

PRECISION SEEDBEDS IN A SINGLE PASS

Many farm operations are seeing the yield and soil health benefits of strip-tillage. The Orthman 1tRIPr® strip-tillage tool is designed, engineered and built to prevent erosion by retaining the soil structure, promoting water infiltration, and creating a warm and consistent seedbed for roots to grow. Sizes range from 4 to 18 rows, and row spacing options range from 20" to 40" due to the time-tested Orthman 3-point toolbar with internal hydraulic fold cylinders. Pull-type XD models include a rugged frame and narrow transport width for easier movement from field to field. Three-point mounted models feature a rigid or vertical-fold toolbar, depending on size. The 1tRIPr can also be equipped with an optional TRU-aPLYr® fertilizer system to deliver nutrients during the tillage pass.



SCAN TO LEARN MORE.

STRIP-TILLAGE

A TOUGH ACT TO FOLLOW