## Grain Drills

### PRO System 5200

#### Complementary Products

<table>
<thead>
<tr>
<th>PRODUCT SYSTEMS</th>
<th>Tillage</th>
<th>Drill / Opener</th>
</tr>
</thead>
<tbody>
<tr>
<td>8210 Disc Harrow</td>
<td></td>
<td>5200 / PRO</td>
</tr>
<tr>
<td>5635 Field Cultivator</td>
<td></td>
<td>5200 / PRO</td>
</tr>
<tr>
<td>LANDSMAN® or LANDSTAR™</td>
<td></td>
<td>5200 / PRO</td>
</tr>
<tr>
<td>4800 In-Line Ripper</td>
<td></td>
<td>5200 &amp; 5200NT / HR PRO*</td>
</tr>
<tr>
<td>EXCELERATOR®</td>
<td></td>
<td>5200 &amp; 5200NT / HR PRO*</td>
</tr>
<tr>
<td>Stubble / Fallow</td>
<td></td>
<td>5200NT / PRO or HR PRO*</td>
</tr>
</tbody>
</table>

*The HR PRO opener is not available for use with the fertilizer option.

For more information about your nearest KUHN Krause dealer and other KUHN Krause products, visit our website [www.KuhnNorthAmerica.com](http://www.KuhnNorthAmerica.com).

**KUHN KRAUSE, INC.**

305 South Monroe Street
P.O. Box 2707
Hutchinson, KS 67501
Phone: (620) 663-6161 Fax: (620) 662-5903

Visit our YouTube channel to watch our latest product videos.

Find us on [Facebook](https://www.facebook.com) and [Twitter](https://twitter.com).

Our machines comply with the North American safety regulations. In our efforts to better facilitate service removal of all the safety devices or units has been enabled considering the field conditions. Safety devices and safety devices are not for the easy of operations. The inherent operations, we reserve the right to change without notice any specifications, design or materials stated. Patents filed in several countries.

*The HR PRO opener is not available for use with the fertilizer option.*

*PRO System 5200 Grain Drills*
MAXIMIZE YOUR YIELD POTENTIAL
The ability to control your seed depth placement leads to uniform germination. This results in more efficient utilization of your purchased seed, while maximizing your yield potential.

DRILL WITH CONFIDENCE
Seeding rates are accurate and easy to adjust for the entire machine. The row unit depth can be easily adjusted by hand. Down pressure can be customized for a variety of seeding situations.

ADAPT TO YOUR NEEDS
Multiple row spacing options are available to meet your planting needs. A wide range of seeding rates are available to accommodate the type of seeds you’ll be planting— from the seeded legumes to small grains or larger edible beans.

GRAIN DRILLS
PRO System 5200
in brief

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Row Spacing</th>
<th>Approximate Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5200-15</td>
<td>15’</td>
<td>10’ / 7.5’ / 6’</td>
<td>3,154 – 4,026</td>
</tr>
<tr>
<td>5200-20</td>
<td>20’</td>
<td>10’ / 7.5’ / 6’</td>
<td>4,047 – 5,209</td>
</tr>
<tr>
<td>5200-25</td>
<td>25’</td>
<td>10’ / 7.5’ / 6’</td>
<td>11,110 – 13,000</td>
</tr>
<tr>
<td>5200-30</td>
<td>30’</td>
<td>10’ / 7.5’ / 6’</td>
<td>12,322 – 14,930</td>
</tr>
<tr>
<td>5200-36</td>
<td>36’</td>
<td>10’ / 7.5’ / 6’</td>
<td>14,038 – 16,814</td>
</tr>
<tr>
<td>5200NT-10</td>
<td>10’</td>
<td>10’ / 7.5’</td>
<td>6,369 – 7,854</td>
</tr>
<tr>
<td>5200NT-13</td>
<td>13’</td>
<td>10’ / 7.5’</td>
<td>7,519 – 9,295</td>
</tr>
<tr>
<td>5200NT-15</td>
<td>15’</td>
<td>10’ / 7.5’</td>
<td>8,166 – 9,986</td>
</tr>
<tr>
<td>5200NT-20</td>
<td>20’</td>
<td>10’ / 7.5’</td>
<td>9,318 – 11,243</td>
</tr>
</tbody>
</table>
**PRECISE DEPTH CONTROL**

The heart of every Pro System 5200 grain drill is the opener. Uniform emergence and a strong plant stand begin with the seeding capabilities of KUHN Krause grain drills.

