

Cymbopogon citratus (DC.) Stapf, 1906 (Citronnelle de madagascar)

Identifiants : 1300/cymcit

Fiche réalisée par Patrick Le Ménahèze ([Le Potager de mes/nos Rêves](#))
Dernière modification le 26/09/2020

• **Classification/taxinomie :**

◦ Famille : Poaceae ;

- **Synonymes français :** citronnelle en herbe, citronnelle des Indes, citronnelle, citronnelle, herbe citron, lemongrass, verveine des Indes (verveine de l'Inde) ;
- **Nom(s) anglais et/ou international(aux) :** lemon grass, West Indian lemongrass , Lemongras (de), westindisches Zitronengras (de), Zitronengras (de), erva-cidreira (pt), cana-cidreira (pt,br), cana-limão (pt,br), capim-cidró (pt,br), capim-santo (pt,br), patchuli-falso (pt,br), pasto limón (es), zacate dete (es), zacate limón (es), sontol (es,cr), yerba luisa (es,pe), citrongräs (sv) ;
- **Rusticité (résistance face au froid/gel) :** -4 ;



• **Note :** *****

- **Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) :** Feuille (bases des tiges μ_{0(+x)} [assaisonnement μ_(dp*) : condiment μ_{27(+x)}, herbe, épice μ_{0(+x)}] ; et feuilles μ_{0(+x)}, μ_{27(+x)} [idem bases de tiges μ_{0(+x)}, μ_{27(+x)} ; et base boissons/brevages μ_{0(+x)} : tisanes μ_{0(+x)} (infusion μ_{27(+x)})] comestible μ_{0(+x)} ;

Plante utilisée et cultivée en Asie μ_{27(+x)}. Aromatisant μ_(dp*) ;



Précautions à prendre :

néant, inconnus ou indéterminés.

- **Illustration(s) (photographie(s) et/ou dessin(s)):**

De gauche à droite :

• Liens, sources et/ou références :

dont classification :

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

dont Google (recherche de/pour) "*Cymbopogon citratus*" : [pages](#), [images](#) | "*Citronnelle de madagascar*" : [pages](#) ;

dont livres et bases de données : 0"FOOD PLANTS INTERNATIONAL" (en anglais), 27Dictionnaire des plantes comestibles (livre, page 110, par Louis Bubenicek) ;

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

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 155 ; Anderson, E. F., 1993, *Plants and people of the Golden Triangle. Dioscorides Press.* p 208 ; Bernholt, H. et al, 2009, *Plant species richness and diversity in urban and peri-urban gardens of Niamey, Niger. Agroforestry Systems* 77:159-179 ; Batet, K., Koil, U., and Hertel, H., 1998, *Traditional Plant Use by the Didipa Clan, Baitabag, Papua New Guinea. GDS.* p 27 ; Borrell, O.W., 1989, *An Annotated Checklist of the Flora of Kairiru Island, New Guinea. Marcellin College, Victoria Australia.* p 22 ; Bremness, L., 1994, *Herbs. Collins Eyewitness Handbooks. Harper Collins.* p 164 ; Brickell, C. (Ed.), 1999, *The Royal Horticultural Society A-Z Encyclopedia of Garden Plants. Convent Garden Books.* p 331 ; Brown, D., 2002, *The Royal Horticultural Society encyclopedia of Herbs and their uses. DK Books.* p 187 ; Bull. Misc. Inform. Kew 1906:322, 357. 1906 ; Burkill, H. M., 1985, *The useful plants of west tropical Africa, Vol. 2. Kew.* ; Burkill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula. Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol 1 (A-H)* p 735 ; Burnie, G & Fenton-Smith, J., 1999, *A Grower's Guide to Herbs. Murdoch Books.* p 45 ; Cheifetz, A., (ed), 1999, *500 popular vegetables, herbs, fruits and nuts for Australian Gardeners. Random House* p 124 ; Chin, H. F., 1999, *Malaysian Vegetables in Colour. Tropical Press.* p 85 ; Cobby, L.S. (rev. Steele, W.M.) 2nd Ed., 1976, *An Introduction to the Botany of Tropical Crops. Longmans.* p 331 ; Coe, F. G., and Anderson, G. J., 1996, *Ethnobotany of the Garifuna of Eastern Nicaragua. Economic Botany* 50(1) pp 71-107 ; Coe, F. G. and Anderson, G. J., 1999, *Ethnobotany of the Sumu (Ulwa) of Southeastern Nicaragua and Comparisons with Miskitu Plant Lore. Economic Botany* Vol. 53. No. 4. pp. 363-386 ; Creasy, R., 2000, *The Edible Asian Garden. Periplus* p 45 ; Cundall, P., (ed.), 2004, *Gardening Australia: flora: the gardener's bible. ABC Books.* p 457 ; Ekman Herbarium records Haiti ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants. Kampong Publications,* p 174 ; Foo, J.T.S.(ed), 1996, *A Guide to Common Vegetables. Singapore Science Foundation.* p 73 ; Fowler, D. G., 2007, *Zambian Plants: Their Vernacular Names and Uses. Kew.* p 69 ; French, B.R., 1986, *Food Plants of Papua New Guinea, A Compendium. Asia Pacific Science Foundation* p 340 ; French, B.R., 2010, *Food Plants of Solomon Islands. A Compendium. Food Plants International Inc.* p 317 ; Grivetti, L. E., 1980, *Agricultural development: present and potential role of edible wild plants. Part 2: Sub-Saharan Africa, Report to the Department of State Agency for International Development.* p 30 ; Hani Medicine of Xishuangbanna, 1999, p 551 ; Hemphill, I, 2002, *Spice Notes. Macmillan.* p 221 ; Hibbert, M., 2002, *The Aussie Plant Finder 2002, Florilegium.* p 79 ; Hu, Shiu-ying, 2005, *Food Plants of China. The Chinese University Press.* p 287 ; Hutton, W., 1997, *Tropical Herbs and Spices of Indonesia. Periplus.* p 38 ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, *The Cambridge World History of Food. CUP* p 433, 1800 ; Larkcom, J., 1991, *Oriental Vegetables, John Murray, London,* p 127 ; Lentz, D. L., 1986, *Ethnobotany of the Jicaque of Honduras. Economic Botany* 40(2):210-219 ; Marinelli, J. (Ed), 2004, *Plant. DK.* p 267 ; Martin, F.W. & Ruberte, R.M., 1979, *Edible Leaves of the Tropics. Antillian College Press, Mayaguez, Puerto Rico.* p 194 ; Maundu, P. et al, 1999, *Traditional Food Plants of Kenya. 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