GET TWICE THE PRODUCTIVITY of a 21" walk-behind aerator with the new 24" stand-on model. Built for the demands of busy landscape contractors, it packs the power of a larger model in a smaller footprint so you can maneuver with ease. Now you can reach areas that could previously only be accessed by a walk-behind unit, saving time on projects both large and small.

MANEUVER IN TIGHT SPACES with a compact design that fits through a standard 36" gate.

NAVIGATE WITH EASE with intuitive controls that function a lot like a mower, saving time.

GET A SMOOTH RIDE with the floating operator platform that isolates vibrations.

KEEP CONTROL EASY with a foot pedal to raise and lower tines.

VARY PLUG LENGTH ON THE FLY by finely tuning the hydraulic system. It applies up to 1,200 lbs of down pressure on the tines to pull up to 5" cores.





CONSISTENT POWER

Electronic depth control optimizes power and hydraulics, ensuring consistent core depths on any terrain. Hydraforce valve adjusts operator weight.



INTUITIVE CONTROLS

All necessary functions are at the operator's fingertips, including depth control with supervisor maximum-depth lockout, maintenance reminders and tine activation lockout.



CONVENIENT SERVICE

Engine and other common service components are easy to access for quick maintenance.

	39514 [†] 24" Stand-On Aerator (61 cm)	39521 [†] 30" Stand-On Aerator (76.2 cm)				
POWER SYSTEM						
Engine	Kohler® CH 440	► Kawasaki® FS541V V-Twin				

Engine	Kohler* CH 440	Kawasaki* FS541V V-Twin	
Fuel/Capacity	Gas/1.85 Gal (7 L)	Gas/5 Gal (18.9 L)	
Maximum Forward Speed	Up to 6.8 mph (11.3 km/h) fwd, 2.2 mph (3.5 km/h) rev	▶ Up to 7.5 mph (12.1 km/h) fwd, 2.2 (3.5 km/h) mph rev	

CAPACITIES

Coverage (Per Hour)	1.5 Acres ▶ 2.0 Acres		
Working Width	24" (60.9 cm)	▶ 30" (76.2 cm)	
Tines	36	▶ 48	
Aerating Width	24" (60.9 cm)	▶ 30" (76.2 cm)	

WEIGHT AND MEASUREMENTS

Weight	856 lbs.	388 kg	1,015 lbs.	460.4 kg
Height	51.02"	129.6 cm	53"	134.6 cm
Width	35.5"	90.2 cm	48"	121.9 cm
Length	68.62"	174.3 cm	65"	165.1 cm

†CARB compliant model. >= Step Up Feature