Super-fast, no-tool depth adjustment with patented CAM design.

The ideal seeding depth for you

The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with the new patented cam adjustment that allows you to twist a knob on each row unit to change the seeding depth in 5 seconds per row unit. This is a one-time adjustment for added convenience.

P2075 PRECISION HOE DRILL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Base size</th>
<th>10 (25.4) cm</th>
<th>12 (30.5) cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base size</td>
<td>50 (15.3)</td>
<td>60 (18.3)</td>
</tr>
<tr>
<td>Number of Sections</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Number of Ranks</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Working Widths (outside shank to outside shank + spacing)</td>
<td>10 (25.4) in. (cm)</td>
<td>12 (30.5) in. (cm)</td>
</tr>
<tr>
<td>Number of Shanks</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Frame widths</td>
<td>10 (3.05) ft. (m)</td>
<td>10 (3.05) ft. (m)</td>
</tr>
<tr>
<td>Inner wing</td>
<td>10 (3.05) ft. (m)</td>
<td>15 (4.57) ft. (m)</td>
</tr>
<tr>
<td>Outer wing</td>
<td>10 (3.05) ft. (m)</td>
<td>10 (3.05) ft. (m)</td>
</tr>
<tr>
<td>Transport width</td>
<td>18.4 (5.61) ft. (m)</td>
<td>18.4 (5.61) ft. (m)</td>
</tr>
<tr>
<td>Transport height (max.)</td>
<td>16.6 (5.03) ft. (m)</td>
<td>16.6 (5.03) ft. (m)</td>
</tr>
<tr>
<td>Base machine weights (lbs. (kg) est.)</td>
<td>28,637 (13017)</td>
<td>33,898 (15408)</td>
</tr>
<tr>
<td>10 in. (25.4 cm) spacing</td>
<td>27,592 (12542)</td>
<td>32,646 (14839)</td>
</tr>
<tr>
<td>12 in. (30.5 cm) spacing</td>
<td>33,898 (15408)</td>
<td>37,985 (17266)</td>
</tr>
<tr>
<td>Tires</td>
<td>11Lx15FI (Duals)</td>
<td>11Lx15FI (Duals)</td>
</tr>
<tr>
<td>Inner wing casters</td>
<td>11Lx15FI (Duals)</td>
<td>11Lx15FI (Duals)</td>
</tr>
<tr>
<td>Outer wing casters</td>
<td>11Lx15FI (Singles)</td>
<td>11Lx15FI (Singles)</td>
</tr>
<tr>
<td>Rear transport wheels</td>
<td>11Lx15FI (Singles)</td>
<td>11Lx15FI (Singles)</td>
</tr>
</tbody>
</table>

Standard pneumatic packers

- Smooth profile 4.8x8

Optional semi-pneumatic packers

- Smooth profile 4.8x8

Openers

- Double shoot, side band (2” lateral, 1” vertical separation)

Air package

- EZ Flow single or double shoot

Blockage monitor

- Basic or expanded IntelligentAg Wireless Flow Blockage System

Tandem wheels for center

- Standard; high flotation 12.5Lx15FI available

Tandem wheels for inner wing

- Standard; high flotation 12.5Lx15FI available

Tandem wheels for outer wing

- Option; high floatation 12.5Lx15FI available

Trip assemblies 10 in. (25.4 cm)

- Fully adjustable from 275-550 lbs.

Trip assemblies 12 in. (30.5 cm)

- Fully adjustable from 275-550 lbs.

Rank to rank spacing

- 39 (99)

Frame/ground clearance

- 30 (76.2)

Hydraulic system

- High-quality cylinders performing both depth and wing lift functions

Depth control

- Individual opener depth control

Safety chains and lights

- Standard

Transport locks

- Standard

Rear tow hitch

- Standard auxillary hitch

Packing pressure adjustment

- ISO BUS 11783 In cab electronic adjustment of packing pressure

Now you can change seeding depth with one hand and no tools.

The new, patented cam adjustment allows you to twist a knob on each row unit to change the seeding depth in 5 seconds per row unit. This is a one-time adjustment for added convenience.

The ideal seeding depth for you

The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with the new patented cam adjustment to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

Packing pressure adjustment

- ISO BUS 11783 In cab electronic adjustment of packing pressure

Learn more at www.newholland.co
OVERVIEW

The new P2075 Precision Hoe Drill features a design that is proven to maximize crop emergence, is easy to adjust, and delivers consistent seed-to-fertilizer placement so you enjoy faster planting, maximum yields and a higher return on your investment.

