

Piper auritum H. B. Kunth

Identifiants : 123836/pipeauri

Association du Potager de mes (nos) Rêves
(<https://lepotager-demesreves.fr> - <https://terralisme.fr>)

Fiche réalisée par Patrick Le Ménahèze
Dernière modification le 25/07/2026

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Magnoliidées ;
- Ordre : Piperales ;
- Famille : Piperaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Piperales ;
- Famille : Piperaceae ;
- Genre : Piper ;



- **Synonymes :** Artanthe aurita (Kunth) Miq.; Artanthe seemanniana Miq.; Piper alstonii Trel.; Piper auritilaminum Trel.; Piper auritilimum Trel.; Piper auritum var. amplifolium C.DC.; Piper auritum var. seemannianum (Miq.) Trel.; Piper heraldi Trel.; Piper heraldi var. amplius Trel.; Piper heraldi var. cocleanum Trel.; Piper perlongipes Trel.; Piper rafaelli Trel.; Schilleria aurita (Kunth) Kunth; ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** , Acuja, Acuyo, Aguiyu, Anisillo, Bullhoof pepper, Caisimon, Cordoncillo, Hierba santa, Hoja de estrella, Hoja de Santa Maria, Hoja Santa, Kauput, Makulan, Mexican pepper leaf, Root beer plant, Sacred pepper, Santamaria, Sika tara, Tlanepa, Ugudi bagasu, Vera Cruz pepper, Yerba santa, ;



- **Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) :**

Détails : Les feuilles sont utilisées pour parfumer les soupes et autres plats. Il a l'odeur et la saveur de la salsepareille. Il est utilisé pour aromatiser le gibier sauvage comme le tatou, les escargots d'eau douce et s'enroule autour de la pâte.

ATTENTION : L'huile Hoja Santa contient du saffrole qui peut provoquer le cancer. Il ne faut donc l'utiliser qu'en petites quantités. Les jeunes feuilles sont parfois cuites et consommées comme légumes verts.{{{0(+x)}}} (traduction automatique)

Original : The leaves are used to flavour soups and other dishes. It has the smell and flavour of sarsaparilla. It is used to flavour wild game such as armadillo, freshwater snails and is wrapped around dough. **CAUTION:** Hoja santa oil contains saffrole which can cause cancer. It should therefore only be used in small amounts. The young leaves are sometimes cooked and eaten as greens{{{0(+x)}}

- **Partie testée :** Feuilles - sèches{{{0(+x)}}} (traduction automatique) | **Original :** Leaves - dry{{{0(+x)}}

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro- vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
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Précautions : néant, inconnus ou indéterminés.

• **Liens, sources et/ou références :**

dont classification :

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

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