

# Metadata

Metadata ID	1.277
Contributor	Maizatul Vanisha Bt Masril
Date	2019-04-18
Ref1	<a href="https://books.google.com.my/books?id=6jryOPfr24C&amp;pg=PA168&amp;pg=PA168&amp;dq=celosia+argentea+energy&amp;source=bl&amp;ots=DrBipRPvAV0&amp;sig=ACfU3U1tE46FYhPIE_YAJ0-7..xv41CJQ6hi=en&amp;sa=X&amp;ved=2ahUKEwjptPzNbbAhURy48KcM6dMEO6AEwBmoECAKQAQ#v=onepage&amp;q=celosia%20argentea%20energy&amp;f=false">https://books.google.com.my/books?id=6jryOPfr24C&amp;pg=PA168&amp;pg=PA168&amp;dq=celosia+argentea+energy&amp;source=bl&amp;ots=DrBipRPvAV0&amp;sig=ACfU3U1tE46FYhPIE_YAJ0-7..xv41CJQ6hi=en&amp;sa=X&amp;ved=2ahUKEwjptPzNbbAhURy48KcM6dMEO6AEwBmoECAKQAQ#v=onepage&amp;q=celosia%20argentea%20energy&amp;f=false</a>
Src1	Gribben, G. J. H., & Denton, O. A. (2004). Plant resources of tropical Africa 2. Vegetables. Plant resources of tropical Africa 2. Vegetables.
Accuracy Flag	Amber
Location	Global
Document	639.00
Ref2	<a href="https://www.academia.edu/35199403/Phytochemical_analysis_mineral_composition_and_in_vitro_antioxidant_activities_of_Celosia_argentea_leaves">https://www.academia.edu/35199403/Phytochemical_analysis_mineral_composition_and_in_vitro_antioxidant_activities_of_Celosia_argentea_leaves</a>
Src2	Usunomena, U., & Samuel, E. I. (2016). Phytochemical analysis, mineral composition and in vitro antioxidant activities of Celosia argentea leaves. Magnesium, 122, 4-01.
Accuracy Flag	Amber
Location	Global
Document	640.00
Ref3	NULL
Src3	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Image	NULL
Notes	Revised record 20.9.2019.