

SAGEBRUSH

A western tradition



Sage, a huge variety

- Alpine sagebrush—*Artemisia scopulorum*
- African sagebrush—*Artemisia afra*

• **Basin sagebrush—*Artemisia tridentata***

- Big sagebrush—see Basin sagebrush
- Bigelow sagebrush—*Artemisia bigelovii*
- Birdfoot sagebrush—*Artemisia pedatifida*
- Black sagebrush—*Artemisia nova*
- Blue sagebrush—see Basin sagebrush
- Boreal sagebrush—*Artemisia arctica*
- Budsage—*Artemisia spinescens*
- California sagebrush—*Artemisia californica*
- Carruth's sagebrush—*Artemisia carruthii*
- Coastal sagebrush—see California sagebrush
- Dwarf sagebrush—see Alpine sagebrush
- Fringed sagebrush—*Artemisia frigida*
- Gray sagewort—see White sagebrush
- Island sagebrush—*Artemisia nesiotica*
- Little sagebrush—*Artemisia arbuscula*
- Longleaf sagebrush—*Artemisia longifolia*
- Low sagebrush—see Little sagebrush
- Michaux sagebrush—*Artemisia michauxiana*
- Owyhee sagebrush—*Artemisia papposa*
- Prairie sagebrush—see White sagebrush
- Pygmy sagebrush—*Artemisia pygmaea*
- Ragweed sagebrush—*Artemisia franserioides*
- Sand sagebrush—*Artemisia filifolia*
- Scabland sagebrush—*Artemisia rigida*
- Silver sagebrush—*Artemisia cana*
- Succor Creek sagebrush—*Artemisia packardiae*
- Timberline sagebrush—*Artemisia rothrockii*
- Threetip sagebrush—*Artemisia tripartita*
- White sagebrush—*Artemisia ludoviciana*

Basin Sagebrush

- Big sagebrush is a coarse, many-branched, pale-grey shrub with yellow flowers and silvery-grey foliage, which is generally 0.5–3 m tall.
- Big sagebrush that is over a meter tall is an indicator of arable land, because it prefers deep, basic soils. Sagebrush is generally long-lived once it makes it past the seedling stage, and can reach ages of over 100 years.







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JUNIPERS

Juniperus_occidentalis













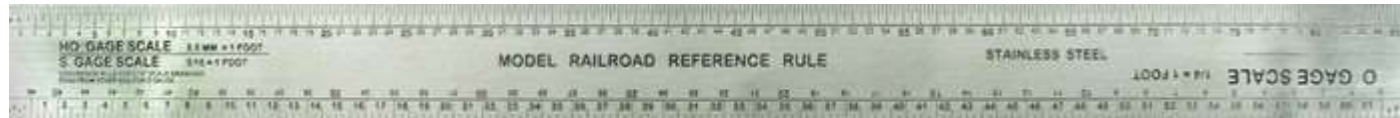
LET'S GET STARTED

- Supply list

- Baking soda
- Super glue
- Scenic cement
- Paint selection
- X-acto knife
- Needle nose tweezers
- Foam board
- 4" sharp pointed scissors
- Sage foam, Lost Canyon Sage Ground Cover
- Small piece of cardboard
- pipette



- Plastic cup
- Scale ruler
- Isopropyl Alcohol
- Grey paint
- Magnifiers ?



100% natural Hemp Rope, various sizes



Choose material and size

- Cut to length separate strands and super glue one end
- Baking soda can help speed the curing process



Begin to form armatures

- Using tweezers and knife, separate the fibers
- Super glue the armatures, the glue will soak into the fibers
- Twist and knarrel the armatures to natural looking positions
- Spread ends with knife



PAINTING!

- Spray work with color desired, lightly. Don't soak it
- As it's drying, finish twisting and knarreling the armatures to final position.
- Work on the branches supporting the leaves
- Trim work with scissors



FINISH PRODUCT

ADDING GREEN TO THE ARMATURES



Flocking the trees & brush

