# RENOVAIRE® AERATOR



From golf course fairways and roughs to recreational fields and municipal properties, the economical Renovaire is designed to aerate acres of undulating turf. Following terrain contours closely for precise aeration, this hard-working machine attaches to any tractor capable of towing 1,600 pounds and is built to handle the biggest, toughest jobs.

## 1. INDEPENDENTLY MOUNTED TINE WHEELS FOLLOW CONTOURS

With independently mounted tine wheels, this tow-behind aerator follows up-and-down rolling hills and difficult terrain while providing unmatched coring precision.

#### 2. WEIGHT TRAYS WITH UP TO 150 LB CAPACITY EACH

Easily add weight to aerate heavily compacted soil with weight trays capable of holding up to 150 pounds each.

#### 3. VERSATILE AERATION OPTIONS

Choose from 3/4 in. or 1/2 in. thick wall coring tines, 3/4 in. thick wall spooning tines, or shallow and deep slicing knives—all made from austemper-hardened steel and built to penetrate to a depth of four inches.



#### SIX FEET OF AERATING WIDTH



#### **ADD EIGHT ADDITIONAL TINES**





FOR MORE INFORMATION, VISIT **RYANTURF.COM** 

### RENOVAIRE® AERATOR SPECIFICATIONS

Frame	2 in. steel, 80 pipe
Hitch	Clevis and pin type
Aerating Wheel Axle	1.25 in. (32 mm) diameter
Aerating Wheels	Cast iron with sintered bushings P; pressure lubrication fitting Grooved for mounting aerating tines on both sides Each wheel weighs 75 lb (34 kg)
Tines (# of)	8 per wheel (96 total)     Standard one set 0.75 in. (19 mm) coring     Wheels can be mounted with double set of tines, 16 per wheel (192 total)
Coring Depth	Up to 4 in. (102 mm)
Aerating Width	72 in. (1,829 mm)
Aeration Pattern	<ul> <li>6 in. x 6 in. (152 mm x 152 mm) with single tines</li> <li>3 in. x 3 in. (76 mm x 76 mm) with double tines</li> </ul>
Holes Per Square Foot	<ul> <li>Up to 9 (43/m²) with single tines</li> <li>Up to 18 (86/m²) with double tines</li> </ul>
Weight	1,518 lb (689 kg)
Width	96 in. (2,438 mm)
Length	60 in. (1,524 mm)
Height	36 in. (914 mm)
Productivity	Up to 3 acres/hr (1.2 ha/hr) at 4 mph (6 km/hr)
Towing Speed	10 mph (16 km/hr) max
Transport Lift	Hydraulic cylinder
Transport Tires	16 x 4.80-8, 6-ply
Options	Manual hydraulic pump
Power	Tractor-draw
Lubrication	Pressure grease fittings at pivot points and tine wheels
Weight Tray	Set of 6 included

#### One Bobcat Lane | Johnson Creek, WI 53038-0469

For more information about RYAN $^\circ$  products, visit your RYAN $^\circ$  dealer today. For the location of the dealer nearest you, call 866-469-1242 or visit www.ryanturf.com.

