

DELTA HAY RAKES are built for years of reliable service for Australian farmers and contractors. These rakes provide a cost effective option for farmers requiring a heavy duty, durable and 'maintenance free' hay rake built for the harsh Australian conditions.



ACCURATE REEL HEIGHT SETTING

UNIQUE WINDROW WIDTH ADJUSTMENT



HYDRAULIC REEL LIFT



STANDARD FEATURES

The Delta Rakes are designed and built by K-Line Agriculture to a standard of strength and durability required by Australia's unique and demanding conditions.

The design of the Delta Rakes includes many safe and efficient features:

- Extra heavy duty construction for contractors
- Fast row width adjustment a superior K-Line design feature
- Non-greasable high density polythene bushes (replaceable) on induction hardened pins included on joints and reel supports
- Hydraulic reel lift standard on all models
- Long reel support arm. Individually sprung for improved flotation on uneven terrain

Any combination of options are available to suit individual requirements!



OPTIONS





REAR STEER

- This option incorporates mechanical rear steer for excellent tracking around corners
- The degree of steering is fully adjustable to allow for various methods of operation
- Create superior windrows for ease of pick up by the baler (especially noticed when turning)
- Short turning radius is ideal when raking in irrigation bays.



DUAL REAR WHEELS AND CASTORS

- Your excellent option for rough or undulating country
- Good option for irrigators where there is either wheel ruts from trailing or centre pivot irrigators or contour banks for flood irrigation
- Also an optimal addition to larger rakes, they carry the weight better and give a smoother ride



HYDRAULIC FOLDING

- Raking width is controlled by hydraulics from the tractor cab for ease of operation
- Adjustment from narrow transport width to full raking width is controlled by a single hydraulic cylinder
- Substantial reduction in setup time, with accurate on-the-go control of raking width
- Safety bar provided for transport





SPLITTER KIT

A splitter kit is recommended when raking three rows into one. It splits the centre row to either side before the new row is formed, for more even hay making.

- Simple adjustment and transport setting
- Full size reel (same size as rest of the rake)
- 2- Reel manual lift





REEL OPTIONS

DX Reel available which has an 8mm steel centre and poly tine support to reduce wear on raking tines.

SPECIFICATIONS

| SPECIFICATIONS | | | | |
|----------------|----------------|-----------|-----------------|-----------------|
| PRODUCT CODE | DESCRIPTION | REEL LIFT | OPERATING WIDTH | TRANSPORT WIDTH |
| DR10 | 10 Reel V-Rake | Hydraulic | 6.5m | 2.5m |
| DR12 | 12 Reel V-Rake | Hydraulic | 7.4m | 2.5m |
| DR14 | 14 Reel V-Rake | Hydraulic | 8.2m | 2.5m |
| DR16 | 16 Reel V-Rake | Hydraulic | 9.2m | 2.5m |
| DR18 | 18 Reel V-Rake | Hydraulic | 10.1m | 2.5m |
| DR20 | 20 Reel V-Rake | Hydraulic | 11.0m | 2.5m |

| OPTIONS | | |
|--------------|-----------------------|--------------------|
| PRODUCT CODE | DESCRIPTION | REEL LIFT |
| DR-S2 | 2 - Reel Splitter Kit | Manual |
| DR-DX | DX Heavy Duty Reels | |
| DR-HP | Hydraulic Hand Pump | For Reel lift Only |
| DR-R | Rear Steer Option | |
| DR-H | Hydraulic Fold Option | |

