



Self Propelled Overseeder

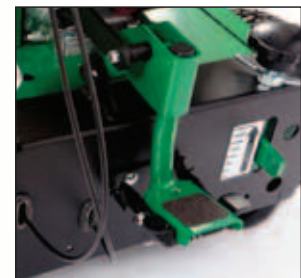
*Reduces fatigue and saves time, plus
new long life, low thatch blades!*

Verticut and Overseed All in One Pass!



Pictured with optional
seed box cover

- New foot pedal activation increases operator comfort and improves blade depth and wear
- New blade provides improved slicing, reduced thatch pick-up and longer life
- Self-propelled hydrostatic drive for infinite speed control
- Intuitive forward & reverse drive controls for incredibly simple operation
- Auto Drop™ System automatically starts and stops seed drop
- 22" cutting head floats with contours of yards



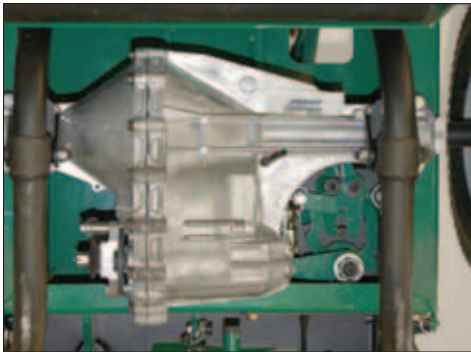
Foot pedal activation
for increased operator
comfort and longer
blade life.



New long life, low
thatch blade



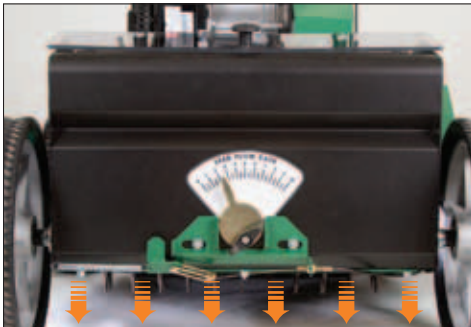
Features and Specifications



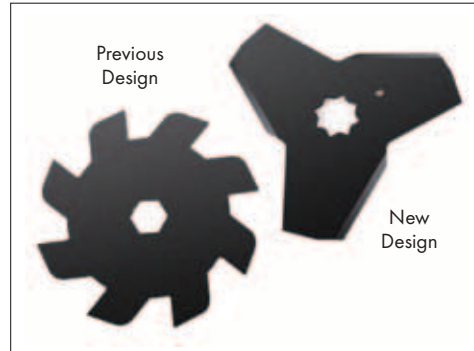
SELF-PROPELLED HYDROSTATIC DRIVE Intuitive forward & reverse drive controls eliminate pushing. Simple auto release switch for transport in off position.



DUAL BELTS For increased life and efficiency.



ELEVATED SEED BOX Prevents moisture from clogging the seed drop & provides excellent visibility. Axle driven seed agitator eliminates belts & tire-on-tire systems.



IMPROVED BLADE DESIGN Provides improved slicing, reduced thatch pick-up and longer life due to sharpened leading edge, design, attack angle and new height adjust.



AUTO DROP™ SYSTEM Automatically starts and stops seed drop with reel engagement & disengagement conserving seed.



FLOATING CUTTING HEAD Exclusive design 22" slicing reel floats with contours of yards, increasing seed to soil contact & improving germination rates.



RAISE AND LOWER REEL WITH FOOT ACTUATED PEDAL Increases operator comfort and provides longer blade life. (Kit to retrofit prior units - Part No. 351611.)



ACCESSORIES
Optional Clear Seed Box
Bonnet (Part No. 351617)
Chariot (Part No. 351601).



POWERED BY
HONDA

Model	Engine	Depth Adjustment	Reel	Productivity	Weight	Length	Width
OS901SPH	Honda GX270	0" → (1") (0 cm → 2.54 cm)	11 Fixed Blades	@3.0MPH 29,040 ft ² /hour 0.67 acre/hr	323 lbs (146.5 kg)	58.38" (148 cm)	30.75" (78 cm)