Unmatched crop emergence for maximum yields.

The new P2075 precisely places seeds at a consistent depth, with fertilizer placed just to the side and just below the seed for maximum nutrient uptake by the roots. Fertilizer is side-banded 1-7/8 inch to the side and 7/8 inch below the seed for effective seed/fertilizer separation for crop safety, but next to the roots, so roots don't have to search for the nutrient source. In addition, you avoid feeding weed populations between the rows. The result: even plant population with consistent seed depth across the field.

Unmatched crop emergence due to optimum seed-to-fertilizer placement

The P2075 precisely places seeds at a consistent depth, with fertilizer placed just to the side and just below the seed for maximum nutrient uptake by the roots. Fertilizer is side-banded 1-7/8 inch to the side and 7/8 inch below the seed for the most effective seed/fertilizer separation for crop safety, but next to the roots, so roots don't have to search for the nutrient source. In addition, you avoid feeding weed populations between the rows. The result: even plant population with consistent seed depth across the field.

Smooth-ground following for precise seed placement in rough terrain.

Precise seed-to-fertilizer placement continues even when the P2075 travels over changing ground contours and uneven fields thanks to the industry-leading parallel link row unit. Its state-of-the-art design provides optimum ground following for consistent consistent row-to-row seed depth. The row and inter-row distance is consistent across the entire field.

Precise seed-to-fertilizer placement in rough terrain, even when the P2075 travels over changing ground contours and uneven fields thanks to the industry-leading parallel link row unit. Its state-of-the-art design provides optimum ground following for consistent consistent row-to-row seed depth. The row and inter-row distance is consistent across the entire field.

Smaller, more efficient row units compared to competitors make the P2075 easier to transport. The parallel link design allows for a wheel base 1.5m shorter than competitors, improving ground following on unit. The row unit frame is shorter than those you'll find on other drills for consistent and accurate seed depth. Individual row units travel more than 15 inches—8 inches up and 7 inches down—to follow the ground.

Unmatched seed and fertilizer placement

The P2075 precisely places seeds at a consistent depth, with fertilizer placed just to the side and just below the seed for maximum nutrient uptake by the roots. Fertilizer is side-banded 1-7/8 inch to the side and 7/8 inch below the seed for the most effective seed/fertilizer separation for crop safety, but next to the roots, so roots don't have to search for the nutrient source. In addition, you avoid feeding weed populations between the rows. The result: even plant population with consistent seed depth across the field.

Competitor Seed and Fertilizer Placement

The P2075 precisely places seeds at a consistent depth, with fertilizer placed just to the side and just below the seed for maximum nutrient uptake by the roots. Fertilizer is side-banded 1-7/8 inch to the side and 7/8 inch below the seed for the most effective seed/fertilizer separation for crop safety, but next to the roots, so roots don't have to search for the nutrient source. In addition, you avoid feeding weed populations between the rows. The result: even plant population with consistent seed depth across the field.

Competitor Seed and Fertilizer Placement

Dependable, rugged construction

The manufacturing quality of the new P2075 parallel row units are built tough with machine after welding for improved durability and accuracy for more precise planting depth from row to row. Sintered metal bushings in the parallel links and packer arm pivot add even more durability and serviceability.

Save time with easy transport

The P2075 is a big field drill that is compact when transporting between locations. The in-cab ISO BUS electro-hydraulic adjustment lets you fold the P2075 back for safe, easy transport and storage. In transport, the P2075 is compact to fit the envelope of your 4WD tractor, and a tight turning radius makes for easy maneuvering when using tow-behind air carts.
Super-fast, no-tool depth adjustment with patented CAM design.

The ideal seeding depth for you
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

Now you can change seeding depth with one hand and no tools. The new, patented cam adjustment allows you to adjust depth on individual row units in less than 5 seconds per row unit. You are able to adjust depth across the entire machine in less than 10 minutes. That's time-saving productivity.

