TT-1

## TerraTill



Break up compaction without destroying soil structure.

The TerraTill® bends subsoil to remove hardpans using the same leg design principles that makes the ParaTill successful, but provides a narrower loosened zone resulting in a better maintained firm traffic lane in both narrow and wide spaced row crops.

- Highly configurable to work in any application
- **High clearance TerraTill®** Legs provide frame clearance for deep soil penetration. Four, Six and Eight Leg machines are equipped with coulters for operation in heavy residue.
- Rear bedding tools on the TerraTill® frame may combine deep tillage and ridging or bedding in the same pass to save trips across the field







## **TerraTill**



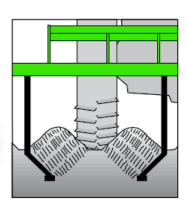


TerraTill® above is equipped with bedding tools and bed rollers for a one pass tillage and seedbed preparation tool.

## TerraTill

- Heavy duty diamond mast frame has 4 x 7 x 3/8" tube on the front bar. The same frame can be used for zone loosening for 30" to 40" rows in most leg configurations. Heavy Category III wide hitch is standard on all models.
- Rear bedding tools on the TerraTill® frame may combine deep tillage and ridging or bedding in the same pass to save trips across the field
- Spring loaded swivel coulter with fluted blade provides up to 1200 pounds of residue slicing pressure.
- Each Leg is protected by three high quality replaceable wear surface parts.





TerraTill® loosens a more narrow zone to allow maintenance of a firm traffic lane in row spaces from 30" to 40". TerraTill® fits well with cotton (particularly) on a stale seedbed) as well as corn, milo soybeans and other crops



