Grain seed is a very expensive commodity. By properly placing the grain seed in the top 1/2" of a properly prepared seedbed you will maximize seed germination.

Because of Brillion’s precision placement of the seeds, seeding rates can be cut to nearly half of the rates previously used. Seed box capacities have been increased and the boxes can now incorporate a new design for larger model seeders. The standard slinger feeder has been updated with greaseable, flange style, self aligning bearings.

Grass seed is a very expensive commodity. By properly placing the grass seed in the top 1/2" of a properly prepared seedbed you will maximize seed germination. The economics of using Brillion’s Mid-Sized "Sure Stand" Alfalfa Seeder are quite dramatic.

Brillion’s 3100 Series Seeders offer additional capacity and a 1/4" meter spacing for short time stands. In many cases the savings in the seed metering alone will pay for a “Sure Stand" Alfalfa Seeder in just a short time...

A new generation of compact broadcast seeders that are becoming very popular. These new seeders have been designed to compliment the new generation of compact tractors that are now available. The new coupling hitch allows these new seeders to be operated on compact tractors with a Category 1 hitch. The new design as well as three new sizes into a familiar package. The popular and successful gravel box concept that has been proven in the larger model seeders has been incorporated as standard equipment into these new 4, 5 and 6 foot machines. Seed box capacities have been increased and the boxes are now incorporated into many of our mid size models that are standard with new design as well as three new sizes into a familiar package.

A new blade agitator is designed underneath the hopper to agitate and handle the bulky and chaffy style seeds as well as small seeds at high rates. This rear blade agitator is a horizontal blade blade to provide some of stability and saving. For specialized requirements, this box can be supported with an optional brush or cage agitator if needed. Optional operation is 4 ft.

The new 324-4, 326 and 328 agricultural model seeders bring a new precision metering design. The Micro-Meter shown in the photo has dual idler contact that has proven to be quieter in the larger model seeders which has been incorporated into many of our mid size models.

Brillion’s 3100 Series Seeders offer additional capacity and a 1/4" meter spacing for short time stands. In many cases the savings in the seed metering alone will pay for a “Sure Stand” Alfalfa Seeder in just a short time. Brillion’s 3100 Series Seeders offer additional capacity and a 1/4" meter spacing for short time stands. In many cases the savings in the seed metering alone will pay for a “Sure Stand” Alfalfa Seeder in just a short time...

Brillion’s 3100 Series Seeders offer additional capacity and a 1/4" meter spacing for short time stands. In many cases the savings in the seed metering alone will pay for a “Sure Stand” Alfalfa Seeder in just a short time...
THE ECONOMICS OF USING A BRILLION "SURE STAND" SEEDER

Growing grass seed. By properly placing the grass seed in the top 1/2" of a properly prepared seedbed, you will realize maximum seed germination.

Because of Brilliance's precision placement of the seeds, seeding rates can often be cut to nearly half of the rates previously used. In many cases, the savings in seed alone will pay for a "Sure Stand" Seeder in just a short time.

Don't risk your crop to another system. Don't settle for less. Use "Sure Stand" Seeder and plant all of your seeds in the top 1/2" of the soil for maximum germination.

Placing the grass seed in the top 1/2" of the soil will germinate quickly and grow. The shallow ridges formed by the front rollers and gently firm the soil around the tiny seeds. All seeds are planted at fingernail depth for top germination and fast emergence.

SEED THE BRILLION SURE STAND WAY

Front rollers crush lumps, press down small stones, and firm the soil. Precision seeding devices meter out the seeds. SSBP12 equipped with optional track removers.

Sure Stand way. Each seed is tucked to bed in the top half of the soil where it will germinate quickly and grow. The front rollers crush lumps, press down small stones, and form small pockets in the soil to catch and hold moisture. Two wide metal deflectors are found on the rear roller section pivot at ground contour better and ground weight allows the rear roller section pivot at ground contour better and ground weight allows both front and rear roller sections to float independently.

The One Seeding Method that you can depend on to produce a seedbed you will realize maximum seed germination.

Front rollers crush lumps, press down small stones, and form a firm seedbed. Precision seeding devices meter out the seed with the soil and prepare the seedbed. The rear roller section permits the soil to settle around the tiny seeds. All seeds are planted at fingernail depth for top germination and fast emergence.

