Supersage
Nature's Perfect Scale Tree
Instruction Manual
& Really Useful Tips!
Trees are the largest and most conspicuous part of nearly every landscape. Learning to identify certain characteristics of trees will not only add to your appreciation of the variety of nature but will also serve as a good understanding of their true size in relationship to other scale objects. People often see trees, but never really look at how large they truly are. This guide featuring a few popular North American trees should help.

**Black Oak**
A common tree found in most American hardwood forests. Often used in ornamental landscaping. The large leaves are dark shiny green 4-9” long 5” wide.

<table>
<thead>
<tr>
<th>Scale*</th>
<th>Height</th>
<th>Diameter</th>
<th>Trunk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>50-80 ft.</td>
<td>40-60 ft.</td>
<td>3-4 ft.</td>
</tr>
<tr>
<td>N-Scale</td>
<td>4½-6 in.</td>
<td>3-4½ in.</td>
<td>½ in.</td>
</tr>
<tr>
<td>HO-Scale</td>
<td>8½-11 in.</td>
<td>5½-8½ in.</td>
<td>¼-½”</td>
</tr>
<tr>
<td>O-Scale</td>
<td>12½-20 in.</td>
<td>10-15 in.</td>
<td>³⁄₈-1”</td>
</tr>
</tbody>
</table>

*Actual sizes are in feet; Scale sizes in inches.

**Cottonwood**

<table>
<thead>
<tr>
<th>Scale*</th>
<th>Height</th>
<th>Diameter</th>
<th>Trunk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>100 ft.</td>
<td>50-70 ft.</td>
<td>2-3½’</td>
</tr>
<tr>
<td>N-Scale</td>
<td>7½ in.</td>
<td>3¾-5¼”</td>
<td>¼ in.</td>
</tr>
<tr>
<td>HO-Scale</td>
<td>13¼ in.</td>
<td>7-9¾ in.</td>
<td>¼-½”</td>
</tr>
<tr>
<td>O-Scale</td>
<td>25 in.</td>
<td>12-17½”</td>
<td>¾-1”</td>
</tr>
</tbody>
</table>

**Hickory**
A species widespread in the Northeast and southern Appalachians. Prized for its strong wood. The compound leaves are dark dull green 6-8” long 2” wide.

<table>
<thead>
<tr>
<th>Scale*</th>
<th>Height</th>
<th>Diameter</th>
<th>Trunk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>60-80 ft.</td>
<td>40-50 ft.</td>
<td>1½-2½’</td>
</tr>
<tr>
<td>N-Scale</td>
<td>4½-6 in.</td>
<td>3-3¼ in.</td>
<td>¼ in.</td>
</tr>
<tr>
<td>HO-Scale</td>
<td>8½-11 in.</td>
<td>5½-7 in.</td>
<td>¼-½”</td>
</tr>
<tr>
<td>O-Scale</td>
<td>15-20 in.</td>
<td>10-15 in.</td>
<td>¾-1”</td>
</tr>
</tbody>
</table>

**Dogwood**
Their beautiful blossoms are a welcome sign of spring. Often used in yards and ornamental landscaping. The oval leaves are medium shiny green 5-7” long 2” wide.

<table>
<thead>
<tr>
<th>Scale*</th>
<th>Height</th>
<th>Diameter</th>
<th>Trunk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>30 ft.</td>
<td>30 ft.</td>
<td>1 ft.</td>
</tr>
<tr>
<td>N-Scale</td>
<td>2¼ in.</td>
<td>2¼ in.</td>
<td>¼ in.</td>
</tr>
<tr>
<td>HO-Scale</td>
<td>4½ in.</td>
<td>4½ in.</td>
<td>¼ in.</td>
</tr>
<tr>
<td>O-Scale</td>
<td>7½ in.</td>
<td>7½ in.</td>
<td>½ in.</td>
</tr>
</tbody>
</table>

**Silver Maple**
Part of a large family of trees found in Northern U.S. and Canadian forests. Leaves are medium shiny green with silvery white under. 4-6” long 4” wide.

