Dig, lay and bury drainage tile... in one pass!

Advantages of Frame Mounted Tile Plow:

- Designed to work like a commercial grade plow when frame mounted to your tractor or dozer.
- Even transfer of weight Frame Mounted Tile Pro attached above the rear axle has been engineered to evenly transfer reaction forces resulting in increased pulling capacity. Tile Pro ensures the best grading capabilities and maintaining plowing accuracy while keeping consistent speed through most conditions.
- Our unique mounting transfers the weight by acting as a giant lever transferring the weight through the entire length of your tractor — therefore increasing traction.
- Tile Pro Turns with the Tractor All 4 wheels or tracks of tractor maintain constant ground contact and stability.
- No Wheels to back over starting hole or to work around dirt piles. Provides better trash clearance and easier access for rock removal.
- Better Stability for grade control than pull type plows. The plow maintains consistent vertical position to maintain grade.
- Knife opens the ground first to allow the boot to glide through.
- Rigid Commercial Frame mounted for stability and added traction.
- More trash clearance.
- Quick Tach attachment for all makes and models of tractors and dozers.
- 1. Upper hydraulic linkage for laser control.
- 2. Tile feed guide for 4", 5" or 6" tile or "power feeder".
- 3. Boot pivots 30 degrees both ways. Single full-length removable rod pin to interchange tile boots from 4" to 12". Easy to change the boot in the field.
- 4. Lower angle knife pushes dirt up and out.
- **5.** Replaceable knife tip
- **6.** Two removable pins on each side for interchangeable knife face.
- **7.** Side of knife lined with stainless steel for less resistance and drag through the ground.

- 8. Auxiliary hitch for additional unit.
- 9. Fast hookup draw bar and Ouick Tach bracket.
- 10. Pressure relief valve for additional draft control.
- **11.** Grade 50 laminated shank from top through the knife for maximum strength from top through bottom.
- **12.** Depth gauge
- 13. Water level
- 14. GPS or Laser mount

