REFERENCES


\textit{(Fraxinus excelsior} L.) bark as natural dyes for textile dyeing: process 

dyeing: A comparison of methods to assess the quality of Canadian golden 

Extraction of natural dyes for textile dyeing from coloured plant wastes 
released from the food and beverage industry. \textit{Journal of the Science of 

modern textile dyehouses - How to combine experiences of two centuries 
to meet the demands of the future? \textit{Journal of Cleaner Production}, 11(5): 
499-509.


manufacturing natural dyes for cotton. \textit{Natural Product Radiance}, 3(1): 
6-9.


http://www.textileslinks.com/dye/natintor.html


Schumacher Centre for Technology and Development Bourlon Hell, Bourton en Dumamore, Rugby Warwelekshire CV 29902, UK,


Lech, K. and Jarosz, M. (2011). Novel Methodology for the Extraction and Identification of Natural Dyestuffs in Historical Textiles by HPLC-UV-