<table>
<thead>
<tr>
<th>Scale*</th>
<th>Height</th>
<th>Diameter</th>
<th>Trunk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>100 ft.</td>
<td>50-70 ft.</td>
<td>3-4 ft.</td>
</tr>
<tr>
<td>N-Scale</td>
<td>7½ in.</td>
<td>3¾-5¼”</td>
<td>¼ in.</td>
</tr>
<tr>
<td>HO-Scale</td>
<td>13¼ in.</td>
<td>7-9¾ in.</td>
<td>¼-½”</td>
</tr>
<tr>
<td>O-Scale</td>
<td>25 in.</td>
<td>12-17½”</td>
<td>¾-1”</td>
</tr>
</tbody>
</table>
Making SuperSage™ Trees – the easy way!

By Dave Frary

There’s nothing more enjoyable than spending an evening building a dozen or so highly detailed foreground trees. Realistic SuperSage™ trees are fun and easy to build. SuperSage™ trees will give your model railroad, village collection or military diorama an extra degree of realism that you and your visitors will love.

This new SuperSage™ tree making kit is perfect for almost any scale or gauge. All the materials you’ll need to get started are included in the kit.

Let’s start by getting familiar with the contents of the kit. Your SuperSage™ Starter Kit includes the following items:

- 6-8 pieces of SuperTree™ highly detailed branch foliage foundation
- Matte Medium concentrate (Mix 4 parts water to 1 part concentrate to make a sprayable solution)
- Goo II (the glue used to attach the branches to the trunks)
- NOCH leaf flake flock
- Flock & Surf coarse and fine scenic foam canopy textures
- Spray Mister
- 4 pair Self-Closing Tweezers

Dave Frary has been a model railroader for nearly a half century. He’s been an expert in the art of building scenery for nearly as long. Dave’s trademark scenery techniques have graced many of the books and videos we feature here at Scenic Express. In fact, we believe so wholeheartedly in Dave’s scenery methods that we have developed almost our entire terrain program utilizing his ‘goof-proof’ techniques.

Now Dave has discovered SuperSage™. To our delight he was so convinced of their realism that he was willing to compile this How-To Manual. Follow closely as his renown writing style will demonstrate his exciting techniques in making a variety of incredible realistic scale trees.
In addition to this kit you’ll need the following tools and paints:

- **Zona™ razor saw**
- 1” to 1-3/4” long wire brads (1” No. 17 wire brad for smaller trees)
- 18” square piece of 1” or 2” thick Styrofoam
- CA+ or Super Glue **ZAP-A-GAP®** filling cement
- **Zip Kicker** to quickly set the CA+
- Diagonal wire cutters for trimming the SuperSage
- Flat gray, terra cotta or brown spray paint
- Gloss white spray paint
- Newspapers
- Pin vise with #52 drill
- Raw umber acrylic paint (or other brown color depending upon the type of trees you’re modeling)
- Scissors
- Small paint brush (I use a #10 watercolor brush)
- Toothpicks

**Let’s get started...**

**Preparing the trunk**

1. Remove the **SuperSage™** tree armatures from the box and check the bottom of the trunks to see if they are square. If not, use the razor saw to cut them square. Save the trunk trimmings. These make great looking stumps in your model forest.

2. Drill a hole about 1/2” deep in the base of each trunk. Put a drop of **ZAP-A-GAP** on the end of a 1” to 1-3/4” long brad and insert it in the hole. After several seconds clip off the end of the brad with the diagonal cutters leaving about 1-1/4” protruding. Larger and heavier trees will need longer brads to help keep them upright.

3. Stand the **SuperSage™** trunk in a Styrofoam block.

4. Over a sheet of newspaper, using the diagonal cutters, snip the top 2” from each tree and trim away any branches that look out of place or do not look like tree branches. You can trim the branches shorter than you think. Most will be hidden by the foliage when the tree is completed.

4. I like to seal the rugged bark texture before I handle the tree further. To do this I brush a thin coat of full-strength matte medium concentrate on the trunk of the tree and up into the branches. Replace the trunk in the Styrofoam and allow the matte medium to dry overnight.
Adding foliage
5. Using tweezers, pluck away the tiny leaves that grow in the foliage.

6. We’ll use **Zap Goo II** to glue the branches to the **SuperSage™** trunk. Squirt a small bubble of **Goo** onto a piece of scrap paper.

