



CULTIVATUS

MADE TOUGH MADE TO LAST

ABOUT US

**“QUALITY IS NOT ACT.
IT IS A HABIT”**
~Aristotle

At Cultivatus we take pride in manufacturing Quality agricultural tillage Tools for farmers worldwide. Our journey in agricultural tools manufacturing can be traced back to 1967, with the visionary leader, Mr. Harbanslal Rajpal, setting up a workshop to repair imported disc harrows. In 1980 under his leadership the company established its first facility to manufacture harrow disc blades headquartered in Karnal, India. With decades of experience, Cultivatus now manufactures a wide array of agricultural tools. These include disc blades, forged tines, forged hook, plough hub, chisel points and Rotary Tiller Blades.

With this proud heritage, we are dedicated to continue providing the very best service to our customers through innovative products and exceptional support.

QUALITY STATEMENT

At Cultivatus, Quality is an integral part of our mission and core business values. To provide the high level of manufacturing quality we employ a three pronged strategy.

- A Quality focused culture.
- Stable and experienced workforce.
- A Focus on Measurement and Continuous Improvement.

COMPANY PHILOSOPHY

“To Serve our customers through quality products and build trust to forge long term relationship.”

**Supply Quality &
reliable products**

On Time Delivery



**Dedicated Customer
Service**

**Building long term
relationship**



HARROW DISC BLADES



Plain Concave



Plain ConcaveNotched



Flat CenterPlain



Flat CenterNotched

Available Diameter:
10 to 28 inches/254 to 711 mm

Available Thickness:
0.118 to 0.315 inches/ 3 to 8 mm

Available Concavity:
12 to 109 mm

Plain & notched



Hexagonal



Round



Rectangular Clover Leaf



Square



Round Clover Square Leaf



Square round



Dual Square



Square Clover Leaf



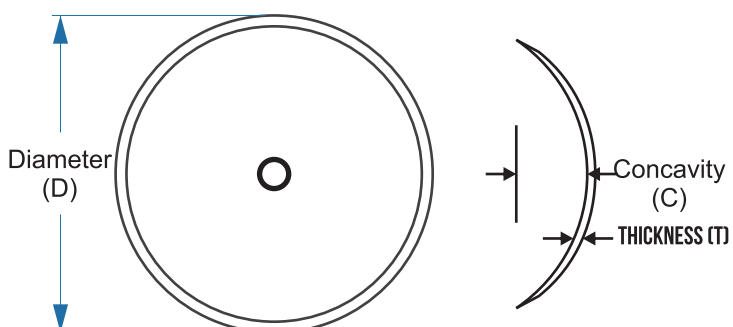
Dual Clover Square Leaf



Hexagonal Clover Leaf



Key Hole



COULTERS

Available Diameter:

10 to 28 inches/254 to 711 mm

Available Thickness:

0.118 to 0.3125 inches/ 3 to 8 mm

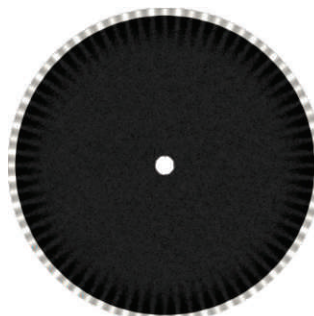
Note: Bigger diameters available on demand



