Nursery Drawings Available From the Missoula Technology and Development Center

Dick Hallman

Program leader, USDA Forest Service, Missoula Technology and Development Center Ft. Missoula, Montana

Engineering drawings for 53 various types of nursery equipment that have been developed or improved by Forest Service nurseries in recent years are available. Tree Planters' Notes 45(1):17-20;1994.

For over 30 years the Missoula Technology and Development Center (MTDC) has provided technical support to Forest Service nurseries. The Center has worked on development projects that provided improved equipment, materials, and techniques for cone processing, sowing, lifting, and cultivating. By working closely with Forest Service nursery personnel, MTDC has contributed to the improved efficiency and safety of these operations. In addition to development projects, the Center's Nursery Technical Services Program furnishes engineering consultation support to all nurseries. Under this project MTDC prepares engineering drawings for equipment that has been custom-designed by nursery personnel. All these drawings and the drawings developed from MTDC nursery projects are available in both reduced size and in full 36- x 24inch construction drawings to all readers of Tree Planters' Notes. Sample drawings are shown (figures 1-4). To order any of these drawings, contact Dick Hallman, Program Leader, Missoula Technology and Development Center, Building 1, Fort Missoula, Missoula, MT 59801 (telephone, 406-3293946; DG, R.Hallman:ROIA).

Nursery Drawings

Coeur d'Alene Nursery, Coeur d'Alene, Idaho.

CDN-1 Nursery Path Cultivator (figure 1) CDN-2 Box Storage Rack and Conveyor CDN-3 Dewinger CDN-4 Sander CDN-5 Watering Boom CDN-6 Container Washer CDN-7 CDN Vertical Root Pruner CDN-8 Cone Tumbler CDN-9 Plastic Tarp Roller Lucky Peak Nursery, Boise, Idaho. LPN-1 Seed Packing Carousel LPN-2 Seedling Storage and Hauling Trailer LPN-3 Tractor Mounted Irrigation Pipe Hauling Rack LPN-4 Seedling Hauling Trailer Field Type LPN-5 Root Cut Off Saw LPN-6 Vertical Root Pruner LPN-7 Root Growth Potential System

Wind River Nursery, Carson, Washington. WRN-1 Seed Rack WRN-2 Shade Green WRN-3 Pruning Saw Guard Arm

Saratoga Tree Nursery, Saratoga Springs, New York. STN-1 Evans Weeding Cart

- W. W. Ashe Nursery, Brooklyn, Mississippi. WWA-1 Mulch Spreader (figure 2) WWA-2 Tarp Roller
- Southwestern Region, Albuquerque, New Mexico. SWR-1 1&3 Hectoliter Boxes
- Mt. Sopris Nursery, Carbondale, Colorado. MSN-1 Container Filler

Humbolt Nursery, McKinleyville, California. HN-1 Tub Washer HN-2 Bag Washer HN-3 Plastic Tarp Roller

Southern Forest Experiment Station, Stoneville, Mississippi.

SFES-1 Herbicide Applicator SFES-2 Ultimate Stoneville Applicator

- Hammer Mill Paper Co., Selma, Alabama. HPC-1 Seedling Top Pruner
- J. Herbert Stone Nursery, Central Point, Oregon. JHSN-1 Mulch Spreader



Figure 1—*Nursery path cultivator (CDN-1).*

18



Winter 1994

Missoula Technology and Development Center, Missoula, Montana.

- MEDS 303 Cone Inspection Table
- 427 Nursery Cultivator NC-5&6
- 517 Horizontal Root Pruner
- 6067 MEDC Tree Seed Dewinger M1977
- 684 Synchronous Thinner
- 687 Manual Seedling Thinner
- 695 Mycorrhizae Applicator
- 748 MEDC Tree Seed Dewinger M1984 (figure 3)
- 785 Progeny Seeder Model 1
- 795 MEDC Stake Driver
- 796 Root Mist Chamber
- 800 Seedling Counter PC Board
- 818 Seedling Counter

- 841 Sandia Cone Cutter
- 842 Isozyme Lab Tray
- 848 Pollen Applicator
- 849 Isozyme Accessories
- 850 Seedling Box Lifter (Side Mounted) (figure 4)
- 851 Orchard Seed Harvester R8 856 Pollen Collector Head (pattern)
- 858 Progeny Seeder
- 865 110-Volt AC Field Storage Unit
- 866 Isozyme Lab Gel Slicer
- 876 Cyclone Pollen Collector Model 1
- 893 Vial Pollinator
- 901 Root Pruner



Figure 3—MEDC tree seed dewinger (M 1984).



Figure 4—Side-mounted seedling box lifter (850).