## FILL CORE HOLES FASTER USING LESS SAND

The Sweep-N-Fill Mk3 is the culmination of years of development work, to create the ultimate brush for dealing with heavy topdressings, and filling coring holes. Its two contra-rotating brushes are driven by the ground wheels, giving consistent brushing in relation to your speed of travel.

Its efficiency at filling coring holes enables significant savings in the amount of sand required to fill the holes and restore the playing surface. The brushes themselves float independently to follow the contours of your greens.

The electric lift ram, and heightadjustable tow hitch, enable it to be used with any power unit, from a utility vehicle to a greensmower or bunker rake, allowing you to use the lightest and most manoeuvrable power unit you have available.

Regular brushing with the Sweep-N-Fill lifts lateral shoots and promotes healthier turf. It removes grain and helps to maintain a fast, true, ball roll on putting surfaces, contributing to optimal playing conditions.





Trusted by the best in the game

Fills core holes full in just a few passes

- Cleans turf surface of aerified greens amazingly fast
- Grooms greens and removes grain
- Lifts lateral growth before mowing

## SWEEP-N-FILL



Sweep-N-Fill throws the sand upwards to fall straight down the holes



Core holes are filled full



Floating brushes follow contours



Brushes in heavy dressings with ease

## **Technical Specifications**

Working width: 1.4m (54") Transport width 1.7m (67")

Weight: 181kg

Brush Diameter: 38cm

Drive: Ground-driven brushes via chain & sprocket

Lift System: Electric lift and lower

## **Key Features**

- Soft flexible contra-rotating brushes
- Brushes float to follow contours
- Vertical storage stand saves space in the shed
- Fills divots on tees and approaches
- Ideal for practice range tees

\* For details of 5 Year Parts and Labour Warranty, see www.greentek.uk.com



Trusted by the best in the game

Get in touch to find out more

Tel: 0113 267 7000

Email: info@greentek.uk.com www.greentek.uk.com



GT2507