The perfect sanding, prepared and seeded the Brilllion Sure Stand way. Each seed is tucked to bed in the top half of the soil where it will germinate quickly and grow. The roller boxes (front and rear) can be equipped with an optional brush or cage agitator for specialized requirements. This box is built to provide many acres of reliable seed metering. For improved seed distribution, the rear box can be equipped with an optional brush or cage agitator if needed. Operator training is "A".

The economics of using a Brilllion "Sure Stand" Seeder.

THE BRILLION SURE STAND WAY

SSB12 shown with optional acre meter kit.

SSB12 equipped with optional track removers.

SSB12 shown with optional acre meter kit.

SEED THE BRILLION SURE STAND WAY

ROLLERS PREPARED SEEDED ROLLER COVERS SEED

ROLLERS PREPARED SEEDED ROLLER COVERS SEED

PLANTING DEPTH Brilllion "Sure Stand" Seeders plant all of the seeds in the top 1/2" of the soil for maxumum germination.

WHOLE SEEDING DEPTH 1/2" 1" 2"

62% 59% 44% 19%

50%...or more. Seedbed is left smooth and firm, small stones results? Thicker, more uniform stand with seed savings up to one seeding method that you can depend on to produce a top stand today after time... a Brilllion Sure Stand Seeder.

Placing the perfect seeded, prepared and seeded the Brilllion Sure Stand way. Each seed is tucked to bed in the top half of the soil where it will germinate quickly and grow. The roller boxes (front and rear) can be equipped with an optional brush or cage agitator if needed. Operator training is "A".

High strength Bolters. Roller swivel arm made of 84,000 lbs. tensile strength gray iron. Bolts in Brillions' universal electrically weld wheel only solid quality coated steel. 3" wide precision ground steel roller blades make sure seeds are firmly placed in the top half of the soil for maxumum germination. Two styles of front wheels are available.

SEED THE BRILLION SURE STAND WAY

PLANTING DEPTH Brilllion "Sure Stand" Seeders plant all of the seeds in the top 1/2" of the soil for maxumum germination.

THE ECONOMICS OF USING A BRILLION "SURE STAND" SEEDER

Growing grass seed. By properly placing the grass seed in the top 1/2" of a properly prepared seedbed, you will realize maximum seed germination.

Because of Brilliance's precision placement of the seeds, seeding rates can often be cut to nearly half of the rates previously used. In many cases, the savings in seed alone will pay for a "Sure Stand" Seeder in just a short time.

Don't risk your crop to another system. Don't settle for less. Use "Sure Stand" Seeder and plant all of your seeds in the top 1/2" of the soil for maximum germination.

Placing the grass seed in the top 1/2" of the soil will germinate quickly and grow. The shallow ridges formed by the front rollers and gently firm the soil around the tiny seeds. All seeds are planted at fingernail depth for top germination and fast emergence.

SEED THE BRILLION SURE STAND WAY

ROLLERS PREPARED SEEDED ROLLER COVERS SEED

ROLLERS PREPARED SEEDED ROLLER COVERS SEED

PLANTING DEPTH Brilllion "Sure Stand" Seeders plant all of the seeds in the top 1/2" of the soil for maxumum germination.

WHOLE SEEDING DEPTH 1/2" 1" 2"

62% 59% 44% 19%

50%...or more. Seedbed is left smooth and firm, small stones results? Thicker, more uniform stand with seed savings up to one seeding method that you can depend on to produce a top stand today after time... a Brilllion Sure Stand Seeder.

Placing the perfect seeded, prepared and seeded the Brilllion Sure Stand way. Each seed is tucked to bed in the top half of the soil where it will germinate quickly and grow. The roller boxes (front and rear) can be equipped with an optional brush or cage agitator if needed. Operator training is "A".

High strength Bolters. Roller swivel arm made of 84,000 lbs. tensile strength gray iron. Bolts in Brillions' universal electrically weld wheel only solid quality coated steel. 3" wide precision ground steel roller blades make sure seeds are firmly placed in the top half of the soil for maxumum germination. Two styles of front wheels are available.

SEED THE BRILLION SURE STAND WAY

ROLLERS PREPARED SEEDED ROLLER COVERS SEED

ROLLERS PREPARED SEEDED ROLLER COVERS SEED

PLANTING DEPTH Brilllion "Sure Stand" Seeders plant all of the seeds in the top 1/2" of the soil for maxumum germination.