### P2075 PRECISION HOE DRILL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Base size</th>
<th>50 (15.3) ft.</th>
<th>60 (18.3) ft.</th>
<th>70 (21.3) ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base size</td>
<td>50 (15.3) ft.</td>
<td>60 (18.3) ft.</td>
<td>70 (21.3) ft.</td>
</tr>
<tr>
<td>No. of sections</td>
<td>3</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>No. of ranks</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Working Widths (outside shank to outside shank + spacing)</td>
<td>10 (25.4) in.</td>
<td>12 (30.5) in.</td>
<td>12 (30.5) in.</td>
</tr>
<tr>
<td>Number of Shanks</td>
<td>60</td>
<td>72</td>
<td>84</td>
</tr>
<tr>
<td>Frame/ground clearance</td>
<td>30 (76.2) in.</td>
<td>30 (76.2) in.</td>
<td>30 (76.2) in.</td>
</tr>
<tr>
<td>Hydraulic system</td>
<td>High-quality cylinders performing both depth and wing lift functions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth control</td>
<td>Individual opener depth control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety chains and lights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport locks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear tow hitch</td>
<td>Standard auxiliary hitch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packing pressure adjustment</td>
<td>ISO BUS 11783 In-cab electronic adjustment of packing pressure</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Seed Depth Variability (1 Standard Deviation)

- P2075: 0.8
- Competitor 1: 0.7
- Competitor 2: 0.6

### Tires
- Main frame casters: 11Lx15FI (Duel)
- Inner wing casters: 11Lx15FI (Duel)
- Outer wing casters: 11Lx15FI (Single)
- Rear transport wheels: 11Lx15FI (Single)

### Packing
- Individual on row
- Standard pneumatic packers: Smooth profile 4.8x8
- Optional semi-pneumatic packers: Smooth profile 4.8x8

### Openers
- Double shoot, side band (2" lateral, 1" vertical separation)
- Air package: EZ Flow single or double shoot

### Blockage monitor
- Basic or expanded IntelligentAg Wireless Flow Blockage System

### Tandem wheels for center
- Standard; high flotation 12.5Lx15FI available

### Tandem wheels for inner wing
- Standard; high flotation 12.5Lx15FI available

### Tandem wheels for outer wing
- N/A; high flotation available

### Trip assemblies 10 in. (25.4 cm)
- Fully adjustable from 275-550 lbs.

### Trip assemblies 12 in. (30.5 cm)
- Fully adjustable from 275-550 lbs.

### Rank to rank spacing
- 39 (99) in.

### Frame/ground clearance
- 30 (76.2) in.

Learn more at [www.newholland.com/na](http://www.newholland.com/na)
Unmatched crop emergence for maximum yields.

The new P2075 Precision Hoe Drill features a design that is proven to maximize crop emergence, is easy to adjust, and delivers consistent seed-to-fertilizer placement so you enjoy faster planting, maximum yields and a higher return on your investment.

Unmatched crop emergence due to optimum seed-to-fertilizer placement. The P2075 precisely places seeds at a consistent depth, with fertilizer placed in just the right spot for maximum nutrient uptake by the roots. Fertilizer is side-banded 1-7/8 inch to the side and 7/8 inch below the seed for the most effective seed/fertilizer separation for crop safety, but next to the roots, so roots don't have to search for the nutrient source. In addition, you avoid feeding weed populations between the rows. The final result: even plant population with consistent seed depth across the field.

Smooth ground following for precise seed placement in rough terrain. Precise seed-to-fertilizer placement continues even when the P2075 travels over changing ground contours and uneven fields thanks to the industry-leading parallel link row unit. Its state-of-the-art design provides optimum ground following for consistent consistent row-to-row seed depth. The row units mirror closer than those you find on other drills for consistent and accurate seed depth. Individual row units travel more than 15 inches—8 inches up and 7 inches down—to follow the ground.

Dependable, rugged construction. The manufacturing quality of the P2075 parallel row units are built tough with machine after welding for improved durability and accuracy for more precise seeding depth from row to row. Sintered metal bushings in the parallel links and packer arm pivot add even more durability and serviceability.

Save time with easy transport. The P2075 is big in field but compact when transporting between locations. The in-cab ISO BUS electro-hydraulic adjustment lets you fold the P2075 back for safe, easy transport and storage. In transport, the P2075 is compact to fit the envelope of your 4WD tractor, and a tight turning radius makes for easy maneuvering when using two-behind air carts.
The new P2075 Precision Hoe Drill features a design that is proven to maximize crop emergence, is easy to adjust, and delivers consistent seed-to-fertilizer placement so you enjoy better planting, maximum yields and a higher return on your investment.

