

g2 turftools®

precision turf equipment for sports fields and golf courses



turffloat®

A patent pending leveling device for use on the existing turf of athletic fields, including baseball infields and warning tracks as well as golf course tees and fairways. It employs a unique design that eliminates turf damage and produces a smooth flat surface. The *turffloat* is attached to the three-point hitch of a tractor providing a cost effective way of leveling and smoothing any surface. When the *turffloat* is used in conjunction with top dressing and aerification, it eliminates low spots (bird baths) and gets rid of the troubling cores on any turf thus making it no longer necessary to harvest the cores. The *turffloat* mixes the sand and pulverized aerification cores and re-deposits the mixture in low spots with plugs that can regenerate and help stabilize the low spots. Athletic field and golf course divots and isolated low spots now become very manageable. With the optional *turfslicer* attachment, the g2 *turffloat* can be used to re-distribute ground cores to low spots, replant stolons, and set seeding in contact with soil (even if over seeding existing turf). The g2 *turffloat* has also been proven effective for leveling baseball and softball base paths and warning tracks and infield skinned areas.



Specifications and Standard Features

Specifications

Description: turf leveler
Width: 80"
Length: 26"
Height: 31 1/2"
Weight: 180 lbs for 80" width
Hitch Required: category 1-3 point hitch
Tractor Required: 25 hp
Hydraulics Required: none
Productivity: 1.5 acres per hour

Standard Features

Frame: 1/2" x 5" hitch frame
Gauging Blade: 4" x 1/4" steel
Leveling Blades: 2-4" x 4" x 1/4" steel
Blade Deflectors: 6 - 1/8" x 4" steel
Hitch Pins: 7/8" category 1 pins
Turfslicer: mounting holes

Options: also available in 104" & 118" widths
turfslicer/core grinder attachment
includes 1/4" steel grate,
1/8" stainless steel slicer blades
and mounting hardware