

SELECTED FIBER & DYE PLANTS

Textile-protecting antiseptic property

California native

Fiber plant

Dye plant

1 **Apple**
Malus sp.

LEAVES	BARK

3 **Catalina cherry**
Prunus illicifolia lyonii

LEAVES	BERRIES

4 **Coast live oak**
Quercus agrifolia

LEAVES	BARK

5 **Eucalyptus**
Eucalyptus sp.

LEAVES	BARK

6 **Fig**
Ficus carica

LEAVES

7 **Ginkgo**
Ginkgo biloba

BARK

8 **Incense cedar**
Calocedrus decurrens

LEAVES	BARK

9 **Japanese maple**
Acer japonicum

LEAVES

11 **Olive**
Olea europaea

LEAVES	FRUIT

12 **Phoenix palm**
Phoenix canariensis

LEAVES

14 **Poplar**
Populus sp.

LEAVES	BARK

17 **Yucca**
Yucca sp.

LEAVES

20 **Small-leaf ivy & large-leaf ivy**
Hedera helix & Hedera canariensis

LEAVES	BERRIES

21 **Bamboo**
Bambusa sp.

LEAVES	BARK

25 **Indian hawthorn**
Rhaphiolepis indica

FLOWERS	TWIGS, LEAVES, BERRIES

26 **Juniper**
Juniperus communis

LEAVES	BERRIES

27 **Lavender**
Lavandula sp.

FLOWERS

32 **Western silversword fern**
Polystichum munitum

LEAVES

CALIFORNIA
COLLEGE OF THE ARTS

FIBER & DYE WALK

OAKLAND CAMPUS



This map and the larger project of which it is a part are intended to enhance the public's understanding of fiber- and dye-producing plants and to help raise awareness and ecoliteracy. Ecoliteracy projects offer opportunities to celebrate culture, ethnobotany, and a sense of place.



LEGEND

Textile-protecting antiseptic property
 California native
 Fiber plant
 Dye plant

TREES

- 1 Apple (*Malus* sp.)
- 2 California bay (*Umbellularia californica*)
- 3 Catalina cherry (*Prunus illicifolia lyonii*)
- 4 Coast live oak (*Quercus agrifolia*)
- 5 Eucalyptus (*Eucalyptus* sp.)
- 6 Fig (*Ficus carica*)
- 7 Ginkgo (*Ginkgo biloba*)
- 8 Incense cedar (*Calocedrus decurrens*)
- 9 Japanese maple (*Acer japonicum*)
- 10 Loquat (*Eriobotrya deflexa*)
- 11 Olive (*Olea europaea*)
- 12 Phoenix palm (*Phoenix canariensis*)
- 13 Plum (*Prunus cerasifera 'Atropurpurea'*)
- 14 Poplar (*Populus* sp.)

SUCCULENTS

- 15 Agave (*Agave* sp.)
- 16 Aloe (*Aloe* sp.)
- 17 Yucca (*Yucca* sp.)

VINES

- 18 Chinese wisteria (*Wisteria sinensis*)
- 19 Morning glory (*Ipomoea* sp.)
- 20 Small-leaf ivy (*Hedera helix*)
and large-leaf ivy (*Hedera canariensis*)

SHRUBS

- 21 Bamboo (*Bambusa* sp.)
- 22 Bulrush (*Scirpus* sp.)
- 23 Firethorn (*Pyracantha coccinea*)
- 24 Fortnight lily (*Diets bicolor*)
- 25 Indian hawthorn (*Rhaphiolepis indica*)
- 26 Juniper (*Juniperus communis*)
- 27 Lavender (*Lavandula* sp.)
- 28 Matilija poppy (*Romneya coulteri*)
- 29 Milkflower cotoneaster (*Cotoneaster lacteus*)
- 30 Rosemary (*Rosemarinus officinalis*)
- 31 Toyon (*Heteromeles arbutifolia*)
- 32 Western silversword fern (*Polystichum munitum*)

Entrance

This map is a collaboration among CCA's Textiles Program, the Permaculture Institute, and the University of California Botanical Garden in Berkeley. Special thanks to the individuals at CCA and the Botanical Garden who helped identify these important and useful plants. Many thanks also to the students in the fall 2008 Soil to Studio course for their hard work, to Jamie Lee and CCA's Sputnik Design Studio for the design of this beautiful map, and to the California Initiative for their much-appreciated support grant.

FOR MORE INFORMATION, PLEASE VISIT
www.cca.edu/sustainability
www.cca.edu/fine-arts/textiles
www.permaculture.org
www.botanicalgarden.berkeley.edu

These plants are here to thrive and to teach. Please do not pick them!

BROADWAY