



FIELD SERGEANT

HEAVY HARROW





TAKE COMMAND OF YOUR FIELD

The Mandako Heavy Harrow features hydraulic tine angle adjust, hydraulic down pressure, hydraulic wheel adjust from transport to field position, harrow frame gauges visible from the tractor, solid draw tubes and the best of all, positive hitch weight in transport.

With hydraulic down pressure and hydraulic tine adjust available from the cab on the go, it's easy to adjust just how aggressive you want to harrow.

FEATURES

- Solid Draw Tubes
- Auto Unlock for Draw Tubes
- Hydraulic field to transport wheel rotate
- Hydraulic tine adjust with visible Gauge
- Selection Level Gauge
- 10" x 10" x 1/4" Main Beams
- Carbide Coated Tips on Harrows
- 16.5L-16.1 SL Softrac Center Section Tires
- 26"x9/16" Harrow Tines
- 12.5L-15FI Highway service wing Tires
- Hydraulic Adjustable Down Pressure
- Patent Pending Positive Hitch Weight
- Consistent Down Pressure and contouring on Hilly Terrain

Sizes Available: 52' 60' 72' and 84'



FIELD SERGEANT HEAVY HARROW



Solid Draw Tubes



26"x9/16" Harrow Tines
Carbide Coated Tips



Hydraulic Tine Adjust

Safety has always been a concern in agriculture. Considering the wide array of machinery that agricultural producers operate, the nature of their work can entail significant risks.

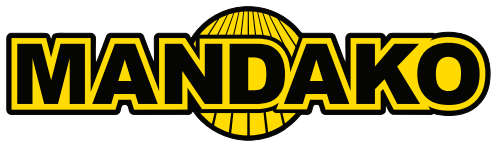
Conventionally, Heavy Harrows have been unsafe due to the negative hitch weight they produce when moved into transport position. With the Mandako Heavy Harrow you will never see a hitch sticking up in the air when parked due to the positive hitch weight. The Mandako Heavy Harrow has over 1200 lbs of positive weight on the hitch making it much safer to transport.

The use of a heavy harrow is essential for promoting healthy plant growth, as it helps to improve soil tilth and water retention, which are crucial for successful crop production.

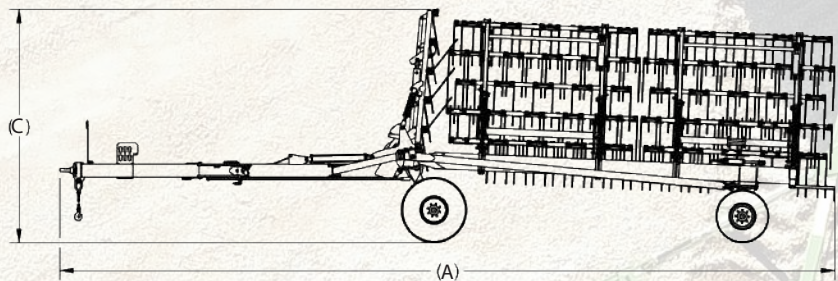
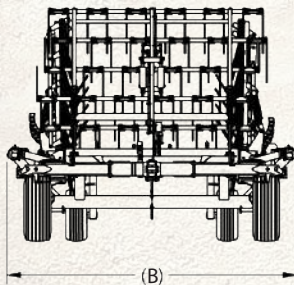
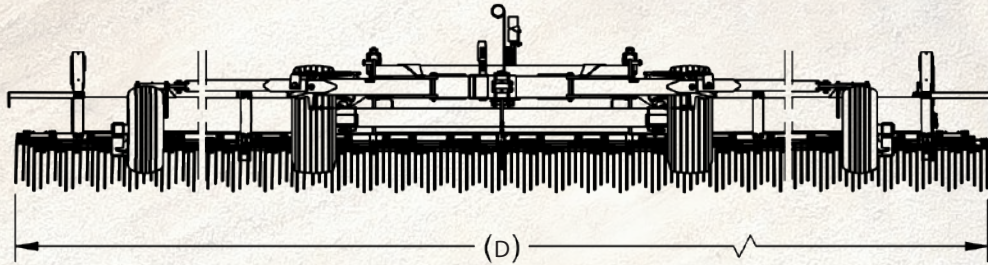
It can also help to reduce soil compaction and improve nutrient uptake by plants. Overall, the use of a heavy harrow is a necessary step in the process of preparing a field for planting and can significantly increase the probability of a successful harvest.



Selection Level Gauge



FIELD SERGEANT SPECIFICATIONS



Unit Size	52'	60'	72'	84'
Frame Sections	3	3	3	3
Transport Length (A)	478"	526"	598"	670"
Transport Width (B)	178"	178"	178"	178"
Transport Height (C)	140"	140"	140"	140"
Working Width (D)	52'	60'	72'	84'
Unit Weight*	10,424 lbs	11,331 lbs	12,832 lbs	14,341 lbs
Tine Spacing (5-Row)	2.4"	2.4"	2.4"	2.4"
Hyd. Red. (Ports)	3	3	3	3
Horsepower Sugg. (per foot)	7-10	7-10	7-10	7-10
Wheel Hub	8-Bolt	8-Bolt	8-Bolt	8-Bolt
Tire Size	16.5x16.1	16.5x16.1	16.5x16.1	16.5x16.1
Hitch Length	209"	209"	209"	209"

*Approximate Weight

Mandako Agri Marketing (2010) Ltd.
12159B Hwy 306
Box 379
Plum Coulee, MB R0G 1R0

(888) 525-5892
www.mandako.com



Printed in Canada