WHOLE SEEDING DEPTH 1/2" 1" 2"

62% 59% 44% 19%

50%...or more. Seedbed is left smooth and firm, small stones results? Thicker, more uniform stand with seed savings up to one seeding method that you can depend on to produce a top stand today after time... a Brilllion Sure Stand Seeder.
Brillion Sure Stand Grass Seeders plant all of the seeds in the top 1/2" of the soil for maximum germination.

**SEED THE BRILLION SURE STAND WAY**

Larger Meter Box - larger capacity than previous models. Made from 18 gauge material, 68% stronger than previous boxes. Brome box optional.

Micro-Meter Adjustment permits the precise metering of fine seeds with an infinite number of settings. Settings can be selected by piping markings on the adjusting roll to correspond with settings on the seed rate chart.

Floating Axles. Both front and rear roller assemblies are mounted on ball and socket axles. The rear wheels follow ground contour better and reduce wear on bearings. Also permits the rear roller section to pivot at the end brackets to let the rear section float up and down independently.

Wide Metal Deflectors - formed slightly from horizontal, keep the seed flowing at a positive, accurate rate and provide instant shut-off as the seeder is stopped; prevents seeding "skips" and bunching of seeds.

**SPECIAL FEATURES**

- Standard: Larger Meter Box, Micro-Meter Adjustment, Floating Axles, Wide Metal Deflectors.
- Optional: Brome Box with Cage Agitator, Brush Agitators, Rear Box Blade Agitator, Electronic Acremeter Kit.

**PLANTING DEPTH**

<table>
<thead>
<tr>
<th>Depth (in)</th>
<th>% of Seed Germinating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>44%</td>
</tr>
<tr>
<td>1</td>
<td>59%</td>
</tr>
<tr>
<td>1 1/2</td>
<td>62%</td>
</tr>
<tr>
<td>2</td>
<td>59%</td>
</tr>
</tbody>
</table>

**OPTIONAL EQUIPMENT**

- 9305 Speed Up Kit - Doubles Seed Rate Output
- 3 Tine Track Remover - Eliminates Wheel Tracks
- Brome Box with Cage Agitator
- Electronic Acremeter Kit
- Rear Box Blade Agitator

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>METER BOX</th>
<th>BROME BOX</th>
<th>FRONT ROLLER WIDTH</th>
<th>OVERALL WIDTH</th>
<th>APPROP. WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSP-12</td>
<td>3 Pt.</td>
<td>5 1/4 Bu.</td>
<td>Std. 12' 15'</td>
<td>2396#</td>
<td></td>
</tr>
<tr>
<td>SS-12</td>
<td>3 Pt.</td>
<td>5 1/4 Bu.</td>
<td>Std. 12' 15'</td>
<td>2615#</td>
<td></td>
</tr>
<tr>
<td>SSP-10</td>
<td>3 Pt.</td>
<td>4 3/8 Bu.</td>
<td>Std. 10' 11'</td>
<td>2032#</td>
<td></td>
</tr>
<tr>
<td>SS-10</td>
<td>3 Pt.</td>
<td>4 3/8 Bu.</td>
<td>Std. 10' 11'</td>
<td>2352#</td>
<td></td>
</tr>
<tr>
<td>SSP-8</td>
<td>3 Pt.</td>
<td>3 1/2 Bu.</td>
<td>Std. 8' 11'</td>
<td>1766#</td>
<td></td>
</tr>
<tr>
<td>SS-8</td>
<td>3 Pt.</td>
<td>3 1/2 Bu.</td>
<td>Std. 8' 11'</td>
<td>2086#</td>
<td></td>
</tr>
</tbody>
</table>

**STANDARD FEATURES**

- Roller Prepared Seedbed: Front rollers crush lumps, press down small stones, and form a firm seedbed. Precision seeding devices meter out the seed onto the well prepared seedbed. The rear rollers split the seedbed you will realize maximum seed germination.

Grass seed is a very expensive commodity. By properly placing the grass seed in the top 1/2" of the seed bed about 1/8" to 3/16" and firmly tamping down, you will reduce maximum seed germination.

Because Brillion’s precision placement of the seeds, seeding rates can often be cut to weekly half of the rates previously used. In many cases the savings in seed alone will pay for a “Sure Stand” Seeder in just a short time.

