

Physalis peruviana L., 1763 (Coqueret du pérou)

Identifiants : 2550/phyper

Fiche réalisée par Patrick Le Ménahèze ([Le Potager de mes/nos Rêves](#))
Dernière modification le 25/09/2020

- **Classification/taxinomie :**
 - **Famille :** Solanaceae ;
- **Synonymes français :** *physalis* du Pérou, *capuli*, *alkékenge jaune doux* (*alkékange jaune doux*), *alkékenge du Pérou* (*alkékange du Pérou*), *coqueret comestible*, *coquerelle*, *groseille du Cap*, *poc poc* (Moyen-Orient), *alkékenge à large fruit* [cv. '*Macrocarpa*'], *alkékenge du Pérou à large fruit* [cv. '*Macrocarpa*'] ;
- **Nom(s) anglais et/ou international(aux) :** *Peruvian cherry*, *Cape gooseberry*, *goldenberry*, *gooseberry-tomato*, *Peruvian ground-cherry* (*Peruvian groundcherry*), *horse tomato* (*Nepal*), *ground cherry*, *Andenkirsche* (*de*), *Kapstachelbeere* (*de*), *peruanische Judenkirsche* (*de*), *groselha-do-Peru* (*pt*), *bate-testa* (*pt,br*), *camapú* (*pt,br*), *erva-noiva-do-peru* (*pt,br*), *physalis* (*pt,br*), *alquequenje* (*es*), *capulí* (*es*), *uvilla* (*es,ec*), *kapkrusbär* (*sv*) ;
- **Note :** *****
- **Note perso :** *****
- **Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) :** *Partie(s) comestible(s)*μ_{0(+x)}μ : fruit, feuilles, légumeμ_{0(+x)}μ.
Utilisation(s)/usage(s)μ_{0(+x)}μ **culinaire(s) :**
 - les fruits mûrs sont consommés frais ou cuits ; ils sont utilisés pour la confiture ; ils peuvent être séchés, appertisés, cuits, en purée, ou utilisés dans des tartes, des gâteaux, des gelées et des sauces ;
 - les graines grillées sont piccklées ;
 - les feuilles ont été utilisées à la place du houblon dans la bière ; les feuilles sont également utilisées comme potherbeμ_{0(+x)}μ.



Précautions à prendre :

ATTENTION : toutes les parties de la plante, à l'exception des fruits, sont toxiquesμ₅₍₊₎μ.

- **Autres infos :** Plante vivace, herbacée, originaire du Pérou, naturalisée au Cap et très généralement cultivée dans ce pays-cijμ_{76(+x)}μ. ;
- **Catégories :** pscf ;
- **Nombre de graines au gramme :** 1000 ;
- **Liens, sources et/ou références :**
 - "[Plants For a Future](#)" (*en anglais*) et sa traduction [Plantes d'Avenir](#) ;
 - **Tela Botanica :** <https://www.tela-botanica.org/bdtfx-nn-49153> ;

dont classification :

- "[The Plant List](#)" (*en anglais*) ;
- "[GRIN](#)" (*en anglais*) ;
- [INPI](#) (*recherche, en anglais*) ;

dont Google (*recherche de/pour*) "*Physalis peruviana*" : [pages](#), [images](#) / "*Coqueret du pérou*" : [pages](#) ;

dont livres et bases de données : 0"FOOD PLANTS INTERNATIONAL" (*en anglais*), 76Le Potager d'un curieux -

histoire, culture et usages de 250 plantes comestibles peu connues ou inconnues (livre, pages 476 à 482, par A. Paillieux et D. Bois) ;

