

Foliage Fiber

Foliage Fiber is a versatile material that can be used to create undergrowth, dense grass, foliage for trees, vines, hedges and more.



Drape Tree Foliage over tree armatures for realistic looking trees. Use for a variation of height and color on a landscaped diorama.

- Stretch a layer of Foliage Fiber until very thin and lacy.
- Place on a paper towel or newspaper and spray with diluted Project Glue.
- Sprinkle with desired color of Accent. Let dry.
- Flip Foliage Fiber over and spray and sprinkle as above. Move to clean/dry newspaper. Let dry, then attach to an armature. (See Trees pg. 126)



Deciduous Trees Using Natural Armatures

Natural armatures are plant clippings that resemble trees. Use tree-shaped twigs, flower stems and trimmings of shrubs or hedges. The possibilities are endless!

1. Prepare Tree Foliage. (See Tree Foliage pg. 118)
2. Brush Sticky Bond on "leaf" area. Let dry until clear and tacky.
3. Drape branches with Tree Foliage.
4. Spray with diluted Project Glue to seal. (See Project Glue pg. 170)

