

Let's Make Specimen of Plant in 3D



Let's make specimen of plant in three-dimension. If the remains of blooming flowering plant keeps on wearing, it is still possible to observe how it changes and compare it to the same species of flower. Let's observe carefully how flower change in the sample.



To preserve a flower

1



- Spoon
- Large plastic cup
- Salt
- Rubber band
- Plastic wrap
- Specimens of plants



*** How to Prepare *** 1 2 3 4 5

Put salt in a plastic	Gradually cover the plant	Cover the cup using plastic	Keep it on	One week later, gently
cup about 2 cm deep	with salt using spoon	wrap avoiding any trash to	dry place.	remove the salt and remove
and set up the plant	avoiding any change in the	enter the cup. Secure it with	Make sure	the specimen
into the salt so it	shape of the plant. Fill the	a rubber band.	it is still.	
could stand.	plastic cup with salt.			



Completion of the solid sample ! !



ᅇ Development

• Cut styrofoam cup about same size of the plastic cup. Use the bottom of it as a stand for the specimen.

✤ Upon covering the plastic cup with plastic wrap, salt acts as a Desiccant (usually can be seen in food package). As a result, the plants become solid creating a three-dimensional specimen.

◆ The sample results are preserved smell and color (red color will slightly change).

There are lots of familiar plants with interesting foliage. Let's make you own plant solid sample!