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Addis, G., et al, 2005, *Ethnobotanical Study of Edible Wild Plants in Some Selected Districts of Ethiopia*. *Human Ecology*, Vol. 33, No. 1, pp. 83-118 ; Addis, G., Asfaw, Z & Woldu, Z., 2013, *Ethnobotany of Wild and Semi-wild Edible Plants of Konso Ethnic Community, South Ethiopia*. *Ethnobotany Research and Applications*. 11:121-141 ; Agea, J. G., et al 2011, *Wild and Semi-wild Food Plants of Bunyoro-Kitara Kingdom of Uganda: etc*. *Environmental Research Journal* 5(2) 74-86 ; Ambasta, S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 452 ; Asfaw, Z. and Tadesse, M., 2001, *Prospects for Sustainable Use and Development of Wild Food Plants in Ethiopia*. *Economic Botany*, Vol. 55, No. 1, pp. 47-62 ; Barrau, J., 1976, *Subsistence Agriculture in Polynesia and Micronesia*. Bernice P. Bishop Museu, Bulletin 223 Honolulu Hawaii. Kraus reprint. p 59 ; Blamey, M and Grey-Wilson, C., 2005, *Wild flowers of the Mediterranean*. A & C Black London. p 404 ; Burkill, H. M., 1985, *The useful plants of west tropical Africa*, Vol. 5. Kew. ; Burnie, G.(Ed.), 2003, *Annuals and Bulbs. The Gardener's Handbooks*. Fog City Press. p 210 ; Cheifetz, A., (ed), 1999, *500 popular vegetables, herbs, fruits and nuts for Australian Gardeners*. Random House p 218 ; Cooper, W. and Cooper, W., 2004, *Fruits of the Australian Tropical Rainforest*. Nokomis Editions, Victoria, Australia. p 518 ; Cribb, A.B. & J.W., 1976, *Wild Food in Australia*, Fontana. p 73 ; Cundall, P., (ed.), 2004, *Gardening Australia: flora: the gardener's bible*. ABC Books. p 1037 ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants*. Kampong Publications, p 235 ; FAO, 1988, *Traditional Food Plants*, FAO Food and Nutrition Paper 42. FAO Rome p 408 ; *Flora of Australia Volume 49, Oceanic Islands 1*, Australian Government Publishing Service, Canberra. (1994) p 302 ; *Flora of Pakistan*. www.eFloras.org ; Fowler, D. G., 2007, *Zambian Plants: Their Vernacular Names and Uses*. Kew. p 61 ; Godfrey, J. et al, 2013, *Harvesting, preparation and preservation of commonly consumed wild and semi-wild food plants in Bunyoro-Kitara Kingdom, Uganda*. *Int. J. Med. Arom. Plants*. Vol.3 No.2 pp 262-282 ; Goode, P., 1989, *Edible Plants of Uganda*. FAO p 27 ; Goode, P., 1989, *Edible Plants of Uganda*. FAO p 40 ; Gouldstone, S., 1983, *Growing your own Food-bearing Plants in Australia*. Macmillan p 83 ; Grubben, G. J. H. and Denton, O. A. (eds), 2004, *Plant Resources of Tropical Africa 2. Vegetables*. PROTA, Wageningen, Netherlands. p 564 ; Harris, S., Buchanan, A., Connolly, A., 2001, *One Hundred Islands: The Flora of the Outer Furneaux*. Tas Govt. p 202 ; Hedrick, U.P., 1919, (Ed.), *Sturtevant's edible plants of the world*. p 492 ; Hibbert, M., 2002, *The Aussie Plant Finder 2002*, Florilegium. p 232 ; Hiddins, L., 1999, *Explore Wild Australia with the Bush Tucker Man*. Penguin Books/ABC Books. p 133 ; Hernandez Bermejo, J.E., and Leon, J. (Eds.), 1994, *Neglected Crops*. 1492 from a different perspective. FAO Plant Production and Protection Series No 26. FAO, Rome. p17 ; Hussey, B.M.J., Keighery, G.J., Cousens, R.D., Dodd, J., Lloyd, S.G., 1997, *Western Weeds. A guide to the weeds of Western Australia*. Plant Protection Society of Western Australia. p 220 ; Hu, Shiu-ying, 2005, *Food Plants of China*. The Chinese University Press. p 665 ; Jardin, C., 1970, *List of Foods Used In Africa*, FAO Nutrition Information Document Series No 2.p 155 ; John, L., & Stevenson, V., 1979, *The Complete Book of Fruit*. Angus & Robertson p 94 ; Katende, A.B., Birnie, A & Tengnas B., 1995, *Useful Trees and Shrubs for Uganda. Identification, Propagation and Management for Agricultural and Pastoral Communities*. Technical handbook No 10. Regional Soil Conservation Unit, Nairobi, Kenya. p 490 ; Kays, S. J., and Dias, J. C. 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