Take a **SuperSage™** trunk and insert horizontally into the end of the Styrofoam block. It should be almost lying on its side. It’s a lot easier to glue branches to one side of the trunk in this position. Gravity will help hold the branch in place while the **Goo** dries.

Using tweezers, dip a **SuperTree** branch into the **Goo** and place it onto the end of one of the **SuperSage™** branches. The branch may not want to stay in position, so turn the trunk until you find a place where the branch will be self-supporting. Keep adding all the branches that will stay in place while the tree is on its side. Allow the **Goo** to dry before moving the tree.

7. Turn the tree over and repeat by placing more branches.

Stand the tree upright in the Styrofoam block and add the top branches.

8. Large pieces of **SuperTree** foliage can be glued into the crotch of the **SuperSage™** branches, creating new branches and a fuller shape. The blob of **Goo** that holds the branch in place will fill the space where the branch meets the trunk.

9. When all the branches are in place, color the new branches so they blend into the color of the trunk. A Roof Brown color can be brushed on the new branches to darken them. Or, if you’d rather spray paint the tree - spray Brown or Gray color upward into the underside of the branches. Spray until the light color of the new branches have been darkened enough to blend with the color of the trunk.
Modeling winter trees

10. If you want to model winter trees without leaves you can stop at this point and use your Supersage™ tree as is. To add the look of ice and snow, I like to lightly spray the tree with gloss white spray paint. Spray the paint downward from the top to simulate fallen snow. While paint is tacky, apply NOCH Snow Crystal in the same downward direction. Repeat process until desired snow depth is achieved.

Adding leaves to make summer or fall trees

11. Working over the newspaper, spray diluted matte medium onto the tree branches with the pump-type sprayer included in the kit. Sprinkle on the green Flock Surf scenic foam. Remember, leaves only grow on the tips of the branches where the sun strikes the tree. I add coarse foam first, followed by finer texture. Spray the branches with the matte medium a second time to wet the applied “leaves”. This second wetting will help the matte medium penetrate the foliage and hold the tree together.

Be careful when you spray the tops of your trees with matte medium. The branches can hold a lot of water, and the weight can cause the smaller branches to break off. To get around this problem I build the trees a little at a time: I spray the branches, sprinkle on some foam and let the tree dry overnight. After the matte medium dries it will strengthen the branch structure so more matte medium and foam can be added.

12. The last step is to rewet the tree foliage and sprinkle the NOCH leaves onto the top of the tree. They provide a nice texture contrast to the Supersage™ tree.

13. Set the Supersage™ tree aside and allow to dry for several days before placing into your scene.
It is often asked "Why use ONLY Matte Medium?... Why not thinned white glue or hair spray?" For years Matte Medium has been used extensively by professional model designers as a general all-purpose adhesive for foams, ground covers, ballast and scenic textures. Consider its many qualities:

1: Matte Medium is a synthetic acrylic-based adhesive. Acrylics are very flexible and transparent air-curing polymers. Unlike hair spray, Matte Medium will never dry out or deteriorate, will never yellow and will always remain flexible.

2: As its name implies, it has a matte or flat finish when dry. When diluted to the proper consistency, it is nearly invisible unlike white glue which leaves a stiff 'waxy' appearance over the tree.

3: Matte Medium has greater holding strength and flexibility for scenic purposes than white glue.

NEW Economy Shakers Professional Quality leaf material is now available in our exclusive 16 oz. bulk shaker bottle. These are the famous leaves that give the appearance of leaves glistening in the wind. Ideal for SuperSage as well as many other foreground purposes that require super fine detailing. Available also in traditional 6-oz. packs. (See page #14)

NH07150 Olive Green Leaf Shaker .... $9.79
NH07151 Light Green Shaker .......... $9.79
NH07152 Medium Green Shaker ...... $9.79
NH07153 Dark Green Leaf Shaker ..... $9.79
NH07154 Yellow Aspen Leaf Shaker .. $9.79
NH07155 Red Maple Leaf Shaker ...... $9.79
EX0218 Empty 16 oz. Bottle & Cap .. $3.98

Shaker Bottles are 16 ounces by volume.

Web Site: www.scenicexpress.com
Leaf Foliage Sets include three sheets of leafy foliage on super-fine polyester support. Sheets measure 3½” x 6” each. It is as simple to use as your regular foliage, simply cut a portion and tease apart, apply glue and drape over the scene.

