HYPERTUFA TROUGHS
By Patrick Ryan, Education Specialist, Alaska Botanical Garden

Hypertufa is an artificial stone material used to make garden planters. The containers are great for showing off rock garden plants, succulents, dwarf hostas, dwarf conifers, etc. Making hypertufa is easy and fun. It’s best done outdoors as the dry ingredients are very dusty. A dust mask is recommended.

Supplies:

Mixing tub
Container for measuring (coffee can, bucket etc.)
Peat moss (screened to remove large chunks or sticks)
Perlite
Portland cement
Concrete reinforcing fibers (optional from concrete supply store) for larger planters
Water
Dust mask
Rubber/nitrile gloves
Trowel
Plastic drop cloth
Plastic, metal or wood container for a form
Wire brush— to rough up surface when drying project (optional)
Duct tape or packaging tape to reinforce soft-sided forms (cardboard)
Plastic trash bag to line form for easy removal

Things to use for forms:
You can mold inside a container or over the outside. A large plastic planter bowl makes a great project, either filling the bowl with a 1 ½ to 2-inch thickness mixture, or turning the bowl over and adding the mix to the outside. If using the outside, be sure to use a flat, level surface so the bowl will sit properly.
Always leave room inside the project for adding soil to the finished container later. Smaller pots and small soil-holding spaces dry out sooner. Try using:

Half gallon milk cartons (cut in half) or nursery pots
Large stainless steel or plastic mixing bowl or planter bowl
Hanging basket
Cardboard boxes (reinforce outside with duct or packaging tape.)
Insulation blue board for larger trough (make into box with screws and duct tape)
Check craft store, junk shops, etc. for baskets, bowls etc.
Bubble wrap, large and small—to line the pot before adding mix. For texture.
Burlap—same as bubble wrap. Added for texture.
Nails or screwdrivers for etching when released from mold (usually 24-48 hours).
Jewels, shells, marbles, spruce boughs for inserting into edge while soft (doesn’t seem to work well with tufa, as it is a coarse material).
A drill and one-inch bit to drill holes in bottom after releasing from mold.
Use traction sand or pea gravel for topdressing when finished, especially with alpines + succulents.
There are many recipes, but I have settled on the 3-3-2 mix: 3 parts peat (sifted), 3 parts perlite and 2 parts Portland cement. You can add color to your mix in pigments as you become more comfortable with the project. There are concrete dyes and stains available.

Procedure:

While wearing a dust mask, mix Portland cement, perlite and screened peat. Blend together. Be sure to remove and sticks from the peat. They can weaken the container.

Make a “volcano” in the middle of the mixing tub and SLOWLY add about one part water. This is a good two-person job. Mix with gloved hands or use tools. Add more water if the mix is too dry. Keep mixing. You are looking for the consistency of a brownie mix. **DO NOT ADD TOO MUCH WATER,** or you will have to adjust the dry ingredients. Keep mixing until a handful of mix will only ooze 1-2 drops of water. Let stand for about 10 minutes for the peat to absorb the water. It will not harden during this time.

Simply pack hypertufa mix around an overturned plastic pot or planter, or mold it on the inside of a container.

Fill your form with the wet mix and form it up the sides and bottom to 1 ½ - 2 inches in thickness. I like to pat down the mix until it becomes smooth and kind of shiny. That’s getting the air bubbles out. Remember to leave space for soil by digging out the middle or use a pot or bowl to form that space. You can add corks, dowels or short one-inch PVC pieces to push in the bottom for holes (for drainage).

**Easier method:** you can drill several holes in the bottom of the container after 48 hours. The trough will be fairly solid but can be easily drilled.

If you have mix left over, experiment! I like to fill the four packs that plants come in to make feet for the planters.

It’s a good idea to cover your project with plastic so the troughs don’t dry too fast. Do not put in sun! After 48 hours, the tufa can be popped out of the mold. You can leave it outside to weather. Use the wire brush to smooth the surface or a nail or screwdriver to scratch a pattern in the stone.

I have planted the tubs immediately with a good cactus mix soil, but others let them weather for a few weeks or more to leach out the lime in the Portland cement. It can leave a gray film on your deck.

Experiment and enjoy!

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