PRO openers deliver consistent seed depth in conventional tillage or minimum tillage conditions. The PRO opener should also be your choice when you select the fertilizer option with a 5200 pull-type or 5200NT no-till grain drill.

The HR PRO opener offers the precise seeding depth control of the PRO opener with the added performance of superior operation in high-residue conditions.

**CONSISTENT SEED DEPTH**

The integral leading gauge wheel simulates a walking tandem. It follows uneven terrain while placing seeds at a consistent depth, which is especially important for small-seeded crops, like alfalfa.

**QUICK, SIMPLE ADJUSTMENTS**

Making adjustments to the openers is quick and simple, requiring no wrenches.

- Adjust PRO openers by pulling back on the press wheel adjustment arm and moving it to the desired depth. Increments of 1/8" are available, ranging from 1/8" – 2-1/2" seed depth.

- Adjust HR PRO openers by squeezing the press wheel adjustment arms and moving them to the desired depth. Increments of 1/8" are available, ranging from 1/8" – 2-1/2" seed depth.

**SPRING LOADED ROTARY SCRAPERS**

Standard on both PRO and HR PRO openers, the spring loaded rotary scrapers provide aggressive cleaning to maintain operation in wet conditions.

---

**OPENER DECISION GUIDE**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CONVENTIONAL</th>
<th>FERTILIZER</th>
<th>MIN-TILL</th>
<th>NO-TILL</th>
</tr>
</thead>
<tbody>
<tr>
<td>5200</td>
<td>PRO</td>
<td>PRO</td>
<td>PRO or HR PRO</td>
<td>HR PRO</td>
</tr>
<tr>
<td>5200NT</td>
<td>PRO</td>
<td>PRO</td>
<td>PRO</td>
<td>PRO or HR PRO</td>
</tr>
</tbody>
</table>

---

**PRO – PRECISION RESIDUE OPENER**

- PRO openers feature a 4" x 12" chevron tread depth gauge wheel mounted in front of the double-disc opener for greater seed depth accuracy.
- No-till PRO openers feature a 3" x 14" crowned depth gauge wheel to prevent soil and residue buildup in adverse conditions.
- 13-1/2" double-disc blades with 1½" staggered leading edge provide superior residue cutting.
- The PRO system design resists plugging by maintaining opener depth.
- Wider opener pivot mounting provides increased surface area for less wear.
- 50% more accurate depth control than standard parallel link openers.
- Wrenchless depth adjustment.
- Optional fertilizer placement.

**HR PRO – HIGH-RESIDUE PRECISION OPENER**

- Front mounted 3" x 14" crowned gauge wheel provides superior seed depth control in varying soil and residue conditions.
- 16" notched and 13-1/2" disc blades with 2-½" staggered leading edge allow excellent penetration through heavy residue.
- HR PRO system design resists plugging by maintaining opener depth.
- Wider opener pivot mounting provides increased surface area for less wear.
- 50% fewer pivot points than parallel link style openers.
- 50% more accurate depth control than standard parallel link openers.
- Wrenchless depth adjustment.
HIGH PRODUCTIVITY IN A VARIETY OF SIZES

KUHN Krause conventional and minimum-till drills are available in a wide variety of sizes from 15' to 36' to meet your diverse needs.

GREATER SEEDING ACCURACY

KUHN Krause seed cups feature the industry-leading fluted feed design. A wider flute spacing on the motor allows you to meet specified seeding rates while reducing seed shaft RPM and resulting in improved seeding accuracy. An adjustable seed gate assures smooth seed flow with large or small seeds. The seed cups are bolted together rather than glued or melted to provide increased durability. Seed rates are changed by opening or closing the fluted meters, which are controlled by an adjustment knob located at the end of the drill seed box. The seed drop tubes, made of smooth plastic, prevent seed from bunching and provide a smooth, unrestricted seed drop unlike corrugated rubber seed tubes.