The genius of SILFLOR® has done it again! Examine this foliage a little closer and you’ll realize that the flakes are actually a five lobed leaf! Never before has such foliage detail, with this many seasonal tones, been available to the average modeler.

Broadleaf Maple Foliage
(Shown Right) The Broadleaf Maple is perhaps the most colorful of all the maples in North America. This tree is found throughout rural countrysides. Highly prized as ornamental trees for their brilliant autumn foliage.

Spring Maple Foliage
(Right) Light green tones.
SF93021 Spring Maple Foliage ............ $23.99

Summer Maple Foliage
(Right) Medium green tones.
SF93022 Summer Maple ................. $23.99

Late Summer Maple Foliage
(Right) Medium green & golden tones.
SF93023 Late Summer Maple .............. $23.99

Yellow Maple Foliage
(Right) Yellow & gold tones.
SF93024 Yellow Maple Foliage ............ $23.99

Red Maple Foliage
(Right) Red & rust tones.
SF93025 Red Maple Foliage .............. $23.99

Sycamore Foliage
(Shown Left) The Sycamore, also known as the American Planetree, is found in most states. Found commonly in temperate low land areas near streams and marshland.

Spring Sycamore Foliage
(Left) Light green tones.
SF93321 Spring Sycamore Foliage .... $23.99

Summer Sycamore Foliage
(Left) Medium green tones.
SF93322 Summer Sycamore .............. $23.99

Late Summer Sycamore Foliage
(Left) Olive green & golden tones.
SF93323 Late Summer Sycamore ...... $23.99

Autumn Sycamore Foliage
(Left) Gold & brown tones.
SF93324 Autumn Sycamore Foliage ... $23.99

To Order Toll-Free: 1-800-234-9995
Birch ‘Leaf’
Lite Summer Birch tone with fine leaf detail. Suitable for Small scales. 3 pcs. 3½” x 5¼”
SF91022 ...... $23.99

Beech ‘Leaf’
Medium Summer Beech tone with fine leaf detail. Suitable for Small scales. 3 Pcs. 3½” x 5¼”
SF92022 ...... $23.99

Autumn ‘Leaf’
Early Autumn Beech tone with fine leaf detail. Suitable for Small scales. 3 Pcs. 3½” x 5¼”
SF92023 ...... $23.99

Horsetail Foliage is suspended on a nearly invisible polyester web fiber. Unsurpassed in scale modeling. Available in seasonal color and textures.

Using Leaf Horsetail Foliage is a simple process but by following these simple steps you will produce the best tree you’ll ever make.

1 & 2: Begin by cutting the foliage sheet into one inch square patches. Handle the material gently so not to flatten the loft of the material.

3: Snip randomly into the squares to separate the fibers. Snip all the way around but allowing the patches to remain as one piece. Tease and feather the material to make a branch-like limb.

4: Apply glue to tree armature. Goo II or Web Spray works well. Allow glue to set a minute and begin placing Horsetail patches at the end of the branches in a horizontal pattern.

5: By using small and frequent patches, the result will be a light and delicate appearing tree.

Visit our web site for more Tips & Techniques for using the full line of Silflor® and MiniNatur®, products.
**Heki Foliage** is a multi-tone foliage product offering a new wider range of useful colors. New is the multi-tone layered foam foliage that adds a new dimension to scale scenery. Use as you would on any other foliage product. Sheets measure 11" x 5½".

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Green 'Leaf'</td>
<td>HK1550</td>
<td>$7.99</td>
</tr>
<tr>
<td>Medium Green</td>
<td>HK1551</td>
<td>$7.99</td>
</tr>
<tr>
<td>Dark Green 'Leaf'</td>
<td>HK1552</td>
<td>$7.99</td>
</tr>
<tr>
<td>Conifer Green</td>
<td>HK1553</td>
<td>$7.99</td>
</tr>
<tr>
<td>Spring Tone 'Leaf'</td>
<td>HK1554</td>
<td>$7.99</td>
</tr>
<tr>
<td>White Blossom</td>
<td>HK1555</td>
<td>$7.99</td>
</tr>
<tr>
<td>Mustard Gold</td>
<td>HK1556</td>
<td>$7.99</td>
</tr>
<tr>
<td>Amber 'Leaf'</td>
<td>HK1557</td>
<td>$7.99</td>
</tr>
<tr>
<td>Autumn Assortment</td>
<td>HK1558</td>
<td>$7.99</td>
</tr>
</tbody>
</table>

**Heki Foliage** is best when applied in multiple thin wispy layers. Dark tones first as shadow layer, then apply highlight colors on top.