Don’t risk your crop to another system. Don’t settle for less. Use “Sure Stand” Seeder in just a short time....a Brillion Sure Stand Seeder.
THE ECONOMIES OF USING A BRILLION "SURE STAND" SEEDER

Conservation benefits. By properly placing the grass seed in the top 1/2" of a properly prepared seedbed you will achieve maximum seed germination. Because of Brillions precise placement of the seeds, seeding rates can often be cut to nearly half of the rates previously used. In many cases the savings in seed alone will pay for a "Sure Stand" Seeder in just a short time!

Results? Thicker, more uniform stand with seed savings up to 50%...or more. Seedbed is left smooth and firm, small stones results? Thicker, more uniform stand with seed savings up to 50%...or more. Seedbed is left smooth and firm, small stones

SEED THE BRILLION SURE STAND WAY

Front rollers crush lumps, press down small stones, and form a firm seedbed. Precision seeding devices meter out the seed onto the well prepared seedbed. The rear roller splits a firm seedbed. Precision seeding devices meter out the seed onto the well prepared seedbed. The rear roller splits

SURE STAND" SEEDER

Grass seed is a very expensive commodity. By properly placing the grass seed in the top 1/2" of a properly prepared seedbed you will achieve maximum seed germination.

PLANTING DEPTH

Brillion "Sure Stand" Seeders plant all of the seeds in the top 1/2" of the soil for maximum germination.

STANDARD FEATURES

Larger Meter Box. Larger capacity than previous models. Made from 1 gauge material, 68% stronger than previous boxes. Shown box optional.

Precision Plated Feed Rollers. Cups meter out the precise amount of seed you need. "Skips" and bunching of seeds.

High Strength Rollers. Roller steel of 3/8" diameter. Quality proven for over 50 years. For large plots of 1,000 acres or more. Heavy material fashioned for operation and durability.

Wide Metal Deflectors. Serve several important functions. They direct the seed down between the front wheels where the seed contacts the seedbed, completely saturates the seedbed for most effective seedbed preparation.

Floating Axles. Both front and rear box axles are mounted on ball and socket type, cone roller wheels. These wheels follow ground contour better and maintain even seed placement over entire field...even on the slightest undulation.

Micro-Meter Adjustment. Allows the precise covering of five seeds with an infinite number of settings. This new metering device is impervious to moisture and keeps seeds on the soil around the key seeds. All seeds are planted at the shallow ridges formed by the front rollers and gently

OPTIONAL EQUIPMENT

Roller Covers - Protect the prepared seedbed from wind and tracking mud. Available for all styles of front wheels.

Electronic Acremeter Kit. - For instant, continuous information on acreage planted.

9J495 Speed Up Kit - Doubles seed rate output.

S Tine Track Remover - Eliminates wheel tracks.

Brush Agitators - Keep the seed flowing at a uniform, accurate rate and provide maximum seed coverage. These blades are designed to eliminate "skips" and bunching of seeds.

SEEDBED PREPARATION

Sure Stand way. Each seed is tucked to bed in the top half

 are pressed down.

50%...or more. Seedbed is left smooth and firm, small stones

results? Thicker, more uniform stand with seed savings up to

inches of the soil where it will germinate quickly and grow. The

track removers.

SSBP12 equipped with optional wheel

SSB12 shown with optional acre meter kit.

SEEDED soil grain %

SSBP12 equipped with optional wheel track removers.

SSBP12 equipped with optional wheel track removers.

SEEDBED PREPARATION

Sure Stand way. Each seed is tucked to bed in the top half

are pressed down.

50%...or more. Seedbed is left smooth and firm, small stones

results? Thicker, more uniform stand with seed savings up to

inches of the soil where it will germinate quickly and grow. The

track removers.

SSBP12 equipped with optional wheel track removers.

SSB12 shown with optional acre meter kit.

SEEDED soil grain %

SSBP12 equipped with optional wheel track removers.

SSBP12 equipped with optional wheel track removers.

SEEDBED PREPARATION

Sure Stand way. Each seed is tucked to bed in the top half

are pressed down.

50%...or more. Seedbed is left smooth and firm, small stones

results? Thicker, more uniform stand with seed savings up to

inches of the soil where it will germinate quickly and grow. The

track removers.

SSBP12 equipped with optional wheel track removers.

SSB12 shown with optional acre meter kit.

SEEDED soil grain %

SSBP12 equipped with optional wheel track removers.

SSBP12 equipped with optional wheel track removers.

SEEDBED PREPARATION

Sure Stand way. Each seed is tucked to bed in the top half

are pressed down.

