- Break Up Clods and Soil Clumps
- Eliminate Crusting
- Improve Water Intake
- Enhance Seed to Soil Contact
- Push Down Stones
- Flatten and Pin Corn Stalks to the Soil Surface
- Can Be Used Both Pre and Post Plant
- 5' to 52' Sizes Available in a Variety of Wheel Styles











PULVERIZER



PP/P SERIES - 5' TO 8' MODELS



The Pulverizer has long been one of the farmer's most valuable tools. When pulled behind a disc or field cultivator, the Pulverizer will help create an ideal seedbed with fewer trips across the field. Good yields start with a properly prepared seedbed. A firm seedbed is critical to maintain a uniform planting depth. The seedbed should be firm with fine soil particles at the seed depth and should have a layer of loose mulch on the surface to retard evaporation and conserve moisture. Some of the most valuable soil nutrients are locked in the clods left in the field. The Brillion Pulverizer crushes clods to release those nutrients for use by growing plants. At the same time air pockets are eliminated and moisture is drawn up the root zone by capillary action. Good seed to soil contact creates more uniform germination, pollination and maturity...and that means increased crop yield and greater profits.

Brillion Pulverizers...Since 1895

- Working Width: 5' to 8'
- Three-Point Hitch Models or Pull-Type Models Without Transport Tires
- Cat. I Free Link Three-Point Hitch on 5' to 7' Models
- Cat. I, II Free Link and Quick Coupler Three-Point Hitch on 8' Models
- Pulverizer Wheel Styles:
 - > 16" Notched Gray Iron
 - > 20" Notched Ductile Iron
 - > 16" Crowfoot Gray Iron

PP/P SERIES - 10' TO 20' MODELS



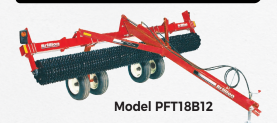
- Three-Point Hitch Models in 10' to 20' Working Widths
- Pull-Type Models in 10' to 16' Working Widths
- Pulverizer Wheel Styles for Three-Point Hitch Models:
 - > 20" Notched Ductile Iron
 - > 20" Optimizer® Ductile Iron
- Cat. II Free Link; Cat. II, IIIN Quick Coupler Three-Point Hitch
- Pulverizer Wheel Styles for Pull-Type Models:
 - > 20" Notched Ductile Iron
 - > 20" Crowfoot Ductile Iron

SD SERIES



- Double Roller Configuration
 Same Foundation as on
 Brillion Sure Stand Seeders
- 6', 8', 10' or 12' Three-Point Hitch Models Available
- Cat. I, II Free Link and Quick Coupler Three-Point Hitch on 6' Model
- Cat. II Free Link; Cat. II, IIIN
 Quick Coupler Three-Point
 Hitch on 8', 10' and 12' Models
- Pull-Type Models Available in 8', 10' or 12' Sizes
- Cast Iron Pulverizer Wheels with Larger Diameter Wheels on the Front Roller

PFT SERIES



- Floating Ring Design Best Suited for Use with Companion Primary Tillage Tool
- Cat. II, III Free Link; Cat. II, IIIN Quick Coupler Three-Point Hitch Models Available in Sizes from 6' to 18'
- Pull-Type Models Available in Sizes from 10' to 22'
- 20" Ductile Iron Rings with 14" Inside Diameter

PT SERIES



- Rotating Frame Transport Models
- Working Width: 10' to 20'
- Pulverizer Axle Size: 8"
- 1.75" Trunnion Bearings
- Pulverizer Wheel Styles:
 - > 20" Notched Ductile Iron
 - > 20" Crowfoot Ductile Iron
 - > 20" Optimizer® Ductile Iron
 - 22" V-Style Ductile Iron (4.5" Axle)

X SERIES



- Working Width: 20' to 26'
- Transport Heights Under 8'2"; Transport Width 11'
- Pulverizer Axle Size: 8"
- 1.75" Trunnion Bearings
- Pulverizer Wheel Styles:
 - > 20" Notched Ductile Iron
 - > 20" Optimizer Ductile Iron
 - > 20" Crowfoot Ductile Iron
 - 20" Notched Ductile Iron H (Heavy)
 - > 22" V-Style Ductile Iron (4.5" Axle)

XL SERIES



- Working Width: 28' to 36'
- Transport Heights Under 8'1";
 Transport Width 15'1"
- Telescoping Drawbar
- Pulverizer Axle Size: 8"
- 1.75" Trunnion Bearings
- Pulverizer Wheel Styles:
 - > 20" Notched Ductile Iron
 - > 20" Optimizer Ductile Iron
 - > 20" Crowfoot Ductile Iron
 - 20" Notched Ductile Iron H (Heavy)
 - > 22" V-Style Ductile Iron (4.5" Axle)

XXL SERIES



- Working Width: 38' to 46'
- Transport Heights Under 8'9";Transport Width 18'1"
- Telescoping Drawbar
- Pulverizer Axle Size: 8"
- 1.75" Trunnion Bearings
- Pulverizer Wheel Styles:
 - > 20" Notched Ductile Iron
 - > 20" Optimizer Ductile Iron
 - > 20" Crowfoot Ductile Iron
 - 22" V-Style Ductile Iron (4.5" Axle)

WFP SERIES - 23' TO 37' MODELS



- Patented Wing Float Design
- Working Width: 23'4" to 37'4"
- Transport Heights Under 11';
 Transport Width 14'
- Telescoping Drawbar
- Pulverizer Axle Size: 8"
- 1.75" Trunnion Bearings
- Pulverizer Wheel Styles:
- > 20" Notched Ductile Iron
- > 20" Optimizer Ductile Iron
- > 20" Crowfoot Ductile Iron

WFP SERIES - 38' TO 52' MODELS



- Patented Wing Float Design
- Working Width: 38' to 52'
- Transport Heights Under 9'10";
 Transport Widths Under 21'8"
- Telescoping Drawbar
- Pulverizer Axle Size: 8"
- 1.75" Trunnion Bearings
- Pulverizer Wheel Styles
 - > 20" Notched Ductile Iron
 - > 20" Optimizer Ductile Iron
 - > 20" Crowfoot Ductile Iron
- > 22" V-Style Ductile Iron (4.5" Axle)

PULVERIZER WHEEL USAGE GUIDE

Functions	Notched Wheel	Optimizer® Wheel	Crowfoot Wheel	V-Style Wheel
Firms and Levels Seedbed for Enhanced Planter/Drill Performance	0	0	0	(4)
Pins Residue to Soil Surface	(3)			D
Pushes Stones Into Soil				
Eliminates Soil Crusting		1	0	P
Breaks Root Balls & Clods		@	0	D
Texturizes the Soil Surface for Improved Water Intake		@	0	P
Post-Plant Firming of Seedbed for Improved Seed to Soil Contact				
Firms and Levels Sandy/Coarse Textured Soils	0	@		P
Scraper Compatible	0			P

Pulverizer wheels are not designed to operate in excessively wet conditions. Scrapers (available for notched and v-style wheels) are recommended when Pulverizers are used as companion implements during tillage and seedbed preparations. Gray iron wheels are covered by



