

In-line Rippers

Maximize yields — and profits — by conditioning crop residue and managing soil tilth, plant food availability and seedbed preparation.

Superior Seedbed Environment

Use Case IH in-line rippers to effectively manage post-harvest residue through sizing, placement and incorporation. You will create an environment that will:

- Encourage proper seed placement
- Help protect soil surface and water quality
- Conserve resources

Promote Early Germination and Plant Emergence

Case IH in-line rippers promote early germination and plant emergence — critical factors in achieving maximum yields.

Place Nutrients in the Root Zone

Case IH in-line rippers with root zone banding place nutrients in the root zone where those nutrients are available for roots when plants need them most.

- Create a more ideal balance of soil, air and water
- Roots grow deeper
- Roots contact more soil for better nutrient uptake

Promote Healthy Soil Tilth

Count on Case IH in-line rippers to promote healthy soil tilth — soil better able to absorb and hold water for plant growth.

Current Models:

- **Ecolo-Til® 2500:** The Ecolo-Til 2500 can be customized to handle residue according to your farming practice, from leaving very little residue to leaving the soil and residue visually undisturbed.

