## NURSERY FORKS

NF44





## Nursery Forks

**NF44** 

## Specifications

- Easily and effortlessly transport balled and burlapped trees or container stock up to 1118 mm (44 in.) in diameter as well as large rocks and light boulders.
- Third-function hydraulic-actuated arm that swings open and closed works in conjunction with stationary arm to pick up a variety of objects.
- 152-mm (6 in.) tread plate allows the arms to firmly grasp root balls, nursery pots, container boxes, or landscape rocks.
- Versatile Quik-Tatch<sup>™</sup> system enables hook-up and release in only seconds.
- Clean, simple tine design provides virtually unrestricted visibility forward and to the sides.
- Like all Worksite Pro<sup>™</sup> attachments, this nursery fork is optimized to work with John Deere G-, E-, and D-Series Skid Steers and Compact Track Loaders (CTLs); and K- and J-Series Compact Loaders. It's also compatible with many competitive models. See your local Deere dealer for details.

	NF44
Width	1194 mm (47 in.)
Height	1549 mm (61 in.)
Length	2184 mm (86 in.)
Fork Opening	
Minimum	102 mm (4 in.)
Maximum	1372 mm (54 in.)
Parallel	457 mm (18 in.)
Maximum Root Ball	1118 mm (44 in.)
Vehicle Compatibility	312GR, 314G, 316GR, 318G, 318E/D, 320E/D, 326E/D, 328E/D, and 332E/D Skid Steers*; 317G, 319E/D, 323E/D, 329E/D, and 333E/D CTLs*; 204K, 244K, 304K, 324K, 244J, and 324J Compact Loaders* <sup>†</sup>

\*Ride control recommended.

<sup>†</sup>Skid steer-style coupler required.

Pressure-Control Kit AT460780 available as a dealer-installed option reduces the risk of damage to the tree ball or container by limiting hydraulic-cylinder pressure. If caution is used when clamping objects, this kit is not required.



This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design, and price of products described in this literature without notice.



DEERE