

Commelina diffusa Burm. f.

Identifiants : 8978/comdif

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 12/05/2024

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Monocotylédones ;
- Clade : Commelinidées ;
- Ordre : Commelinales ;
- Famille : Commelinaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Liliopsida ;
- Ordre : Commelinales ;
- Famille : Commelinaceae ;
- Genre : Commelina ;

- **Synonymes :** *Commelina nudiflora* L., *Murdannia nudiflora* ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** Wandering Jew, Spreading Dayflower, , Alikbangon, Awarang, Bramongan, Ekwangalele, Gandologi, Gatilang, Gewor lalakina, Gondo, Jie jie cao, Kondo, Kulkul-lasi, Kunchindo, Mau'utoga, Ondos-do-mar, Pagei, Pup, Rumput aur, Sau rangi, Semprebilan-damalong, Trapoeraba, Welilo, Wetkyok ;



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

Parties comestibles : feuilles, légumes^{(((0+x) traduction automatique)} | Original : Leaves, Vegetable^{(((0+x)} Les pointes des jeunes feuilles sont cuites et mangées



néant, inconnus ou indéterminés.

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

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

dont classification :

dont livres et bases de données :⁰"Food Plants International" (en anglais) ;

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Achigan-Dako, E, et al (Eds), 2009, Catalogue of Traditional Vegetables in Benin. International Foundation for Science. ; Balemie, K., & Kebebew, F., 2006, Ethnobotanical study of wild edible plants in Derashe and Kucha Districts, South Ethiopia. *Journal of Ethnobiology and Ethnomedicine*. ; Borrell, O.W., 1989, An Annotated Checklist of the Flora of Kairiru Island, New Guinea. Marcellin College, Victoria Australia. p 18 ; Burkhill, H. M., ; Burkhill, I. H., ; Cowie, I, 2006, A Survey of Flora and vegetation of the proposed Jaco-Tutuala-Lore National Park. Timor-Lests (East Timor) www.territorystories.nt.gov.au p 45 ; Diaz-Betancourt, M., et al, 1999, Weeds as a future source for human consumption. *Rev. Biol. Trop.* 47(3):329-338 ; Duke, J.A., 1992, *Handbook of Edible Weeds*. CRC Press. p 76 ; FAO, 1988, Traditional Food Plants, FAO Food and Nutrition Paper 42. FAO Rome p 214 ; Fl. indica 18, t. 7, fig. 2. 1768 ; Franklin, J., Keppel, G., & Whistler, W., 2008, The vegetation and flora of Lakeba, Nayau and Aiwa Islands, Central Lau Group, Fiji. *Micronesica* 40(1/2): 169-225, 2008 ; French, B.R., 1986, *Food Plants of Papua New Guinea, A Compendium*. Asia Pacific Science Foundation p 80 ; Goode, P., 1989, *Edible Plants of Uganda*. FAO p 36 ; Grubben, G. J. H. and Denton, O. A. (eds), 2004, *Plant Resources of Tropical Africa 2. Vegetables*. PROTA, Wageningen, Netherlands. p 560 ; Haberle, S., 2005, *Ethnobotany of the Tari basin, Southern Highlands Province, Papua New Guinea*. Palaeoworks Technical Paper 6. ; Henty, E.E., & Pritchard, G.S., 1973, *Weeds of New Guinea and their control*. Botany Bulletin No 7, Division of Botany, Lae, PNG. p 29 ; Hide, R., et al, 1979, A checklist of some plants in the territory of the Sinasina Nimai (Simbai Province, Papua New Guinea), with notes on their uses. Department Anthropology, University of Aukland ; Hong Deyuan; Robert A. DeFilipps, *COMMELINACEAE, Flora of China* ; Jadhav, R., et al, 2015, *Forest Foods of Northern Western Ghats: Mode of Consumption, Nutrition and Availability*. Asian Agri-History Vol. 19, No. 4: 293-317 ; Kidane, B., et al, 2014, Wild and semi-wild leafy vegetables used by the Maale and Ari ethnic communities in southern Ethiopia. *Genetic Resour Crop Evol*. Springer. p 8 ; Kinupp, V. F., 2007, *Plantas alimenticias nao-convencionais da regiao metropolitana de Porto Alegre, RS, Brazil* p 74 ; Kuo, W. H. J., (Ed.) Taiwan's Ethnobotanical Database (1900-2000), <http://tk.agron.ntu.edu.tw/ethnobot/DB1.htm> ; Long, C., 2005, Swaziland's Flora - siSwati names and Uses <http://www.sntc.org.sz/flora/> ; Lulekal, E., et al, 2011, Wild edible plants in Ethiopia: a review on their potential to combat food insecurity. *Afrika Focus - Vol. 24, No 2*. pp 71-121 ; N'Danikou, S. et al, 2010, Eliciting Local Values of Wild Edible Plants in Southern BÃ©nin to Identify Priority Species for Conservation. *Economic Botany*, 20(10), 2011, pp. 1-15. ; Okigbo, B.N., Vegetables in Tropical Africa, in Opena, R.T. & Kyomo, M.L., 1990, *Vegetable Research and development in SADC countries*. Asian Vegetable Research and development Centre. Taiwan. p 38 ; Peeke, P.G., 1984, (Translation E.E.Henty), *Flora of the Bismarck Archipelago for Naturalists*, Division of Botany, Lae, PNG. p 78, 79 ; Peters, C. R., O'Brien, E. M., and Drummond, R.B., 1992, *Edible Wild plants of Sub-saharan Africa*. Kew. p 14 ; Powell, J.M., Ethnobotany. In Paijmans, K., 1976, *New Guinea Vegetation*. Australian National University Press. p 109 ; Powell, 1982, ; PROSEA (Plant Resources of South East Asia) handbook, Volume 2, 1991, *Edible fruits and nuts*. ; Quintana, C. M., 2010, *Wild Plants in the Dry Valleys Around Quito Ecuador. An Illustrated Guide*. Publicationes del Harbario, QCA p 99 ; Smith, A.C., 1979, *Flora Vitiensis Nova*, Lawaii, Kuai, Hawaii, Volume 1 p 280 ; Swapna, M. M. et al, 2011, A review on the medicinal and edible aspects of aquatic and wetland plants of India. *J. Med. Plants Res.* 5 (33) pp. 7163-7176 ; Swaziland's Flora Database <http://www.sntc.org.sz/flora> ; Thaman, R. R, 2016, The flora of Tuvalu. Atoll Research Bulletin No. 611. Smithsonian Institute p 44 ; Thoa, P. T. K., et al, 2013, Biodiversity indices and utilization of edible wild plants a case study of the Cham Island in Quang Nam Province, Vietnam. *Journal of research in Environmental Science and Toxicology* Vol. 2(9): 167-174 ; Vander Velde, N, 2003, The Vascular Plants of Majuro Atoll, Republic of the Marshall Islands. Atoll research Bulletin. No. 503. Smithsonian Institute. p 32 ; Xu, You-Kai, et al, 2004, *Wild Vegetable Resources and Market Survey in Xishuangbanna, Southwest China*. *Economic Botany*. 58(4): 647-667. ; Yuncker, T.G., 1959, *Plants of Tonga*, Bernice P. Bishop Museum, Hawaii, *Bulletin* 220. p 77