ORIGINAL WEAR PARTS BUILT BY BTT FOR



DISKS | HARROW TINES | SCRAPERS | WEAR TIPS





DEGELMAN PRO-TILL, HEAVY HARROW & M SERIES MANURE SPREADER

Original Wear Parts

NIAUX 200 DISKS

Disk blades for Degelman Pro-Till are manufactured using special boron-carbon steel and a patented heat-treating process that results in a "transitional" hardness profile where the inner section is less hard (for ductility), and the outer wear area is at maximum hardness. *Niaux* 200 Disks last 20-40% longer than the competition.

522-200-1020 / 522-200-1025

MAXIMUM HARDNESS

& WEAR RESISTANCE
TRANSITION AREA

MAXIMUM FLEXIBILITY

MAX LIFE™ SCAPERS

Scrapers for Degelman Pro-Till have tungsten carbide mixed directly into the molten weld bead and is applied to high wear areas creating a tougher, longer-wearing product over regular hard-surfaced scrapers. During the break-in period, the leading edge of steel is worn off to match the attack angle of the blade. The tungsten carbide is then the primary point of contact.

MAX LIFE™ HARROW TINES

MAX LIFE harrow tines for Degelman heavy harrows have have tungsten carbide mixed directly into the molten weld bead and is applied to the tip of tine, creating the toughest and longest-lasting option available. Field testing has shown MAX LIFE Harrow Tines last up to 6X longer than competitor tines.

MAX LIFE™ WEAR TIPS

Wear tips for Degelman M SERIES Manure Spreader have have tungsten carbide mixed directly into the molten weld bead and is applied to wear tip edges. *MAX LIFE* is cost-effective and extends the useful life of wear parts many times over, depending on the application.

