

# IN-LINE RIPPER

## AGRICO T-SERIES IN-LINE RIPPERS



### The latest addition to the popular T-Series.

The In-Line T-Series reduces soil disturbance by combining a coulter, ripper tine, and roller in one implement. The frame is more compact and improves the tractor implement combination when attached with the 3-Point hitch.



### The best rippers in their class

- Can accommodate the In-Line tine, and the established T800, T1000 and T1250 tines.
- Compact design and 3-Point friendly, with most of the weight close to the tractor.
- In-Line tine has a reduced working angle of 25° and a straight tine shank to limit soil disturbance.
- High breakout force of the In-Line tine allows delta and swept shares to be used.
- Tines require substantially lower draught.
- Coulters open the soil and cut plant material for easier operation.
- The coulters are all installed on a single beam with the option of hydraulic adjustment. This allows for ease of use and better results.
- The tines can be spaced in a wide variety of configurations, 500, 750, 762 and 914 mm as well as some custom tramline configurations.
- The nominal working depth of the In-Line tine is 500 mm. Implement can work up to 600mm deep when fitted with T1000 tines and up to 800mm deep with T1250 tines.
- The sawtooth roller closes and consolidates soil after tine subsoiling.
- Robust frame with widths up to 5.6 m. Optional depth wheels

**AGRICO**  
More than 100 years of service

## ELEGANT DESIGN

The Agrico In-Line ripper shares the same pedigree as the well-established and popular large trailed rippers. Our ripper has one of the most consistent soil profile of all rippers on the market and demonstrates increased control and optimal operation.



## SPECIFICATIONS

MODEL	T800	T1000	T1000 IN-LINE	T1250
Power requirement per tine (kW)	± 16	± 25	25	± 40 - 60
Standard tine spacing (mm)	400	500	Variable	500
Frame clearance (mm)	800	1000	900	1250
Ideal working depth (mm)	250 - 400	400 - 630	300 - 500	600 - 800
Breakaway force (N and kg)	5 600/560	7 600/760	8000/800	12 500/1 250

