



# CUT THE CRAP WITH MOOSE COULTERS

*Convert to no-till farming, easily*

## HYDRAULIC / STANDARD COULTERS

### FEATURES

#### Spring Coulters

- Adjustable down pressure on coulters discs. This is done by increasing spring pressure, via an adjustment nut.
- The coulters arms can be lifted and pinned up, clear of the ground.

#### Spring & Hydraulic Coulters

- Variable height mounting kit. This allows the coulters units to be attached to machines and mounting bars of varying height. This also allows for adjustment of cutting depth.
- The axle is clamped into a bush housing.
- Disc spacing's are set to customer specifications  
Single coulters are primarily used in problem areas i.e. around wing pivots & castor wheels, or where double coulters assemblies cannot be fitted.
- All assemblies include mounting gear (plate, U-bolts etc).

#### Hydraulic Coulters

- Hydraulic Coulters offer the advantage of quick adjustment of Pressure on the coulters discs.
- Easily raised and locked out when not required.
- Ideal for fixed frame machines (Bourgault, Paralink, Seedhawk, Morris Contour etc).

### OPTIONS

- Various disc styles are available, ranging from flat, to scalloped, fluted and wavy coulters disc patterns.
- Spring or Hydraulic tension.
- Single or Double.
- 18" or 20" Discs standard.



Robust agricultural innovations

## SPECIFICATIONS

### Weight:

Double - Complete assembly  
Approx 50 kg

### Weight :

Single – Complete assembly  
Approx 40 kg

Minimum under-frame clearance from ground to mounting bar  
(With 18" disc, and cutting depth of 50mm)  
Approximately 550 mm

### Fasteners:

to attach clamp plate to mounting bar  
2 x M16 U-bolts

to attach coulter to clamp plate  
2 x M16 U-bolts

### Mounting bar size:

100mm x 100mm RHS (Generally)

### Colour:

Black



## MOOSE INDUSTRIES

Moose Industries business capabilities are strong in primary industries, predominantly the cereal cropping broad acre agricultural sector. For 18 years Moose Industries has serviced this sector, working closely with producers to design and develop innovative new ways to improve agricultural practices and streamline efficiencies.



### Robust agricultural innovations

- Press wheels
- Single or double coulters
- Adjustable mounting arms
- DBS coulters adapter
- Tailgate chutes
- Hydraulic coulters
- Parallelogram seeding press wheels
- Oil filtration unit
- Stone bucket
- Light duty single press wheel
- Tandem press wheel
- Tree seeder
- PTO trailer