



CABINET FOR SOIL TREATMENT WITH STEAM

Height 5 feet 10 inches, depth 3 feet 2 inches, width 18 inches, all inside measurements. Length of drawer 3 feet, width $17\frac{3}{4}$ inches, depth $3\frac{3}{8}$ inches, all outside measurements. Size of wire mesh on bottom of drawer, one-fourth of an inch. The box is made of 1-inch lumber; cleats 1 inch square. Each drawer has a countersunk trunk roller at each corner, so as to make it pull out easily; the trunk rollers cost 50 cents per dozen. Doors braced with 1-inch strap iron to prevent warping. The two 2-inch holes at the top of the box, covered with tin slides, are for the purpose of driving out the cold air when the steam is first turned on. The 1-inch hole at the bottom is for the insertion of the steam hose. (Photographed by E. L. Crandall, Inspection Greenhouse, April 5, 1919; P25020FS.)