WIDE RANGE OF SEEDING RATES

A wide range of seeding rates are available on KUHN Krause grain drills as a result of the front drive wheel systems and easy to adjust transmission. A broad range of seeding rates can be obtained for various seed types. On 20' mounted and no-till models, two 11L x 15" tires both gauge and drive the drill. On folding models, each section is driven by its own drive wheel; one 9.5L x 15" for the center and one 31-13.5 x 15" on each wing. The center section is supported by four 12.5L x 16" walking tandems with one 10 x 15" transport tire on each wing.

SEEDING RATE CHARTS

Seeding rate charts are located underneath the seed tank lid. Multiple drive settings provide versatility for all grain drills.

NARROW TRANSPORT WIDTH

For some, high productivity means sacrificing transport width. That is not the case with the 5200 folding grain drills. They feature an industry-leading 12'10" transport width for exceptional highway maneuvering.

HIGH-VISIBILITY LED

LED lighting adds improved driver response time and eliminates filament burnout. It has an expected 100,000 hour life. Most importantly, it provides increased safety for you and other drivers during transport.
EXCEPTIONAL HIGH-RESIDUE, NO-TILL PERFORMANCE

The KUHN Krause 5200NT no-till grain drills are designed for heavy-duty no-till applications. Their rugged frame design integrates a no-till coulter bar to provide superior residue cutting in stale, difficult seeding conditions.

NO-TILL COULTER

Each no-till coulter is indexed to the opener and utilizes a minimum of 250 pounds of spring pressure to provide precision residue cutting for the seed opener. The 16" coulters, with 8" trip height, are laterally adjustable and swivel to track with the openers for contour seeding. General purpose 5 1/16" 34-flute coulters are ideal for most conditions, but are well-suited for wet or high-clay soils. For drier, loamy soils, 3 3/4" 25-flute coulters are recommended.

DOWN PRESSURE ADJUSTMENT FOR EXTREME CONDITIONS

Genetically modified crops produce tough residue and require specifically designed no-till seeding equipment. The weight transfer hitch allows you to hydraulically adjust up to 3,000 pounds of down pressure to the coulters for added penetration in extreme conditions. 10' – 15' models come with a ball-type hitch. 20' models come with a Cat. II or III 3-point hitch adapter.

INTEGRATED FRAME DESIGN

The pivoting no-till coulters precede the openers for perfect cutting, even on contours. The integrated frame design provides precise indexed operation of the coulters and openers without expensive frame pivots, extra hydraulics or an excessively lengthy frame. Specifically designed for no-till conditions, these models offer the flexibility of operation in mulch-till and conventional till conditions.

CHANGE SEEDING RATES WITH EASE

Grain seeding rates can easily be changed using the quick change transmission system. A simple pull of the idler lever and sliding sprockets is all that is required to adjust the seeding rates from as little as a few pounds to over 300 pounds per acre.
**Optional Equipment**

**Grain Drills**

PRO System 5200

**Right-Hand Gauge Wheel**

A right-hand gauge wheel is optional for 10’–15’ drills.

**Dry Fertilizer Option**

The dry fertilizer option includes a stainless steel tank floor and a 60% grain, 40% fertilizer split. The fertilizer cups are made of the same non-corrosive material as the seed cups providing years of trouble-free operation.

Option only available with the PRO opener on 5200 folding models and 5200NT no-till models.

**Press Wheel Options**

Four press wheel options are available: 2” x 13” smooth, 2” x 13” single ribbed, 3” x 13” single ribbed and 3” x 13” doubled ribbed. The 3” x 13” single-ribbed design is our most popular option and works well in a variety of soil conditions. Some soils tend to crust over during spring seeding. The single rib on the 2” x 13” and 3” x 13” press wheel options creates a fracture zone as the moist soil begins to dry down, providing a path for easier seed emergence.

**Legume Seeder**

The legume seeder has a ¼ bushel per foot tank capacity.

