

## LOW PROFILE THRESHER

The most versatile thresher, ideal for multi-crop applications. Suitable for maize and sunflower, as well as cereals, legumes and forages. The Seedburo SLPR uses a metal raspbar cylinder and quick-adjust underslung concave, (for easy feeding of bushy plant material,) cylinder speed is adjusted via a single lever. Interchangeable cylinders are not needed. Design advantages include high capacity, easy interior inspection, and low machine height for safe, efficient operation from ground level. Dims, standard equipped: 100" L x 50" W x 57" H, Net wt. 1250 lbs. Ship wt. Domestic 1600 lbs. Export 1700 lbs.

### Standard equipped model:

- Metal raspbar cylinder and underslung concave w/14" dia. x 17" wide enclosed cylinder with 8 raspbars
- Solid straight axle
- Tail light assembly
- Variable speed threshing cylinder
- No. 18MM Graepel sieve for larger seeded grains
- Feeding table (accessible from ground)
- 8 HP Briggs and Stratton gas engine

Low profile thresher metal raspbar & underslung concave .....	No. SLPR-UMB/G
10MM Graepel sieve for cereals .....	No. SLPR-10
6 MM Graepel sieve for grasses, rapeseed .....	No. SLPR-6
Rubber cushion axle .....	No. SLPR-RC
Electric start for gas engine .....	No. SLPR-ES
Optional Air Compressor .....	No. SLPR-AC
Domestic Crating .....	No. SLPR/ DOM
Export Crating .....	No. SLPR/ EX
<b>(Electric motor or diesel engines available upon request)</b>	



## STATIONARY PLOT THRESHER

This thresher features a capacity similar to that of our Large Vogel Plot Thresher, but offers a comfortable operating height. The shaker and sieve assembly makes this thresher suitable for large plots of small grains, cereals, forages and legumes. (Uses overshot-style cylinder and concave, additional interchangeable sieves and adjustable winnowing blower ensure highest quality samples.) Dims, standard equipped: 123" L x 50" W x 64" H, Net wt. 1375 lbs. Ship wt. Domestic 1700 lbs. Export 1800 lbs.

### Standard features:

- Overshot-style cylinder and concave w/14" diameter X 17" wide cylinder with 8 metal raspbars
- Adjustable concave with 5 metal raspbars
- Variable speed threshing cylinder
- No. 18MM Graepel sieve for soybeans, sunflower & peas
- 8 HP Briggs and Stratton gas engine

Stationary thresher overshot cylinder & concave .....	No. SLPT-MR/G
Stationary thresher spiked type cylinder & concave .....	No. SLPT-OS/G
Stationary thresher rubber raspbar cylinder & concave .....	No. SLPT-RR/G
10MM Graepel sieve in lieu of 18MM Graepel sieve .....	No. SLPT-10
6MM Graepel sieve for grasses and rapeseed .....	No. SLPT-6
Rubber cushion axle .....	No. SLPT-RC
Electric start for gas engine .....	No. SLPT-ES
Domestic Crating .....	No. SLPT/ DOM
Export Crating .....	No. SLPT/ EX
<b>(Electric motor or diesel engines available upon request)</b>	



Selection Guide for each Cylinder/Concave Style	
Cylinder/Concave	Crops
Square-spiked tooth (most aggressive):	Cereals, rice, wheat, oats etc.
Round-spiked tooth:	Sorghum, soybean
Metal raspbar:	Soybeans, sunflower, grasses, field peas
Rubber-coated metal raspbar:	Soybeans, sorghum, field peas
Rubber raspbar, inverted v-belt type (least aggressive):	Edible beans, peas, sorghum