

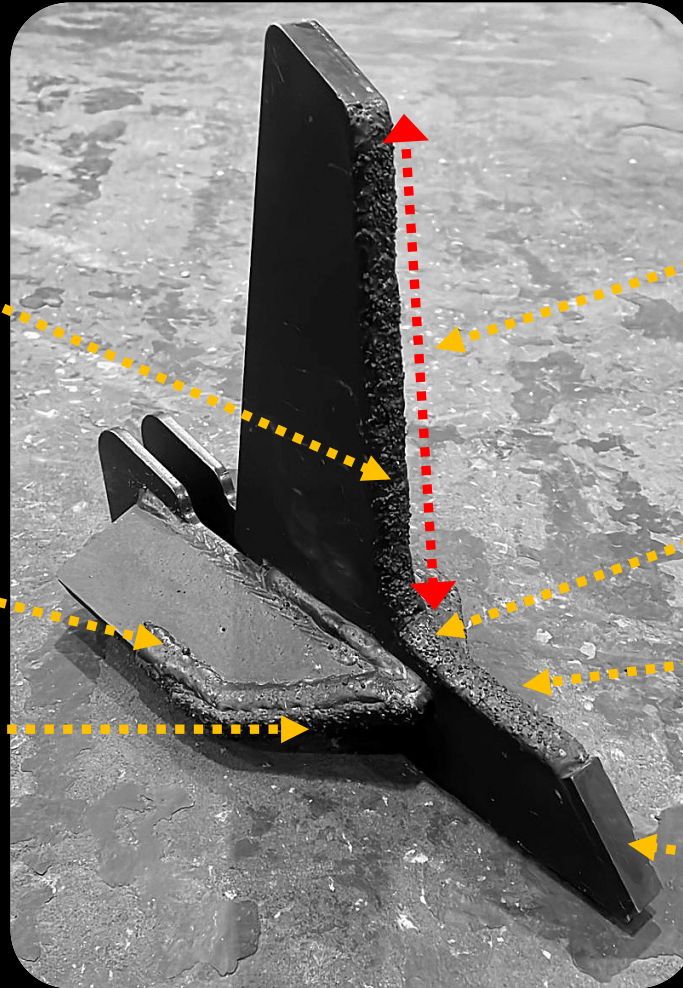
Grange Wearing Parts

We offer x3 different working widths:

- NTP - Narrow (95mm wide)
- STp - Standard (135mm wide)
- WTP - Wide (175mm wide)

Grange Tungsten Paste applied to the front of the shin to preserve the shape and reduce wear on the low disturbance leg.

Hard Facing protection added to the rear of the *Grange Tungsten Paste* preserving wing life and shape along with abrasive paste protecting the cutting edges of the wing.



Higher shin height (9") to reduce wear on the lower leg, promoting the soil to contact to the point not the leg.

Grange Tungsten Paste placed on the shin of the point to preserve shape and prevent washout behind the cutting tile.

Tungsten Tile placed on the tip of the point to preserve point shape and to maintain clean cutting action sub-surface enhancing machine performance.



Grange Wearing Parts

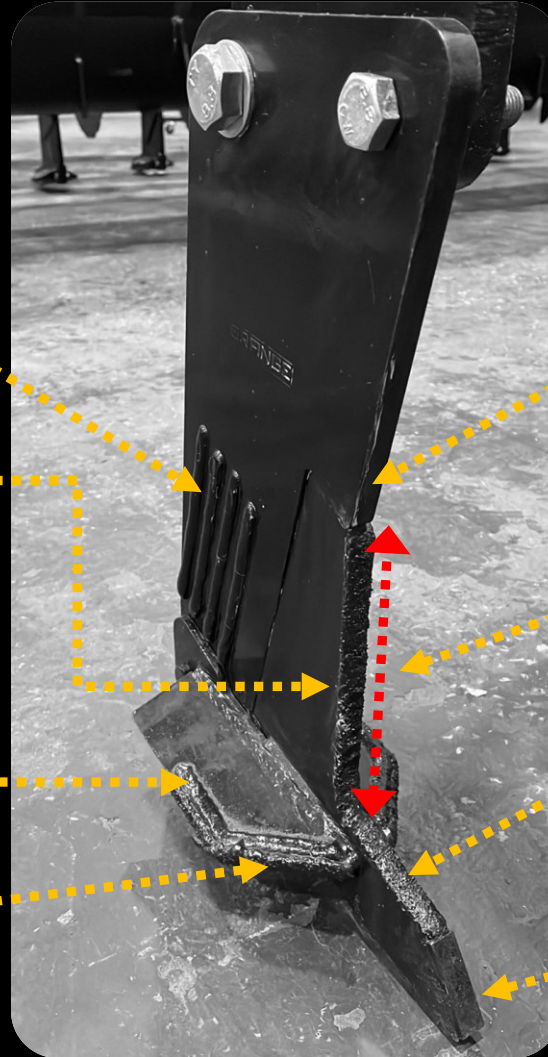
We offer x3 different working widths:

- NTp - Narrow (95mm wide)
- STp - Standard (135mm wide)
- WTp - Wide (175mm wide)

Hard Facing protection added to the rear of the Grange Low Disturbance Leg

Grange Tungsten Paste applied to the front of the shin to preserve the shape and reduce wear on the low disturbance leg.

Hard Facing protection added to the rear of the *Grange Tungsten Paste* preserving wing life and shape along with abrasive paste protecting the cutting edges of the wing.



Higher shin height (9") to reduce wear on the lower leg, promoting the soil to contact to the point not the leg.

Grange Tungsten Paste placed on the shin of the point to preserve shape and prevent washout behind the cutting tile.

Tungsten Tile placed on the tip of the point to preserve point shape and to maintain clean cutting action sub-surface enhancing machine performance.

