

Prunus cornuta (Wallich ex Royle) Steud.

Identifiants : 25828/prucou

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 06/06/2024

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Rosidées ;
- Clade : Fabidées ;
- Ordre : Rosales ;
- Famille : Rosaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Rosales ;
- Famille : Rosaceae ;
- Genre : Prunus ;

- **Synonymes :** *Prunus padus* Hook.f. non Linn, *Cerasus cornuta* Wall ex Royle, *Padus cornuta* (Wall. ex Royle) Carriere ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** Himalayan Bird Cherry , Aarupate, Aarya, Bart, Dudia, Jamun, Jamu, Jammu, Jamnu, Jamoi, Jamunoi, Jangali khurpani, Kalakat, Mokhoshi, Ngourashi, Nyolove, Paras, Shoma, Zambchule ;



- **Note comestibilité :** **

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

Parties comestibles : fruits, graines^{{}{{(0+0)} (traduction automatique)}} | Original : Fruit, Seeds^{{}{{(0+0)}}} Les fruits mûrs sont consommés crus. Ils sont également utilisés dans le brassage d'alcool local



néant, inconnus ou indéterminés.

- **Note médicinale :** *

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

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

◦⁵"Plants For a Future" (en anglais) : https://pfaf.org/user/Plant.aspx?LatinName=Prunus_cornuta ;

dont classification :

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

dont biographie/références de⁰"FOOD PLANTS INTERNATIONAL" :

Altschul, S.V.R., 1973, *Drugs and Foods from Little-known Plants. Notes in Harvard University Herbaria*. Harvard Univ. Press. Massachusetts. no. 1479 ; Ambasta, S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 495 ; Dobriyal, M. J. R. & Dobriyal, R., 2014, *Non Wood Forest Produce an Option for Ethnic Food and Nutritional Security in India*. Int. J. of Usuf. Mngt. 15(1):17-37 ; Karki, S., et al, 2017, *Minor Fruits in Nepal: Utilization and Conservation Efforts*. Proceedings of 2nd National Workshop on CUAPGR, 2017. ; Manandhar, N.P., 2002, *Plants and People of Nepal*. Timber Press. Portland, Oregon. p 382 ; Mehta, P. S. et al, 2010, *Native plant genetic resources and traditional foods of Uttarakhand Himalaya for sustainable food security and livelihood*. Indian Journal of Natural products and Resources. Vol 1(1), March 2010 pp 89-96 ; Negi, P. S. & Subramani, S. P., 2015, *Wild Edible Plant Genetic Resources for Sustainable Food Security and Livelihood of Kinnaur District, Himachal Pradesh, India*, International Journal of Conservation Science. 6 (4): 657-668 ; Nomencl. bot. ed. 2, 2:403. 1841 ; Pfoze, N. L., et al, 2012, *Survey and assessment of floral diversity on wild edible plants from Senapati district of Manipur, Northeast India*. Journal of Biodiversity and Environmental Sciences. 1(6):50-52 ; *Plants for a Future database*, The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK. <http://www.scs.leeds.ac.uk/pfaf/> ; Polunin, O., & Stainton, A., 2006, *Flowers of the Himalaya*, Oxford India Paperbacks. p 115 ; Rana, D., et al, 2019, *Ethnobotanical knowledge among the semi-pastoral Gujjar tribe in the high altitude (Adhwariâ's) of Churah subdivision, district Chamba, Western Himalaya*. Journal of Ethnobiology and Ethnomedicine (2019) 15:10 ; Rana, J.C. et al, 2011, *Genetic resources of wild edible plants and their uses among tribal communities of cold arid regions of India*. Genetic Resources and Crop Evolution. 59:135-149 ; Rana, P. K., et al, 2014, *Uses of Local Plant Biodiversity among the Tribal Communities of Pangi Valley of District Chamba in Cold Desert Himalaya, India*. The Scientific World Journal. Volume 2014, Article ID 753289, 15 pages ; Rawat, G.S., & Pangtey, Y.P.S., 1987, *A Contribution to the Ethnobotany of Alpine Regions of Kumaon*. J. Econ. Tax. Bot. Vol. 11 No. 1 pp 139-147 ; Singh, H.B., Arora R.K., 1978, *Wild edible Plants of India*. Indian Council of Agricultural Research, New Delhi. p 69 ; Singh, V. B., et al, (Ed.) Horticulture for Sustainable Income and Environmental Protection. Vol. 1 p 219 ; Thakur, D., et al, 2017, *Why they eat, what they eat: patterns of wild edible plants consumption in a tribal area of Western Himalaya*. Journal of Ethnobiology and Ethnomedicine (2017) 13:70 ; Upreti, K., et al, 2010, *Diversity and Distribution of Wild Edible Fruit Plants of Uttarakhand*. Bioversity Potentials of the Himalaya. p 180