50%...or more. Seedbed is left smooth and firm, small stones

results? Thicker, more uniform stand with seed savings up to

inches of the soil where it will germinate quickly and grow. The

track removers.

SSBP12 equipped with optional wheel track removers.

SSB12 shown with optional acre meter kit.

SEEDED soil grain %

SSBP12 equipped with optional wheel track removers.

SSBP12 equipped with optional wheel track removers.

SEEDBED PREPARATION

Sure Stand way. Each seed is tucked to bed in the top half

are pressed down.

50%...or more. Seedbed is left smooth and firm, small stones

results? Thicker, more uniform stand with seed savings up to

inches of the soil where it will germinate quickly and grow. The

track removers.

SSBP12 equipped with optional wheel track removers.

SSB12 shown with optional acre meter kit.

SEEDED soil grain %

SSBP12 equipped with optional wheel track removers.

SSBP12 equipped with optional wheel track removers.
Grass seed is a very expensive commodity. By properly placing the grass seed in the top 1/2” of a properly prepared seedbed you will realize maximum seed germination.

Because of Brillion’s precision placement of the seeds, seeding uniformity will be achieved. Half of the seeds previously used in many cases the inability to seed alone will pay for a “Sure Stand” Alfalfa Seeder in just a short time.

Brillion’s SS100 Series Seeders offer additional capacity and at 1/4” meter spacing for legume and alfalfa seeds such as Alfalfas and Clovers. The micro-meters provide precise seed distribution for optimum germination.

The Brillion Mid-Sized “Sure Stand” Alfalfa Seeders bring a fresh new seed placement concept to the market. Each Micro-Meter box is designed for the precision metering of legume style seeds such as Alfalfas and Clovers. The front Micro-Meter box is designed for exceptional maneuverability in close quarters. The standard coil tine track removers will virtually eliminate the wheel tracks and provide a smooth and uniform seeded surface.

Get thicker stands and higher yields with Brillion “Sure Stand” Seeders. Recognized the world over as the best seeding method for planting grasses and legumes.
**SS100 Series Sure Stand Alfalfa Seeder**

The economics of using a BRILLION Mid-Sized “Sure-Stand” Alfalfa Seeder

Grain seed is a very expensive commodity. The properly placing the seed in the top 1/2’ of a properly prepared seedbed will yield more seed germination.

Because of Brillion’s precision placement of the seeds, seeding rates 20% below the half of the rates previously used in many cases will result in seed alone will pay for a “Sure Stand” Alfalfa Seeder in just a short time.

Brillion SS100 Series Seeders offer additional capacity and in many cases the lowest prices. All models are Cat. II hitch, lower models include 4’-1/4” meter spacing for uniform seed distribution. Pick-up models are Cat. II hitch.

---

**Standard Features**

- **Precision Fluted Feed Cups** feed the smallest seeds at the exact rates you want...
- **Adjustment Micro-Meter** allows you to meter out precise amounts of seed. Their markings on the adjusting collar are selected by aligning the number of settings. Rates can often be cut to nearly half of the rates previously used.
- **Electronic Acremeter Kit.** (SSP-6) 72” 34” 60” 12 2-5/8 Bu. 1100 lbs

**Optional Features**

- **Lift Sling Kit**
- **Micro-Meter Adjustment**
- **Seed Box Remover Kit**
- **Electronic Acremeter Kit**

---

**Brillion Sure Stand Seeder**

The new SS-4, SS-5 and SS-6 agricultural model seeders bring a fresh look to today’s alfalfa seeder. Their double box concept that has been proven in the larger model seeders has been incorporated to make smaller seeder machines. Seed box capacites have been increased and the boxes are now independent of each other. The integral Cat.I hitch allows these models to be hoisted or hauled with any tractor that has Cat.I hitch and the seed boxes. The traditional seed box cover locks have been updated with greaseable, interlock style lock mechanisms.

These new seeders have been designed to compliment the new generation of tractor models that are becoming so popular. The close coupling hitch allows the tractor to maintain maximum ground clearance and the double box concept that has been proven in the larger model seeders has been incorporated to make smaller seeder machines. Seed box capacites have been increased and the boxes are now independent of each other. The integral Cat.I hitch allows these models to be hoisted or hauled with any tractor that has Cat.I hitch and the seed boxes. The traditional seed box cover locks have been updated with greaseable, interlock style lock mechanisms.

