germination rates.



Dual Belts Product Description Increases life and efficiency.

OS901SPH Self-Propelled Overseeder OOS901 Warranty

Billy Goat's self-propelled overseeder reduces fatigue associated with pushing and features intuitive forward and reverse operator controls. New to the unit is a blade design that reduces thatch and improves blade life due to its sharpened leading edge and attack angle combined with a new foot actuated height adjust that raises and lowers the reel effortlessly, **Providing Bora blace** depth. The unit is 22" wide with an exclusive 11-blade slicing reel that floats along contours of yards increasing seed to soil contact and improving germination rates. The unit comes standard with a 30 lb. seed box that is **generative height chore by the self into and ploageded blace linear or sublify:** Attended with a 30 lb. seed box that is **and the convert** by stems.

Features -

OS901 Blade Design

Part #: 351290 Laser cladding and sharpened leading edge provide improved slicing, reduced thatch pick-up, and longer life.

Self-Propelled Hydrostatic Drive

With intuitive forward & reverse drive controls eliminate pushing to reduce fatigue. Simple auto release switch for transport in off position.

Billy Goat Controls, the Common Experience

Our best-in-class controls package provides standardized variable speed intuitive hydro-drive controls allowing an operator to feather in forward/reverse directly at the handles with no shifting required. Billy Goat Controls offer a consistent customer experience across our hydro-drive machines affording fleet buyers and rental customers simple operation, as well as ease of training and renting.

OS901 No Thread, No Bolt Foldable Handles

Great for storage, transport, and long life.

OS901 Infinite Heavy-Duty Depth Adjustment

Save on blade wear when compared to preset adjustments that may promote premature flail wear.

Floating Cutting Head

With an exclusively designed 22" slicing reel floats with contours of yards, increasing seed to soil contact and improving