

DELAWARE NURSERY CART

W. S. Taber

Delaware State Forester Dover, Delaware

Editor's Notes: The Delaware State Nursery has devised the cart shown in the picture to carry such things as the chemical barrel, shade frames, etc. It is very light, strong, and easily pushed. State Forester W. S. Taber furnished the following description when it was pointed out that other nurseries might find such a device useful and might want to build one at some local shop.

Description: Frame of 3/4" square tubular 1020 steel, welded. Balloon tired 26" bicycle front forks and chrome plated wheels, welded to frame.

Top plane of tongue should be level with top of frame to support shade lath.

Formaldehyde barrel, 32 gal. stainless steel. Sprinkler pipe 1-1/2" copper tube, 1/16" drip holes spaced 2" apart, valve-home made-stem lift type as in gas engines, all brass, in barrel outlet.

Sprinkler assembly is a complete unit that is not fastened at any point to frame and can be lifted out.

Note diamond in middle of bed fabrication to permit sprinkler T to come through.

