



Publié sur REEA (<http://ree-auvergne.org>)

[Accueil](#) > Clé de détermination des arbres

## Clé de détermination des arbres

carbala

7 rue des basses, OPME  
63540  
ROMAGNAT

0608284875

[animation-nature@carbala.fr](mailto:animation-nature@carbala.fr) <sup>[1]</sup>

<https://www.carbala.fr/> <sup>[2]</sup>

Adhérent CREEA

### Type de ressource:

[Affiche - Photo - Image](#) <sup>[3]</sup>

### En détails:

Cette clé de détermination est vendue imprimée en recto verso sur bache.

dimensions: 49,5 cm par 67,5 cm.

tarif/40 euros ttc

### En image:





- [Mentions légales](#)
- [Aide](#)
- [Plan du site](#)
- [Contact](#)

---

**URL source:** <http://ree-auvergne.org/ressource/cle-de-determination-des-arbres>

**Liens**

[1] <mailto:animation-nature@carbala.fr>

[2] <https://www.carbala.fr/>

[3] <http://ree-auvergne.org/types-de-ressources/affiche-photo-image>

[4] [http://ree-auvergne.org/sites/default/files/styles/1280x960/public/actus/images/arbrecle.jpg?](http://ree-auvergne.org/sites/default/files/styles/1280x960/public/actus/images/arbrecle.jpg?itok=EqhCXXKv&slideshow=true&slideshowAuto=true&slideshowSpeed=4000&speed=350&transition=elastic)

[itok=EqhCXXKv&slideshow=true&slideshowAuto=true&slideshowSpeed=4000&speed=350&transition=elastic](http://ree-auvergne.org/sites/default/files/styles/1280x960/public/actus/images/arbrecle2.jpg?itok=pDeqSvGt&slideshow=true&slideshowAuto=true&slideshowSpeed=4000&speed=350&transition=elastic)

[5] [http://ree-auvergne.org/sites/default/files/styles/1280x960/public/actus/images/arbrecle2.jpg?](http://ree-auvergne.org/sites/default/files/styles/1280x960/public/actus/images/arbrecle2.jpg?itok=pDeqSvGt&slideshow=true&slideshowAuto=true&slideshowSpeed=4000&speed=350&transition=elastic)

[itok=pDeqSvGt&slideshow=true&slideshowAuto=true&slideshowSpeed=4000&speed=350&transition=elastic](http://ree-auvergne.org/sites/default/files/styles/1280x960/public/actus/images/arbrecle2.jpg?itok=pDeqSvGt&slideshow=true&slideshowAuto=true&slideshowSpeed=4000&speed=350&transition=elastic)