

SWEEPS

CHISEL SWEEPS (REGULAR & STAY WIDE)

This chisel sweep is designed to provide the extra strength needed for deep tillage applications, it features the wrap-around stem to give extra strength in this area and has a special wear edge under the point. The sweep that has the "STAY WIDE" feature has parallel wings to achieve longer wear by maintaining the original width.

- ❖ RG Specifications.
- ❑ Width 14.0" to 26.0"
- ❑ Thickness 0,236", 0,25" and 0,295"
- ❑ Stem angle 43°, 45°, 50° and 54°



- ❖ SW Specifications.
- ❑ Width 6.0" to 26.0"
- ❑ Thickness 0,236", 0,25" and 0,295"
- ❑ Stem angle 43°, 45° and 50°.



FALLOW SWEEP

- ❑ Width 26.0" and 27.0"
- ❑ Thickness 0,295" and 0,314"
- ❑ Stem angle 50°



BEDDING

- ❑ Width 6.0" and 24.0"
- ❑ Thickness 0,236"
- ❑ Stem angle 54°



TATU FIELD SWEEPS & TATU FIELD WINGED

The Field Cultivator pattern has the wrap-around stem and features a flat mounting surface so it can be used on most field cultivating equipment being utilized today. The sweep that has the "STAY WIDE" feature has parallel wings to achieve longer wear by maintaining the original width.



- ❖ TATU Field Sweeps Specifications:
- ❑ Width SW 4,0" to 12,0" & RG 11,0" and 12,0"
- ❑ Thickness 0,187" and 0,236"
- ❑ Stem angle 41°, 47°

- ❖ TATU Field Winged Specifications:

- ❑ Width 7,0" and 10,0"
- ❑ Thickness 0,236" and 0,295"
- ❑ Stem angle 47°



FIELD KNOCK ON SWEEPS

With MARCHESAN Knock-on sweeps are simply knocked into place using a unique fastening clip. No more bolts to turn, no more skinned knuckles. Knock-on sweeps are manufactured from the same high-grade steel as all MARCHESAN sweeps.

- ❑ Width SW 4,0" to 12,0" & RG 11,0" and 12,0"
- ❑ Thickness 0,187" and 0,236"
- ❑ Stem angle 41° and 47°



DANISH SWEEP

The pattern is available in both the sweep and spike. It is designed to fit the Danish-type cultivator tine. This product features the specially designed curved contour and well-defined countersunk hole to prevent excessive wear of the bolt head during use.



- ❑ Width 4,0", 7,0" and 10,0"
- ❑ Thickness 0,187" and 0,236"

ROW CROP SWEEP

This is a sweep for row crop cultivation and features a slightly curved wrap around stem. It is a very adaptable for use in areas in which irrigation is done during crop growth. The sweep has a lot crown for high-speed cultivation and allows better scouring in heavier welded mulch wings.

- ❑ Width SW 4,0" to 10,0" & RG 4,0" and 30,0"
- ❑ Thickness 0,187" and 0,25"
- ❑ Stem angle 54°



PEANUT SWEEP

This sweep is specially designed for use in peanuts or soybeans. It is a popular sweep that moves very little soil at high speeds. A very low crown and narrow stem are characteristic of this very efficient sweep.

- ❑ Width 4,0" to 18,0"
- ❑ Thickness 0,177" and 0,236"
- ❑ Stem angle 54°



ALABAMA

The Alabama Sweep has a medium crown and stem angle and is suited for irrigation systems currently in use in California and Texas. This sweep is also used for bedding and throws less dirt than the furrower or middle buster-type tillage tool.

- ❑ Width 12,0" to 24,0"
- ❑ Thickness 0,236"



TEXAS BUSTER - FURROWERS

The Texas Buster is designed for a high speed weed eradication sweep and best seller, feature a higher wing throw more soil and has a pointed nose for good soil penetration. Flanged neck for added strength, wide wings for extra wear life.



- ❑ Width 12,0", 14,0" and 15,"
- ❑ Thickness 0,236"

HELL SWEEP

- ❑ Width 14,0" to 18,0".
- ❑ Thickness 0,25"



CHISEL & CULTIVATOR POINTS STRAIGHT CHISEL POINT

The straight chisel is reversible and sharpened on both ends for extended life and has a good, aggressive ground action. It is suitable for most deep tillage applications and conservation tillage.



- ❑ Size 14", 15", 16" and 18".
- ❑ Width 1/2", 3/4", 5/8" and 1".
- ❑ Thickness 2,0".

CREASED CHISEL BACK BEVEL



- ❑ Size 10", 11", and 13".
- ❑ Width 1,3/4", 1,1/2" and 2".
- ❑ Thickness 5/16", 3/8" and 1/2".

FLAT ALFAFA CHISEL

This reversible tillage tool has an alfafa-type point and will withstand severe usage in hard soils. The point on the spikes is a sheared-type point and the ground action is obtained from the shape of the spike itself and is suited for conservation tillage practices.



- ❑ Size 11", 12", 16" and 17".
- ❑ Width 1,3/4", 1,1/2" and 2".
- ❑ Thickness 3/8", 1/2" and 5/8".