

ATTENTION SUPERINTENDENTS

Introducing the best new maintenance tool in 20 years

SWEEP-N-FILL II



Aerifying turf was always a job that required a tremendous amount of time, money and physical work. There have been significant improvements in aerifiers, core removers, core processors, and top-dressing equipment over the past few years. However, the equipment needed to get the sand into the aerified holes and sufficiently clean the turf surface with limited bruising failed to make similar advancements. Drag brushes, drag mats, carpets, rotary brushes, air drags, push brooms and fly-mowers are all tools utilized in cleaning up aerified turf. There had to be a better way!

After years of experimenting with different methods of aerification clean up, John Heitfield developed the Sweep-N-Fill. This revolutionary turf maintenance system can completely fill aerified holes on a 7,000 square foot green in 15 minutes while completely cleaning the turf surface with very little bruising. It only takes one operator and is easily pulled by a small truckster or golf cart. This ground driven unit accomplishes superior results by mimicking push broom action. It gently lifts leaf blades with a flicking bristle motion while moving sand into the aerified holes and to the crown of the plant.

The same push broom action has proven to be a fantastic grooming tool. Regular use before mowing, once every 2-3 weeks, will remove grain and has increased stimp-meter reading up to 1 foot. Lateral shoots are lifted, turf canopy opened up, producing superior putting surfaces. Leaf blades have more verticle orientation which promote dense, finer blades and a more perfectly groomed appearance. In addition, the Sweep-N-Fill system can be used on the driving range to fill divots and also on the fairways to provide a tighter lie of the golf ball. The Sweep-N-Fill is a very versatile and cost-effective piece of equipment, allowing you to achieve the perfectly groomed appearance you demand!

- Significant time and labor savings
- Faster recovery of aerified turf
- Fills aerified holes in only 2 – 3 passes
- Places top dressing sand to crown of plant
- Aerifying requires 25% - 35% left sand
- Lifts lateral shoots and matted turf
- Reduces need for verticutting and vertical grooming
- Promotes upright growth of leaf blades
- Provides superior putting surfaces
- Opens turf canopy
- More effective than drag brushes
- Gentle to turf blades
- Brushes float with contour of ground
- Can be pulled by golf cart or light truckster