

The revolutionary Coulter Discs made with Boron Steel are the newest offering from Agri Till India. As the pioneers in the market, we are the first company in India to manufacture these blades. They enjoy the reputation of making the Tilling and Seeding process highly efficient and swift.

MANUFACTURED USING THE **UNBEATABLE BORON STEEL.** Our blades are made from high quality Boron Steel Hot Rolled Coil that has to

pass stringent chemical composition and mechanical tests in as-delivered condition. Our highly efficient heat treatment plant equipped with modern Electrical Furnaces ensures a consistent Hardness of 45-50 HRC. So what you

get is a blade that is both hard and flexible at the same time. A real cyclone in all soil conditions The ingenuity of specialized Boron Steel limits the wear-rate significantly, thus helping the farmer enjoy longer blade life than conventional blades.

MAINTAINING THE HIGHEST **QUALITY** STANDARDS.

The Ball Test is a toughness test that assesses the resistance of blade to fracture in tough soil conditions.

In Flexibility Test, the disc is flexed from different points on the edge and it should return to its original shape.

The Flatness Test ensures a higher degree of flatness of the Coulter Disc, for better results.



DIFFERENT NECESSITIES. DIFFERENT **BLADES.**

Agri Till manufactures Coulter Discs in a wide variety and range to suit different equipment and ever-demanding applications. Our range includes Plain, Notched, Rippled, Fluted and Wavy. As we understand, the right coulter depends primarily on soil condition, humidity, the crop being planted, residue from the last crop and farming technique.











WAVY COULTER 13 WAVE



COULTERS RANGE

Diameter : 254 mm to 660 mm Thickness: 3 mm to 6 mm

Coulters are manufactured in a range of | Center Hole Shape & Size | Pitch Circle Diameter | Bevel Length |