**Markers**

5200 All Models: Dual hydraulic, flat fold, shear bolt protected

3-Point Mounted 5200-15 5200-20

Dimensions

A – Working Width
  15’ (4.5 m)
  20’ (6 m)
B – Transport Width
  11’11” (3.6 m)
  21’4” (6.5 m)
C – Transport Height
  8’ (2.4 m)
  8’ (2.4 m)
D – Row Spacing
  6” (15 cm)
  7” (18 cm)
  10” (25 cm)
Number of Openers
  30
  24
  24
Tank Capacity
  30 bu (1,092 L)
  32 bu (1,182 L)
Approximate Weight 1
  4,232 lbs (1,920 kg)
  4,477 lbs (2,026 kg)

Pull-Type Folding 5200-25 5200-30 5200-36

Dimensions

A – Working Width
  25’ (7.6 m)
  30’ (9.1 m)
  36’ (11 m)
B – Transport Width
  12’10” (3.9 m)
  12’10” (3.9 m)
  12’10” (3.9 m)
C – Transport Height
  10’4” (3.1 m)
  10’4” (3.1 m)
  10’4” (3.1 m)
D – Row Spacing
  6” (15 cm)
  7” (18 cm)
  10” (25 cm)
Number of Openers
  50
  40
  30
  21
  16
Tank Capacity
  36 bu (1,321 L)
  44 bu (1,628 L)
  41 bu (1,500 L)
Approximate Weight 1
  9,088 lbs (4,122 kg)
  8,166 lbs (3,704 kg)
  11,243 lbs (5,089 kg)

Pull-Type No-Till 5200NT-10 5200NT-13

Dimensions

A – Working Width
  10’ (3 m)
  13’ (3.9 m)
B – Transport Width
  10’6” (3.2 m)
  14’ (4.3 m)
C – Transport Height
  10’ (3 m)
  11’6” (3.5 m)
D – Row Spacing
  7 ½” (19 cm)
  10” (25 cm)
Number of Openers
  16
  12
  21
  16
Tank Capacity
  32 bu (1,128 L)
  41 bu (1,845 L)
Approximate Weight 1
  6,984 lbs (3,168 kg)
  7,071 lbs (3,207 kg)

Press Wheel Options

Four press wheel options are available: 2” x 13” smooth, 2” x 13” single ribbed, 3” x 13” single ribbed and 3” x 13” doubled ribbed. The 3” x 13” single-ribbed design is our most popular option and works well in a variety of soil conditions. Some soils tend to crust over during spring seeding. The single rib on the 2” x 13” and 3” x 13” press wheel options creates a fracture zone as the moist soil begins to dry down, providing a path for easier seed emergence.

**Drives**

All Models: Ultra-low speed kit

5200 Pull-Type Folding: Electric clutch

5200NT

1. Approximate weight is calculated based on the standard PRO opener.
COMPLEMENTARY PRODUCTS

PRODUCT SYSTEMS

<table>
<thead>
<tr>
<th>Tillage</th>
<th>Drill / Opener</th>
</tr>
</thead>
<tbody>
<tr>
<td>8210 Disc Harrow</td>
<td>5200 / PRO</td>
</tr>
<tr>
<td>5535 Field Cultivator</td>
<td>5200 / PRO</td>
</tr>
<tr>
<td>LANDSMAN® or LANDSTAR™</td>
<td>5200 / PRO</td>
</tr>
<tr>
<td>4830 In-Line Ripper</td>
<td>5200 &amp; 5200NT / HR PRO*</td>
</tr>
<tr>
<td>EXCELERATOR®</td>
<td>5200 &amp; 5200NT / HR PRO*</td>
</tr>
<tr>
<td>Stubble / Fallow</td>
<td>5200NT / PRO or HR PRO*</td>
</tr>
</tbody>
</table>

*The HR PRO opener is not available for use with the fertilizer option.

For more information about your nearest KUHN Krause dealer and other KUHN Krause products, visit our website

www.KuhnNorthAmerica.com

KUHN KRAUSE, INC.
305 South Monroe Street
P.O. Box 2707
Hutchinson, KS 67501
Phone: (620) 663-6161 Fax: (620) 662-5903

Your KUHN Krause dealer

Visit our YouTube channel to watch our latest product videos.

Grain Drills

PRO System 5200

Invest in Quality®