- Cut small 1 inch square piece and pull apart to where it almost falls apart. Allow foliage to relax on table.
- Layer by gently placing foliage over branches. No glue is needed. Repeat to achieve desired canopy density.
- Spray liberally with Matte Medium for permanence.
### Light Green FINE
- **EX801B** Shaker Dispenser: $7.49
- **EX801C** 64 oz. ½-Gallon: $13.98

### Light Green COARSE
- **EX802B** Shaker Dispenser: $7.49
- **EX802C** 64 oz. ½-Gallon: $13.98

### Spring Green FINE
- **EX810B** Shaker Dispenser: $7.49
- **EX810C** 64 oz. ½-Gallon: $13.98

### Spring Green COARSE
- **EX811B** Shaker Dispenser: $7.49
- **EX811C** 64 oz. ½-Gallon: $13.98

### Medium Grass Green FINE
- **EX805B** Shaker Dispenser: $7.49
- **EX805C** 64 oz. ½-Gallon: $13.98

### Medium Grass Green COARSE
- **EX806B** Shaker Dispenser: $7.49
- **EX806C** 64 oz. ½-Gallon: $13.98

### Dark Forest Green FINE
- **EX815B** Shaker Dispenser: $7.49
- **EX815C** 64 oz. ½-Gallon: $13.98

### Dark Forest Green COARSE
- **EX816B** Shaker Dispenser: $7.49
- **EX816C** 64 oz. ½-Gallon: $13.98

### Hazy Green FINE
- **EX817B** Shaker Dispenser: $7.49
- **EX817C** 64 oz. ½-Gallon: $13.98

### Hazy Green COARSE
- **EX818B** Shaker Dispenser: $7.49
- **EX818C** 64 oz. ½-Gallon: $13.98

### Burnt Green FINE
- **EX812B** Shaker Dispenser: $7.49
- **EX812C** 64 oz. ½-Gallon: $13.98

### Burnt Green COARSE
- **EX813B** Shaker Dispenser: $7.49
- **EX813C** 64 oz. ½-Gallon: $13.98

---

A New Generation of Scenic Foam Textures featuring a rich palette of fifty colors to satisfy the most discriminating modeler. **Flock & Turf** provides superior foam quality, permanent color durability and greater value. All colors are available in both a 32 oz. Shaker Dispenser, a Super Value Half-Gallon Jug and for those **Really BIG** Projects, a 5-Gallon Bucket at incredible savings!
¼ Bushel SuperTree Value Pack
SuperTree™ Material. Pack yields approximately 30-35 trees ranging from 5-8 inches. Ideal for all scales. Foliage sold separately. Illustrated instructions & tips included.
#EX0214 Value Pack .................................................. $24.98

SuperTree™ SuperValue Case
OUR BEST VALUE! Yields approximately 350-450 trees ranging from 5-8 inches. Natural unpackaged SuperTree™ Material. Foliage sold separately. Instructions included.
#EX0215 SuperValue Case ........................................... $110.49

SuperTree™ Starter Kit
Start making trees immediately! All the materials needed to produce a full variety of trees. Includes a sampler pack of SuperTree™ Material (15-18 trees), seven varieties of foliage, all the tools, applicators and detailed instructions. Available in HO/O and N-Scale.
#EX0220 SuperTree™ HO-Scale Starter Kit ............. $41.98
#EX0221 SuperTree™ N-Scale Starter Kit ............. $41.98

To Order Toll-Free: 1-800-234-9995
**Fine Leaf Foliage**

Ready-to-use foliage material ideal for **SuperSage**. Pre-tinted stalks and pre-flocked foam. *How much easier can it get?* Available in 6 natural colors.