Unmatched crop emergence for maximum yields.

The P2075 precisely places seeds at a consistent depth, with fertilizer placed just at the right spot for maximum nutrient uptake by the roots. Fertilizer is side-banded 1-7/8 inch to the side and 7/8 inch below the seed for the most effective seed/fertilizer separation for crop safety, but next to the roots, so roots don’t have to search for the nutrient source. In addition, you avoid feeding weed populations between the rows. The final result: even plant population with consistent seed depth across the field.

Smooth ground following for precise seed placement in rough terrain. Precise seed-to-fertilizer placement continues even when the P2075 travels over changing ground contours and uneven fields thanks to the industry-leading parallel link row unit. Its state-of-the-art design provides optimum ground following for consistent, consistent row to row planting. The row units follow either than those you’ll find on other drills for consistent and accurate seed depth. Individual row units travel more than 15 inches—4 inches up and 7 inches down—to follow the ground.

Competitor Seed and Fertilizer Placement

Unmatched crop emergence due to optimum seed-to-fertilizer placement. The P2075 precisely places seeds at a consistent depth, with fertilizer placed just at the right spot for maximum nutrient uptake by the roots. Fertilizer is side-banded 1-7/8 inch to the side and 7/8 inch below the seed for the most effective seed/fertilizer separation for crop safety, but next to the roots, so roots don’t have to search for the nutrient source. In addition, you avoid feeding weed populations between the rows. The final result: even plant population with consistent seed depth across the field.

Deborah, rugged construction.

The manufacturing quality of the new P2075 parallel row units are built tough with machine after welding for improved durability and accuracy for more precise seeding depth from row to row. Sintered metal bushings in the parallel links and packer arm pivot add even more durability and serviceability.

Save time with easy transport.

The P2075 is big in field but compact when transporting between locations. The in-cab ISO BUS electro-hydraulic adjustment lets you fold the P2075 back for easy transport and storage. In transport, the P2075 is compact to fit the envelope of your 4WD tractor, and a tight turning radius makes for easy maneuvering when using tow-behind air carts.
Now you can change seeding depth with one hand and no tools. The new, patented CAM adjustment allows you to twist a knob on each row unit to change the seeding depth in 5 seconds per row unit. You are able to adjust depth across the entire machine in less than 10 minutes. That’s time-saving productivity.

Super-fast, no-tool depth adjustment with patented CAM design.

The ideal seeding depth for you
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The ideal seeding depth for you
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The ideal seeding depth for you
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

Seed Depth Variability (1 Standard Deviation)

<table>
<thead>
<tr>
<th>Inches</th>
<th>P2075</th>
<th>Competitor 1</th>
<th>Competitor 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>0.3</td>
<td>0.4</td>
<td>0.5</td>
<td>0.6</td>
</tr>
<tr>
<td>0.4</td>
<td>0.5</td>
<td>0.6</td>
<td>0.7</td>
</tr>
<tr>
<td>0.5</td>
<td>0.6</td>
<td>0.7</td>
<td>0.8</td>
</tr>
<tr>
<td>0.6</td>
<td>0.7</td>
<td>0.8</td>
<td>0.9</td>
</tr>
<tr>
<td>0.7</td>
<td>0.8</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>0.8</td>
<td>0.9</td>
<td>1.0</td>
<td>1.1</td>
</tr>
<tr>
<td>0.9</td>
<td>1.0</td>
<td>1.1</td>
<td>1.2</td>
</tr>
<tr>
<td>1.0</td>
<td>1.1</td>
<td>1.2</td>
<td>1.3</td>
</tr>
</tbody>
</table>

Now you can change seeding depth with one hand and no tools. The new, patented CAM adjustment allows you to twist a knob on each row unit to change the seeding depth in 5 seconds per row unit. You are able to adjust depth across the entire machine in less than 10 minutes. That’s time-saving productivity.

The ideal seeding depth for you
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The ideal seeding depth for you
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.

The Ideal Seed Depth for You
The P2075 accommodates a wide range of crop seeding depths. You can adjust seeding depth from 0 to 2 inches with 3/16-inch adjustment increments to get ideal seed placement for your needs. You can adjust packing and trip pressure right from the cab and make micro seed depth adjustments for added convenience.