

Metadata

Metadata ID	6,565
Contributor	Nur Marahaini Mohd Nizar
Date	2018-01-04
Ref1	https://www.cambridge.org/core/journals/journal-of-tropical-ecology/article/miller-a-g-morris-m-1988-plants-of-dhofar-the-southern-region-of-oman-traditional-economic-and-medical-uses-the-office-of-the-advisor-for-conservation-of-the-environment-dwan-of-royal-court-sultanate-of-oman/361-pages-isbn-0715708082-price-3500/F10285800D58AEBD94CDF806BF980986#
Src1	Miller, A. G., Morris, M., & Stuart-Smith, S. (1988). Plants of Dhofar: the southern region of Oman: traditional, economic and medicinal uses. Office of the Advisor for Conservation of the Environment, Dwan of Royal Court, Sultanate of Oman.
Accuracy Flag	Amber
Location	Oman
Document	NULL
Ref2	https://www.sciencedirect.com/science/article/pii/S0308114606001099
Src2	Marwah, R. G., Fatope, M. O., Al Mahroogi, R., Varma, G. B., Al Abadi, H., & Al-Burtamani, S. K. S. (2007). Antioxidant capacity of some edible and wound healing plants in Oman. Food chemistry, 101(2), 465-470.
Accuracy Flag	Amber
Location	Oman
Document	2,007.00
Ref3	NULL
Src3	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Image	NULL
Notes	Shared by Oman Animal and Plant Genetic Resources Center (OAPGRC)