**Dark Green Fine-Leaf Foliage**
WD1130  75 cu. in. pack  ..... $13.99

**Olive Green Fine-Leaf Foliage**
WD1133  75 cu. in. pack  ..... $13.99

**Medium Green Fine-Leaf Foliage**
WD1131  75 cu. in. pack  ..... $13.99

**Deadwood Fine-Leaf Foliage**
WD1134  75 cu. in. pack  ..... $13.99

**Light Green Fine-Leaf Foliage**
WD1132  75 cu. in. pack  ..... $13.99

**Fall Mix Fine-Leaf Foliage**
WD1135  75 cu. in. pack  ..... $13.99

**NEW!**

Strip Fine-Leaf Foliage from branches and attach to **SuperSage** with **COIL II**.
To Order Toll-Free: 1-800-234-9995

SuperSage

Product Guide & Index

SuperSage

See pages 3-6
EX0240 SuperSage Value Pack.......................... $24.98
EX0242 SuperSage SuperVALUE Case .......... $110.49

SuperTrees

See page 12
EX0214 SuperTree Value Pack ....................... $24.98
EX0215 SuperTree SuperVALUE Case ........ $110.49

SuperSage Starter Kits
See page 3
EX0243 SuperSage Starter Kit ....................... $41.98

MATTE MEDIUM
See page 7
EX0010 Prepared Matte Medium – 16oz .......... $4.98
EX0020 Prepared Matte Medium – 1 Gal ....... $20.98
EX0030 Concentrated Matte Medium – 16 oz . $9.49
EX0031 Concentrated Matte Medium – 1 Gal $36.98
EX0023 SprayMister 20 oz. Sprayer ............. $4.98

Flock & Turf

GREEN TONES See page 11
Also available in 64 oz. ½ Gallon and 5-Gallon Buckets!
EX801B Light Green Fine 32 oz. Shaker ...... $7.49
EX802B Light Green Coarse 32 oz. Shaker ... $7.49
EX803B Spruce Green Fine 32 oz. Shaker .... $7.49
EX804B Spruce Green Coarse 32 oz. Shaker .. $7.49
EX805B Medium Grass Fine 32 oz. Shaker ... $7.49
EX806B Medium Grass Coarse Fine Shaker .. $7.49
EX810B Spring Green Fine 32 oz. Shaker ...... $7.49
EX811B Spring Green Coarse 32 oz. Shaker .... $7.49
EX812B Burnt Green Fine 32 oz. Shaker ...... $7.49
EX813B Burnt Green Coarse 32 oz. Shaker ... $7.49
EX814B Hazy Green Fine 32 oz. Shaker ....... $7.49
EX815B Hazy Green Coarse 32 oz. Shaker ... $7.49
EX816B Conifer Green Fine 32 oz. Shaker .... $7.49
EX817B Conifer Green Coarse 32 oz. Shaker .. $7.49
EX818B Moss Green Fine 32 oz. Shaker ...... $7.49
EX819B Moss Green Coarse 32 oz. Shaker .... $7.49

ZAP-A-GAP See page 6
(Cyanoacrylate) CA+ Adhesives
PT0012 Zap-A-Gap Goo II 1-ounce tube ....... $3.99
PT0003 ½ oz. CA+ Zap-A-Gap ............... $4.49
PT0002 1 oz. CA+ Zap-A-Gap ............. $7.39
PT0001 2 oz. CA+ Zap-A-Gap ............ $12.99

ZiP Kicker Spray
Accelerator forces Immediate Cure for all cyanoacrylates.
PT0015 2 oz. ZiP Kicker New Aerosol ........ $6.98

NOCH Snow Crystal
NH08750 Snow Crystal 16 oz ..................... $7.99
NH08100 Flock Squeeze Applicator .......... $4.98
Quick Start Guide... For those of you who don’t like reading directions, you can build SuperSage™ in 4 easy steps:


2. Apply Branch Foliage. Glue SuperSage™ fronds to the end of the SuperSage™ branches. Trim and shape unwanted foliage once glue has started to set. Apply additional foliage as needed.

3. Apply Leaf Canopy. Mist fronds with Matte Medium. Sprinkle fine & coarse Flock & Turf or NOCH Leaf Flake Flock.

4. Allow Your Finished Tree to Dry. Insert tree in styrofoam stand to dry.