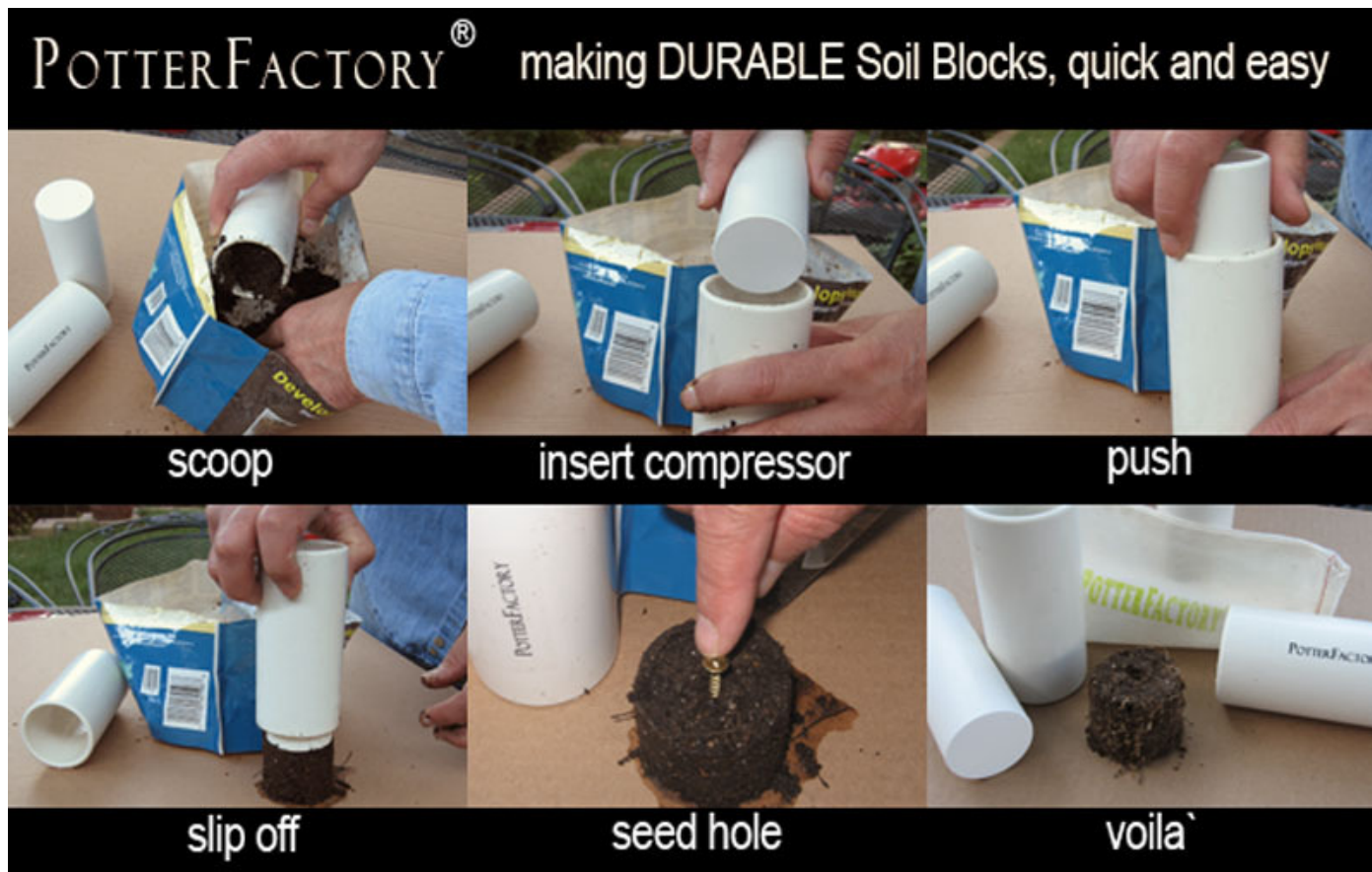


Simple Instruction for creating a perfect POTTERFACTORY SOIL BLOCK



SIMPLE Soil Block Recipe:

- 4 cups Potting mix
- 4 cups Compost
- 1 cup milled Sphagnum moss (a renewable resource)
- 1 cup Sand (for improved soil drainage) (your kids sandbox won't miss it a bit)

VERY SIMPLE Soil Block Recipe:

- Sterilized seed starting medium (this is as simple and easy as it gets)

SOIL BLOCKS using your POTTERFACTORY

If you want to totally eliminate pots, then you can also use your PotterFactory to make soil blocks. A simplified soil block recipe is on the left.

Recipe Notes:

Sphagnum moss is a renewable resource. Peat and Sphagnum peat are decomposed peats that are mined from peat bogs; they require many years to decompose and are not considered renewable.

If you can't locate milled sphagnum moss, then crumble, cut, or tear up long-fiber sphagnum moss. Coir can also be used.

Note that the Sphagnum moss absorbs a lot of moisture so you may need to add additional water after allowing the mix to sit for a bit. Grab a handful of your finished mix and squeeze, there should be some water that squeezes out, but not much.

The sticky soil block mix may stick to the compressor end. Before you slip off the form, just twist the compressor tube to unstick it. If you need a really large divot seed hole, make it with the form in place – the end of a pencil makes a perfect size for larger seeds.

Set the blocks in a plastic tray and then bottom water to keep them moist.