

Great Scenery in 7 Days

Richard Remiarz
Twin Cities Division
January 14, 2021

Day 1

- Weather the track
- Install backdrop
- Dirt along the track
- Gravel on roadways

Day 2

- Cinders along the roadbed
- Meadow mats along backdrop

Day 3

- Dirt areas (culverts, ditches, open areas)
- Ballast track
- Enhance meadows

Day 4

- Clean ballast from track
- Paint sides of rail
- Initial layer of static grass
- Dirt on gravel road

Day 5

- Static grass second layer
- Accents to static grass
- Field grass mats
- Coloring of roadways/backdrop

Day 6

- Scenery texturing
- Detailing
 - Fences
 - Pole lines
 - Signs
- Trees/shrubs

Day 7

- Clean track
- Rest and enjoy trains running through the scenery

Materials

Initial Static Grass

- Silflor Meadows grass matts along backdrop
- Latex paint thinned 1:1 with water for adhesive
- Use bulk 2mm static grass
 - Scenic Express Static Grass 2mm Bulk Late Summer (EX8913)
- Based on backdrop colors, may use Heki Wildgrass
 - 3379 Savanne, 3368 Waldboden, 3371 Herbst

Secondary Static Grass Layer

- Use Silflor grasses
 - Spring, Summer, Late-Summer, and Autumn colors
 - 2mm, 4mm, and 6.5mm lengths
- Other brands as needed to match backdrop
- Use cheap, high hold hair spray
 -

Final Scenery Layers

- Pan Pastels to match colors
 - Roads, grass, and backdrops
- Heki grass mats
 - Stretch out, apply, and over spray with hair spray
 - 1573 Wild Grass Marshy Country, 1574 Wild Grass Savannah, 1575 Wildgrass Meadow Green, 1576 Wild Grass Forest Floor, 1578 Wild Grass Mountain Meadow
- Grass tufts
 - Silflor and Martin Welberg
 - Multiple colors and lengths
 - Individual tufts and tear-off sheets
 - Buffalo grass – 2 colors in tufts
 - Flowering tufts
- Flowering fields
 - Scenic Express and Woodland Scenics
- Foliage & Bushes
 - Woodland Scenics Clump Foliage
 - Woodland Scenics Fine-Leaf foliage
 - SuperTrees “leftovers”
 - Martin Welberg bush and bush mats
- Martin Welberg
 - New supplier
 - Amazing detail
 - Large variety of products
 - Available from Scenery Express