

## The First Name in Turf Renovation™

This Mataway® Overseeder is the most versatile, refined product of its kind on the market today with the ability to dethatch, overseed or do both simultaneously. The overseeder can be adjusted to provide the proper seed flow.

To ensure maximum germination, curved discs deliver the seed to the grooves cut by the reel knives (raising the reel automatically stops seed flow so you don't have spillage during use).

The Mataway is also available without the overseeder for heavy-duty turf renovation.

Disk Delivery
System for Seed

## MATAWAY® OVERSEEDER



VERTICALLY SLICE,
DETHATCH & OVERSEED

## MAXIMUM SEED GERMINATION





The First Name in Turf Renovation™

Vertical Slicing, Dethatching and Overseeding

## **Easy to Change Reels**

Allows you to select blade type and spacing for the job

Overseeder unit comes standard with 2" blade set



1/16" Blades, 1-1/2" sp. (#544265A) 1/16" Blades, 1" sp. (#544262A) 1/32" Blades, 1" sp. (#544261A) 1/32" Blades, 1/2" sp. (#544260A) 1/8" Flail Blades, 1" sp. (#544269A)



Disk delivery system is aligned with blade spacing to deliver the seed at optimal germination depth



MATAWAY® OVERSEEDER		MATAWAY®
KOHLER® #744873C	SPECIFICATIONS	KOHLER® #744283C
Command Pro 4-cycle	ENGINE	Command Pro 4-cycle
1.9 L (2 U.S. qt., 1.7 Imp. qt.); 10W-30	ENGINE OIL CAPACITY AND TYPE	1.9 L (2 U.S. qt., 1.7 Imp. qt.); 10W-30
Spring-loaded belt tightener	CLUTCH	Spring-loaded belt tightener
4L-section V-belt to front wheels by gear box and sealed roller chain; triple 3V-section V-belts engine to reel	DRIVE	4L-section V-belt to front wheels by gear box and sealed roller chain; triple 3V-section V-belts engine to reel
Front $-$ (2) $10.4 \times 4.10/3.50-4$ , 2-ply pneumatic, knob tread Rear $-$ (2) $10.25 \times 4.10/3.50-4$ , 2-ply pneumatic, sawtooth tread	TIRES	Front — (2) 10.4 x 4.10/3.50-4, 2-ply pneumatic, knob tread Rear — (2) 10.25 x 4.10/3.50-4, 2-ply pneumatic, sawtooth tread
Oil splash in gear case, pressure grease fitting elsewhere	LUBRICATION	Oil splash in gear case, pressure grease fitting elsewhere
Single Pass $-80\%-18{,}700$ sq. ft./hr. Double Pass $-80\%-9{,}400$ sq. ft./hr.	PRODUCTIVITY (EST.)	Single Pass $-80\% - 18{,}700$ sq. ft./hr. Double Pass $-80\% - 9{,}400$ sq. ft./hr.
Up to 1.5 in. (38 mm)	CUTTING DEPTH	Up to 1.5 in. (38 mm)
19 in. (483 mm)	SEEDING/SLICING WIDTH	N/A
Flail Blade Type $-$ 1/8 in. (3 mm) at 1 in. (25 mm) spacing Fixed Blade Type $-$ 1/32 in. (1 mm) at 1/2 in. (13 mm) spacing; 1/32 in. (1 mm) at 1 in. (25 mm) spacing; 1/16 in. (2 mm) at 1 in. (25 mm) spacing; 1/16 in. (2 mm) at 1-1/2 in. (38 mm) spacing	OPTIONAL REELS	Flail Blade Type $-$ 1/8 in. (3 mm) at 1 in. (25 mm) spacing Fixed Blade Type $-$ 1/32 in. (1 mm) at 1/2 in. (13 mm) spacing; 1/32 in. (1 mm) at 1 in. (25 mm) spacing; 1/16 in. (2 mm) at 1 in. (25 mm) spacing; 1/16 in. (2 mm) at 1-1/2 in. (38 mm) spacing
386 lbs. (175 kg) with reels	WEIGHT	316 lbs. (143 kg) with reels
Width — 36 in. (.09 m) Length — 54 in. (1.4 m) Height — 43 in. (1.1 m)	DIMENSIONS	Width — 36 in. (.09 m) Length — 54 in. (1.4 m) Height — 43 in. (1.1 m)

WARRANTY

from manufacturer)

2 year commercial (engines warranted separately

2 year commercial (engines warranted

separately from manufacturer)