

# 6800 SERIES RIPPER-BEDDER



## **KEY TO A SUPERIOR BEDDING JOB EVERY TIME!**

- **IMPROVED MOISTURE MANAGEMENT**
- **FASTER SOIL WARM UP FOR EARLIER PLANTING**
- **IN-ROW SUBSOILING FOR DEEPER ROOT PENETRATION AND HEALTHIER PLANTS**
- **UNIFORM, PEAK SEEDBEDS**



**THE 6800 SERIES RIPPER-BEDDER** HAS BEEN DESIGNED WITH DURABILITY TO HANDLE TOUGH BEDDING OPERATIONS IN LIGHT OR HEAVY SOIL TYPES, WHILE DELIVERING A QUALITY BEDDING JOB. AVAILABLE IN THE WIDEST RANGE OF MODELS AND SIZES ANYWHERE, ALL RIPPER-BEDDER MODELS (AND SOME CONVENTIONAL DISC BEDDER MODELS) ARE EQUIPPED WITH A 7x7 HEAVY DUTY, ALL WELDED, DOUBLE-FRAME TOOLBAR.

## FEATURES

### DISC GANGS



- DOUBLE (18" AND 20" DIAMETER) OR SINGLE (20" DIAMETER)
- CAST IRON HUBS
- TRIPLE SEALED BEARINGS

### ADJUSTABLE GAUGE WHEELS



- 8" x 10" ADJUSTABLE GAUGE WHEELS ON REAR TOOLBAR
- PROVIDE FLOTATION FOR UNIFORM BED HEIGHTS



- 1 PAIR SCREW-TYPE ADJUSTABLE GAUGE WHEELS STANDARD ON 6 & 8 ROW MODELS
- 2 PAIRS ARE STANDARD ON 12 & 16 ROW MODELS
- 12 & 16 ROW MODELS MAY REQUIRE ADDITIONAL GAUGE WHEELS DEPENDING ON SOIL CONDITIONS

### RESET ON THE GO SHANK PATENT PENDING



- CONTINUOUS OPERATION WITHOUT LIFTING IMPLEMENT
- ONE INCH THICK MATERIAL
- HIGH-STRENGTH, ABRASION RESISTANT STEEL
- WEAR SHIN PROTECTED WITH 6000 POUND TRIP FORCE
- BREAK THE HARDPAN UP TO 20"

### TOGGLE TRIP SHANK



- SIMPLE TOGGLE TRIP MECHANISM
- REQUIRES LIFTING TO RESET
- ONE INCH WIDTH
- HIGH-STRENGTH, ABRASION RESISTANT STEEL
- WEAR SHIN PROTECTED WITH 6000 POUND TRIP FORCE
- UP TO 18 IN. SUBSOILING DEPTH

### PARALLEL LINKS PATENT PENDING



- CONNECTS FRONT MAIN TOOLBAR WITH REAR TOOLBAR PERMITTING DISC GANGS TO FLOAT INDEPENDENT OF RIPPER SHANKS.



## AVAILABLE OPTIONS

- **BED SHAPER KITS**
- **ROW MARKERS**
- **DISC SCRAPERS**
- **BALK PLOWS**
- **TRACTOR LIFT HELPER WHEELS**



# KMC

KELLEY

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## SPECIFICATIONS



Rigid	Transport Width	Approximate Weight	Hitch Type
4 Row 36"	161"	3,873 lb	CAT II-3PT, CAT II-QC, CAT III-3PT, CAT III-QC, CAT III-NQC
4 Row 38"	161"	3,873 lb	CAT II-3PT, CAT II-QC, CAT III-3PT, CAT III-QC, CAT III-NQC
4 Row 40"	161"	3,873 lb	CAT II-3PT, CAT II-QC, CAT III-3PT, CAT III-QC, CAT III-NQC
4 Row 46"	200"	4,200 lb	CAT III-3PT, CAT III-QC, CAT III-NQC
4 Row 48"	200"	4,200 lb	CAT III-3PT, CAT III-QC, CAT III-NQC
6 Row 30"	183"	4,959 lb	CAT III-3PT, CAT III-QC, CAT III-NQC
6 Row 36"	229"	5,547 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
6 Row 38"	229"	5,547 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
6 Row 40"	251"	5,662 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
8 Row 30"	251"	6,466 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
<b>Stack Fold</b>			
8 Row 36"	162"	8,804 lb	CAT III-3PT, CAT III-QC, CAT III-NQC
8 Row 38"	162"	8,813 lb	CAT III-3PT, CAT III-QC, CAT III-NQC
8 Row 40"	162"	8,813 lb	CAT III-3PT, CAT III-QC, CAT III-NQC
8 Row 46"	230"	9,544 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
8 Row 48"	240"	9,544 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
12 Row 30"	220"	12,019 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
12 Row 36"	242"	12,671 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
12 Row 38"	242"	12,671 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
12 Row 40"	288"	13,016 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
16 Row 30"	288"	14,489 lb	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC

- RECOMMENDED HORSEPOWER REQUIREMENTS: 25-40 HP PER SHANK
- TOOLBARS: 4"x7" FRONT HITCH BAR, 7"x7" MAIN TOOLBAR
- 4"x4" REAR TOOLBAR

*DUE TO CONTINUOUS IMPROVEMENTS IN THE DESIGN AND ENGINEERING OF KMC PRODUCTS, ALL SPECIFICATIONS ARE SUBJECT TO CHANGE.*