



410-PWV-0418

SWEEP WITH HARDENED WEAR PAD

This sweep has a 3/8" by 2" hardened wear pad (52-56 HRC) for longer life. The sweep is 5/16" (8 mm) thick and 4" (100 mm) wide. This sweep runs at a 13° pitch, which is steeper than the regular 410 sweep and provides more disturbance. This tool is ideal for primary tillage or banding fertilizer.

410-PWV-0418ML

MAX LIFE™ SWEEP W/ HARDENED WEAR PAD

Heat applied, embedded carbide has been added to the underside of this sweep. It has a 3/8" hardened wear pad (52-56 HRC) for longer life. The sweep is 5/16" (8 mm) thick by 4" (100 mm) wide. This sweep runs at a 13° pitch, which is steeper than the regular 410 sweep and provides more disturbance. This tool is ideal for primary tillage or banding fertilizer.

410-PWV-0518

SWEEP WITH HARDENED WEAR PAD

This sweep is 5/16" (8 mm) thick by 5" (127 mm) wide. It has a 3/8" x 2" hardened wear pad (52-56 HRC) for longer life. It runs at a 3° pitch, which is the same as a standard sweep.

410-SPK-0200

SPIKE

This heavy-duty quick change spike is 5/8" (15 mm) thick by 2" (50 mm) wide by 9" (230 mm) long. It has a 3/8" x 2" hardened wear pad (52-56 HRC) for extra life. This tool is ideal for primary tillage or banding fertilizer.

410-SPK-0200ML

MAX LIFE™ SPIKE

Heat applied, embedded carbide has been added to the leading edge of this heavy-duty quick change spike. The spike is 2" (50 mm) wide by 5/8" (15 mm) thick by 9" (230 mm) long. It has a hardened wear pad (52-56 HRC) for extra life. This tool is ideal for primary tillage or banding fertilizer.

Don't forget the Speed Release Tool

200-REL-1010

The speed-release tool must be used to remove 200 and 410 Series sweeps and openers off the Speed-Loc™ adapters.