

# 3310 Paralink Hoe Drill

The 3310 Paralink Hoe Drill (PHD) is a one-pass seed-ing implement utilizing opener assemblies that move independently of each other providing precision seed placement and consistent packing across the entire width of the unit. The unique feature of the PHD opener assembly is the parallel arm arrangement that maintains constant opener angle relative to the soil as the opener contours over variable terrain. This allows for many different styles of soil-engaging tips to be used depending on soil conditions where the implement is being operated – without any adverse effects on performance. A modified version of the Bourgault Mid Row Bander (MRB) fertilizer colter is offered on the 3310 PHD to ensure safe and effective placement of nitrogen fertilizer. Each PHD opener assembly and MRB assembly uses a hydraulic cylinder for actuation and engagement. The 3310 PHD is available in operating widths of 12-15 m (40-55 ft).

## **Bourgault Industries Ltd.**

St. Brieux, Saskatchewan Canada;  
306-275-2300, [www.bourgault.com](http://www.bourgault.com)

