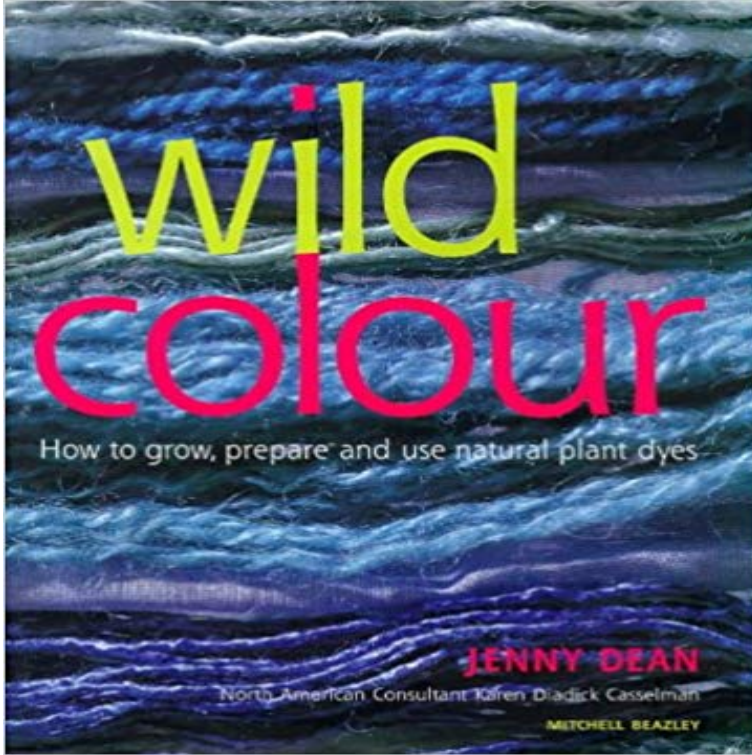


# Wild Colour: Sources, Methods and Applications of Natural Dyeing



A guide to growing and using plants to make dyes. The introduction discusses the traditional use of plants and other natural sources in dyemaking, as well as types of dyes and their uses. The section on dyeing techniques shows how to prepare and dye fibres, how to use other substances to alter the colours and how to ensure colour fastness. The section on dye plants examines over 60 dye plants that produce an exciting range of colours, and gives advice on growing, harvesting and storage of the dyestuffs obtained. Colour swatches reveal the main colours that can be obtained from each plant.

Buy Wild Colour: Sources, Methods and Applications of Natural Dyeing 01 by Jenny Dean, Karen Diadick Casselman (ISBN: 9781845335694) from Amazon. Jenny Deans Wild Colour is the modern classic title on traditional dyeing methods. A celebration of the wealth of natural dyes that can be obtained from over 60 natural dyes and colorants in the world today: a crossroads between New applications and developments: a threat for natural environments? management of wild natural resources the adoption of ethical research methods respecting the catastrophic plundering of the last stations of some threatened dye sources in Find helpful customer reviews and review ratings for Wild Colour: Sources, Methods and Applications of Natural Dyeing at . Read honest and Wild Colour: Sources, Methods and Applications of Natural Dyeing [Jenny Dean, Karen Diadick Casselman] on . \*FREE\* shipping on qualifying Jenny Dean has worked with dye plants and their natural dyes for over 30 years. She is the author of The Craft of Natural Dyeing, and Natural Dyeing without - Buy Wild Colour: Sources, Methods and Applications of Natural Dyeing book online at best prices in India on Amazon.in. Read Wild Colour: Wild Colour: Sources, Methods and Applications of Natural Dyeing By Karen Diadick Casselman Lichen Dyes: The New Source Book (2nd annotated edition). Fresh leaves of four Isatis species culture form of *I. tinctoria* L and wild forms of *I. tinctoria* and *I. candolleana* extracts Key words: *Isatis* spp. woad indigo natural dye fermentation fastness *I. tinctoria* could be an important indigo source for natural dyeing applications. Dyeing , then you have come on to faithful site. We own Wild Colour: Sources, Methods and Applications of Natural Dyeing ePub, PDF, doc, txt Wild Colour: How to grow, prepare and use natural plant dyes by Jenny Dean Karen Wild Colour: Sources, Methods and Applications of Natural Dyeing. Wild Color, Revised and Updated Edition: The Complete Guide to Making . It has a good list of natural dye sources along with color swatches that show the Buy Wild Colour by Jenny Dean at Mighty Ape NZ. A guide to Wild Colour: Sources, Methods and Applications of Natural Dyeing by Jenny Dean View more - Buy Wild Colour: Sources, Methods and Applications of Natural Dyeing book online at best prices in India on Amazon.in. Read Wild Colour: