

Adulte ou Imago   

Indice de fiabilité

★★★★☆




Références

¹ Guide pour la conception de systèmes de production fruitière économes en produits phytopharmaceutiques. GIS Fruits et Ministère de l'agriculture, Paris, 264 p.. [link=](#), Laget E., Guadagnini M., Plénet D., Simon S., Assié G., Billote B., Borioli P., Bourgouin B., Fratantuono M., Guérin A., Hucbourg B., Lemarquand A., Loquet B., Mercadal M., Parveaud C-E, Ramade L., Rames M-H., Ricaud V., Rousselou C., Sagnes J-L., Zavagli F, 2015.

² Fiche campgnols - Fredon Lorraine.. [link=](#), Fredon - Lorraine, 2014.

• **Campagnol provençal** *Microtus duodecimcostatus*

Stade de développement

Adulte ou Imago   

Indice de fiabilité

★★★★☆




Références

¹ Guide pour la conception de systèmes de production fruitière économes en produits phytopharmaceutiques. GIS Fruits et Ministère de l'agriculture, Paris, 264 p.. [link=](#), Laget E., Guadagnini M., Plénet D., Simon S., Assié G., Billote B., Borioli P., Bourgouin B., Fratantuono M., Guérin A., Hucbourg B., Lemarquand A., Loquet B., Mercadal M., Parveaud C-E, Ramade L., Rames M-H., Ricaud V., Rousselou C., Sagnes J-L., Zavagli F, 2015.

² Lutte contre le campagnol provençal. Méthode de lutte alternative contre le campagnol provençal. SudArbo, Ravageurs et stratégies. , Chambre d'agriculture Languedoc-Roussillon, 2013., [http://www.languedocroussillon.chambagri.fr/\[...\]](http://www.languedocroussillon.chambagri.fr/[...])

• **Campagnol souterrain** *Microtus subterraneus*

Stade de développement

Adulte ou Imago   

Indice de fiabilité




★★★★☆

Références

¹ Guide pour la conception de systèmes de production fruitière économes en produits phytopharmaceutiques. GIS Fruits et Ministère de l'agriculture, Paris, 264 p.. [link=](#), Laget E., Guadagnini M., Plénet D., Simon S., Assié G., Billote B., Borioli P., Bourgouin B., Fratantuono M., Guérin A., Hucbourg B., Lemarquand A., Loquet B., Mercadal M., Parveaud C-E, Ramade L., Rames M-H., Ricaud V., Rousselou C., Sagnes J-L., Zavagli F, 2015.

• **Campagnol terrestre ou Rat taupier** *Arvicola terrestris*

Stade de développement

Adulte ou Imago   

Indice de fiabilité

★★★★☆

Références

¹ Guide pour la conception de systèmes de production fruitière économes en produits phytopharmaceutiques. GIS Fruits et Ministère de l'agriculture, Paris, 264 p.. [link=](#), Laget E., Guadagnini M., Plénet D., Simon S., Assié G., Billote B., Borioli P., Bourgouin B., Fratantuono M., Guérin A., Hucbourg B., Lemarquand A., Loquet B., Mercadal M., Parveaud C-E, Ramade L., Rames M-H., Ricaud V., Rousselou C., Sagnes J-L., Zavagli F, 2015.

² Fiche campgnols - Fredon Lorraine.. [link=](#), Fredon - Lorraine, 2014.


• **Cochenille ou Pou de San José** *Quadraspidiotus perniciosus*

Stade de développement Adulte ou Imago 
Indice de fiabilité ★★☆☆
Références ¹ [http://www7.inra.fr/...](http://www7.inra.fr/)

• **Étourneau sansonnet** *Sturnus vulgaris*

Stade de développement Adulte ou Imago 
Indice de fiabilité ★★☆☆
Références ¹ [http://www7.inra.fr/...](http://www7.inra.fr/)

• **Mouche de la cerise** *Rhagoletis cerasi*

Stade de développement Stades larvaires 
Indice de fiabilité ★★★★★
Références ¹ [http://www.mp.chambagri.fr/...](http://www.mp.chambagri.fr/)

² [http://www7.inra.fr/...](http://www7.inra.fr/)

Commentaires ³ Les cerises bio sont recherchées et possibles à produire.
Bioactualité - Production. FIBL. pp 9., Haseili A, Weibel F, 2011.,
[http://orgprints.org/...](http://orgprints.org/)

• **Moucheron asiatique** *Drosophila suzukii*

Stade de développement Ensemble du cycle 
Indice de fiabilité ★★★★★
Références ¹ [http://www.mp.chambagri.fr/...](http://www.mp.chambagri.fr/)

² Rencontre Sud-Ouest de la surveillance Biologique du territoire. Gestion des
parasites émergents en cultures spécialisées. Atelier mouches des fruits.,
Dambreville A, 2015., [http://www.aquitainagri.fr/...](http://www.aquitainagri.fr/)

• **Puceron noir du cerisier** *Myzus cerasi*

Stade de développement Adulte ou Imago 
Indice de fiabilité ★★★★★
Références ¹ [https://www6.inra.fr/...](https://www6.inra.fr/)

² [http://www7.inra.fr/...](http://www7.inra.fr/)

Commentaires ³ Les cerises bio sont recherchées et possibles à produire.
Bioactualité - Production. FIBL. pp 9., Haseili A, Weibel F, 2011.,
[http://orgprints.org/...](http://orgprints.org/)

• **Teigne des fleurs de cerisier** *Argyresthia pruniella*

Stade de développement Stades larvaires 
Indice de fiabilité ★★☆☆
Références ¹ [http://www7.inra.fr/...](http://www7.inra.fr/)

Références bibliographiques

¹ <http://www.futura-sciences.com/>[...]

Copyright © 2014 Solagro - Tous droits réservés

Avec le soutien financier de l'Office français de la biodiversité

