

# GREENSCAPE

## CONSERVATION SEEDER



The Most Versatile  
No-Till Seeder  
On The Market!

The Greenscape Conservation Seeders represent a completely unique concept in seeding. Being neither grain drills nor PTO driven seeders, the Conservation Seeder effectively prepares the soil, drops and lightly covers the seed, and firmly presses the soil for a perfectly prepared seedbed. It is designed to achieve a perfect pattern across the working width of the machine; no row effect as with drills or knife type over-seeders.

This machine will seed into all conditions, including primary seeding into tilled or untilled ground or overseeding into existing vegetation. Best of all, it's all ground driven – no PTO shafts or gearboxes to maintain and requires only a 30 horsepower tractor to operate.

When equipped with the optional seed boxes, the Greenscape will plant virtually any type or size seed at any rate that you desire.

Available in 60" & 84" working widths

### Machine Features:

- Heavy Tubular Frame Construction
- All Ground Driven, No PTO Shaft or Gearbox to Maintain
- Precise Seed Metering Cups with Individual Clean Out Gates
- Perfect Pattern Across Full Width of Working Area — No Row Effect as with PTO Driven, Knife Type Machines or Sod Drills
- Rear Roller Packer Rings to Firm and Smooth Seedbed
- Water Tight Seedbox with Agitator Shaft — Calibration Chart and Seeding Rate Chart
- Driven Spiked Rollers Crumble Soil Just Enough For Perfect Seed-to-Soil Contact
- Exclusive Torque Arm — Keeps Constant Adjustable Down Pressure on Rear Cultipacker

### Seedbox Options:

- Twin Seedboxes for Seeding Two Different Types of Seed with One Pass
- Additional Drive Sprocket Combinations to Achieve Any Seeding Rate Desired
- Fertilizer Hopper to Apply Fertilizer and Seeds with One Pass
- Native Warm Season Seedbox with Picker Wheel

### Additional Options:

- Cast Iron Roller Rings — Good for Roadside Seeding or Adding Additional Tail Weight
- Rear Roller Scraper — Good for Clay Conditions
- Road Light Kit
- Front Double Pulverizer Bar — Mounted Between the 3-Pt. Hitch and the Seeder, Helps to Break Up the Ground Prior to Seeding



**Wildflower Seeding  
Projects**



**Food Plots**



**Pasture & Turf  
Overseeding**



**Rental & Construction**



**Parks & Recs**



**Primary Seeding**



**Erosion Control**



**Roadside Seeding**

## Available Seed Hoppers



## Typical Seeds

Large Grass Seed Hopper	Legume Seed Hopper	Native Grass Hopper
Annual Rye Grass	Alfalfa	Virginia Wildrye
Fescue - Creeping Red	Bermuda	Big Blue Stem
Fescue - Kentucky 31 Tall	Carpet Grass	Little Blue Stem
Orchard Grass	Centipede	Native River Oats
Kentucky Blue Grass	Clover - Landino	Indian Grass
Perennial Rye Grass	Clover - Red	Native Side Oats Gamma
Pennington Contractor's Mix	Dixie Crimson	Purpletop
Oats	Lespedza	Redtop Panicgrass
Snow Peas	Millet	Sand Lovegrass
Wheat	Pensacola Bahai	Switchgrass
Soybean	Rape Seed	Canada Wildrye
Corn	Sorghum	Sand Dropseed
	Switchgrass	Broomsedge

# GREENSCAPE CONSERVATION SEEDER

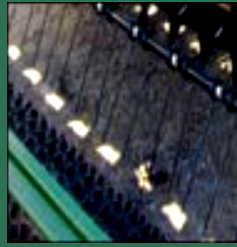
# FEATURES



2 Ground Driven Spiked Rollers with AR-500 Steel for High Wear & No Breaking or Bending Under Any Conditions



Front Roller Drives the Second Roller Up to 42% Faster for Optimum Seed-to-Ground Contact



Adjustable Tickler Tines Help the Seed Find the Ground



Nylon Corrugated Cultipacker Rings, Optional Cast Iron Rings Available



High Precision Ground Drive Seeding System. You Stop — Seeds Stop Flowing!



Simple, Highly Accurate Fluted Seedcup Adjustment System



Shearpin for Seedcup Safety Can Also Be Pulled Out to Disengage Seeding System for Use as an Aerator



Splash Pan on Hoppers Spread Seed Along the Entire Working Width



## NO ROW EFFECT!

2 Weeks After Seeding in Fertile, Loamy Soil

Forage Oats, Austrian Winter Peas & Clover

# OPTIONS



## Front Pulverizer Bar

Good For Breaking Up the Ground in Hard Conditions



## Cast Iron Cultipacker Rings

Good For Added Machine Weight and Roadside Seeding

### Options Not Pictured:

- Road Light Kit
- Rear Roller Scraper— Good for Clay Soil Conditions

CHECK OUT THE VIDEOS ON  YouTube

# GREENSCAPE

## CONSERVATION SEEDER

### Specifications

MODEL	GREENSCAPE 600-2	GREENSCAPE 840-2
HITCH	Category 1 & 2	Category 1, 2, & 3
MINIMUM TRACTOR HP	30 HP	50 HP
WEIGHT	1,420 lbs.	2,090 lbs.
OVERALL DIMENSIONS (LXWXH)	67" x 73" x 48"	76" x 98" x 54"
LARGE SEEDBOX CAPACITY	3.5 bushels	8.25 bushels
LEGUME SEEDBOX CAPACITY	1.5 bushels	2.125 bushels
NATIVE GRASS SEEDBOX CAPACITY	3.5 bushels	8.25 bushels
FERTILIZER BOX CAPACITY	3.5 bushels	8.25 bushels
FRONT SPIKE ROLLER	15.75" O.D. with 72 Spikes	19.75" O.D. with 150 Spikes
REAR SPIKE ROLLER	15.75" O.D. with 114 Spikes	19.75" O.D. with 144 Spikes
REAR CULTIPACKER ROLLER	Fiber Reinforced Nylon Rings	Fiber Reinforced Nylon Rings
ROLLER SPIKE MATERIAL	AR-500 Steel	AR-500 Steel
SPIKE ROLLER DRIVE RATIO	15:22	15:20
SEEDBOX DRIVE RATIO	15:28 Standard	17:28 Standard

**PROUDLY BUILT IN N.C.**



**BELC**  
RESOURCES  
EQUIPMENT

401 Jeffreys Road  
Rocky Mount, NC 27804  
[www.BR-Equipment.com](http://www.BR-Equipment.com)

Tel: 252-822-7140  
Fax: 252-787-5855  
[Sales@BR-Equipment.com](mailto:Sales@BR-Equipment.com)