Bubble Coulter



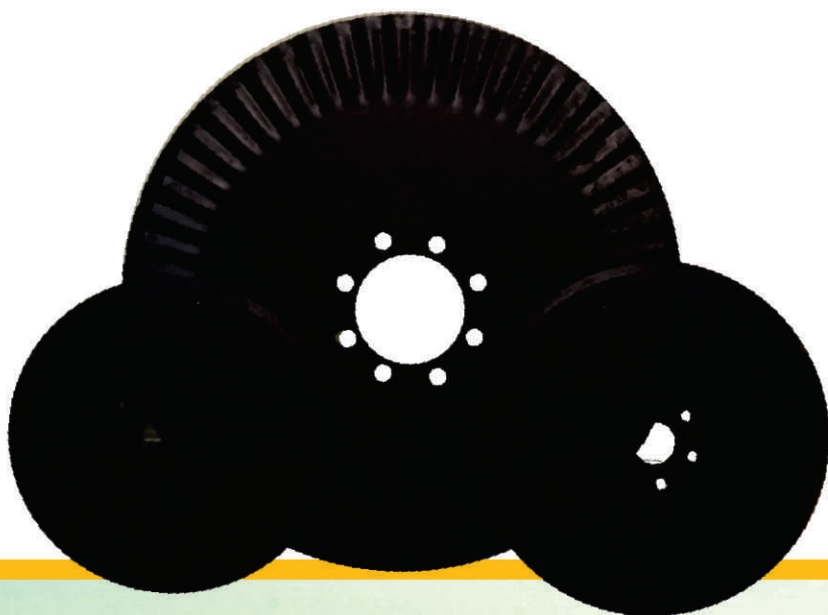
Wavy Coulter



Rippled Coulter



Plain Coulter



ROTARY TILLER BLADE

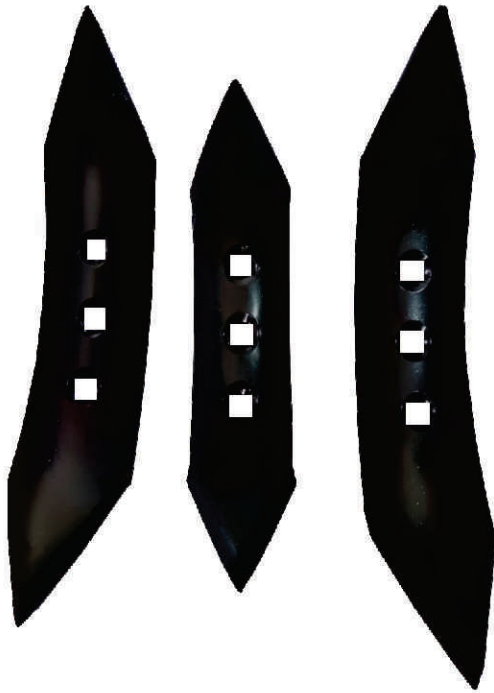


Part No.	Thickness	Width	Hole Size	Hole Distance
ASL1457	7 mm	80 mm	14.5 mm	57 mm
ASL1257	7 mm	80 mm	12.5 mm	57 mm
ASL1157	7 mm	80 mm	11.5 mm	57 mm
ASL1446	7 mm	80 mm	14.5mm	46 mm



Part No.	Thickness	Width	Hole Size	Hole Distance
ASZ1444	8 mm	70 mm	14.5 mm	44 mm
ASZ1244	8 mm	70 mm	12.5 mm	44 mm
ASZ1446	8 mm	70 mm	14.5 mm	46 mm

CHISEL POINTS



Available Thickness:

6 to 13 mm / 0.236 to 0.511 inches

Available Length:

1020 inches/ 254 to 508 mm

Available Width:

40 to 101.6 mm/ 1.57 to 4 inches

Note: Custom sizes available

FORGED TINES



Massey Type Tine

Thickness: 0.75 to 1.5 inches / 19.05 to 38.1 mm

Length: 23 to 25 inches/ 584.2 to 635 mm

Forging Weight: 4 to 5.7 kg

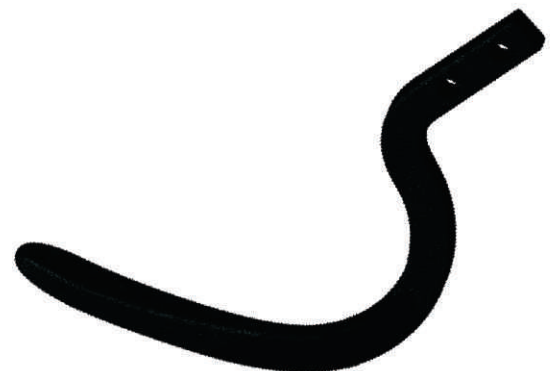


Inter Type Tine

Thickness: 0.75 to 1.5 inches / 19.05 to 38.1 mm

Length: 28 inches/ 711.2 mm

Forging Weight: 5.4 to 9kg



FORGED HOOK

Available Length:

7 to 24 inches/ 177.8 to 609.6 mm

Available Diameter:

32mm to 63 mm/ 1.26 to 2.48 inches



PLOUGH SPINDLE



Hub Diameter:

10 inches/ 254 mm

Forging Weight:

8.511 kg



FORGED NUT

Part Number	Diameter
ASFN32	32 mm
ASFN40	40 mm
ASFN45	45 mm
ASFN50	50 mm
ASFN63	63 mm

