

# g2 turftools<sup>®</sup> precision turf equipment for sports fields and golf courses



## *mega turfroller*<sup>®</sup>

g2 turftools personnel have designed a roller specifically for use by sod farms and polo fields and any other large areas of turf. These uses include grass or dirt horse racing tracks, grass airstrips, and large athletic field complexes. The *mega turfroller* is 12 feet wide so it can cover a lot of turf in a short period of time. Like its sister, the g2 turftools *turfroller*, the *mega turfroller* has features which include: rounded edges to limit cutting the turf and “roller ridges” while making turns; extra large drain and fill plugs; scraper blades on front and back of the roller to keep it clean from grass clipping and mud buildup and easy hookup to a 3-point hitch. The scraper blades can be quickly reversed to double their useful life. The *mega turfroller* is also available with optional retractable transport wheels. Sod farms, polo fields and other large turf or dirt surfaces can now be rolled in a fraction of the time with a low center-of-gravity roller that is safer to use, minimizes “roller ridges” and cutting the turf while turning, and avoids material build-up on the roller surface. The result is a smooth surface that minimizes injuries and other mishaps and puts displaced turf back in contact with the soil substrate to create a beautiful appearance.

# mega turfroller<sup>®</sup>



shown with optional transport assembly



shown with optional transport assembly

## Specifications and Standard Features

### Specifications

Description: 12' x 30" turf roller  
 Width: 13' 7 1/8"  
 Length: 129 1/2"  
 Height: 30"  
 Weight Empty: 2,300 lbs  
 Weight Full: 6,330 lbs  
 Effective Ground Pressure: 9.69 psi  
 Capacity: 485 gallons (4,030 lbs)  
 Tractor Required: 35 hp  
 Recommended Rolling Speed: 2 – 3.5 mph  
 Productivity: 2.5 acres per hour at 2 mph

### Optional Transport Assembly

Hydraulics Required: rear aux hydraulics 2 hose  
 Transport Speed/Empty: 25 mph  
 Hydraulic Connectors: John Deere/Kubota (specify)  
 Wheel Spindles: 3,500 lb ag sealed bearing  
 Wheels: 15" steel wheels  
 Tires: 15"

### Standard Features

Frame & Tongue: 3" x 6" x 3/16" steel tubing  
 Roller: 144" x 30" x 3/8" steel roller  
 Roller Shaft: 1 1/2" cold rolled steel  
 Roller Bearings: 1 1/2" flange bearings  
 Roller Ends: 1/4" steel elliptical rounded ends  
 Scrapers: dual scraper bars (1 mud/1 grass)  
 Drains: 2–2" recessed fill/drain plugs  
 Hitch: 2" straight ball coupler/bulldog hitch  
 Tongue Jack: snap ring side wind bulldog jack  
 Grease Fittings: all movable parts and bearings

Options: aluminum grass catchers  
 transport assembly with  
 dual wheels (weight: 580 lbs)