HYPERTUFA TROUGHS

Designed and constructed by Don Avery

All troughs are made with a basic hypertufa mix of Portland Cement, course sand (with small pebbles) and milled sphagnum peat moss, in a ratio of 1:1:11/3

The trough walls are 2'' - 23/4'' thick.

The vertical walls are re-enforced internally with two rectangular, welded, steel hoops made of 3/8" diameter rebar, embedded near the top and the bottom of the walls.

Drainage holes are 13/8" diameter and are spaced in a row on 8" centers.

The edges and corners are slightly rounded and the surface finish is wire-brushed rough.

All measurements given below are for outside dimensions.

#1...**Original Trough** \$385 18" x 40" x 11"deep

#2...**Long Narrow** \$285 14" x 44" x 9 1/2"deep

#3...**Big Bear** \$385 20" x 30" x 13" deep

#4...**Little Bear** \$285 16" x 24" x 10" deep

#5...**Tall Taper** (15°) \$350 22" x 29" x 12" deep

#6...**Long Narrow Taper** (15°) \$265 14" x 41" x 8 1/2" deep

#7...**Extra Large Taper** (6°) \$585 24" x 57" x 16" deep with 3 steel hoops embedded