**Specifications**

**Model**
- SS-5
- SS-6
- SS-7

**Seeding Width**
- 60”
- 72”

**Hopper Capacity**
- 2-5/8 Bu.
- 2-3/16 Bu.

**Approximate Weight**
- 900 lbs.
- 865 lbs.

---

**Get thicker stands and higher yields with Brillion “Sure Stand” Seeders. Recognized the world over as the best seeding method for planting grasses and legumes.**
# Specifications

<table>
<thead>
<tr>
<th></th>
<th>SS16</th>
<th>SSB16</th>
<th>SSBP16</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Approximate Weight</strong></td>
<td>7,450 lbs. (3,379 kg)</td>
<td>8,030 lbs. (3,642 kg)</td>
<td>6,610 lbs. (2,998 kg)</td>
</tr>
<tr>
<td><strong>Working Width</strong></td>
<td>16 ft. 0 in. (4.9 m)</td>
<td>16 ft. 0 in. (4.9 m)</td>
<td>16 ft. 0 in. (4.9 m)</td>
</tr>
<tr>
<td><strong>Transport Width</strong></td>
<td>18 ft. (5.5 m)</td>
<td>18 ft. (5.5 m)</td>
<td>18 ft. (5.5 m)</td>
</tr>
<tr>
<td><strong>Transport Height</strong></td>
<td>7 ft. 6 in. (2.3 m)</td>
<td>Tractor Dependent</td>
<td>Tractor Dependent</td>
</tr>
<tr>
<td><strong>Transport Length</strong></td>
<td>17 ft. 7 in. (5.4 m)</td>
<td>Tractor Dependent</td>
<td>Tractor Dependent</td>
</tr>
<tr>
<td><strong>Road Clearance</strong></td>
<td>16 in. (406 mm)</td>
<td>16 in. (406 mm)</td>
<td>16 in. (406 mm)</td>
</tr>
<tr>
<td><strong>Working Overall Height</strong></td>
<td>5 ft. 9 in. (1.8 m)</td>
<td>5 ft. 7 in. (1.7 m)</td>
<td>5 ft. 7 in. (1.7 m)</td>
</tr>
<tr>
<td><strong>Working Overall Length</strong></td>
<td>18 ft. 8 in. (5.7 m)</td>
<td>18 ft. 8 in. (5.7 m)</td>
<td>18 ft. 8 in. (5.7 m)</td>
</tr>
<tr>
<td><strong>Seed Boxes</strong></td>
<td>All Steel Construction with Cover</td>
<td>All Steel Construction with Cover</td>
<td>All Steel Construction with Cover</td>
</tr>
<tr>
<td><strong>Seed Box Capacity (Micro-Meter)</strong></td>
<td>20 bu.</td>
<td>20 bu.</td>
<td>20 bu.</td>
</tr>
<tr>
<td><strong>Seed Box Capacity (Agitator)</strong></td>
<td>N/A</td>
<td>10 bu.</td>
<td>10 bu.</td>
</tr>
<tr>
<td><strong>Seed Metering System</strong></td>
<td>“Micro-Meter”</td>
<td>“Micro-Meter”</td>
<td>“Micro-Meter” / Blade Agitator</td>
</tr>
<tr>
<td><strong>Seed Metering System Drive</strong></td>
<td>Ground Driven</td>
<td>Ground Driven</td>
<td>Ground Driven</td>
</tr>
<tr>
<td><strong>Seed Meter/Agitator Opening Spacing</strong></td>
<td>8 in. (203 mm)</td>
<td>8 in. (203 mm)</td>
<td>8 in. (203 mm)</td>
</tr>
<tr>
<td><strong>Seed Delivery</strong></td>
<td>Broadcast with Wind Deflector</td>
<td>Broadcast with Wind Deflector</td>
<td>Broadcast with Wind Deflector</td>
</tr>
<tr>
<td><strong>Pulverizer Roller - Front</strong></td>
<td>15.75 in. (400 mm) Cast Iron</td>
<td>15.75 in. (400 mm) Cast Iron</td>
<td>15.75 in. (400 mm) Cast Iron</td>
</tr>
<tr>
<td><strong>Pulverizer Roller - Rear</strong></td>
<td>11.5 in. (292 mm) Cast Iron</td>
<td>11.5 in. (292 mm) Cast Iron</td>
<td>11.5 in. (292 mm) Cast Iron</td>
</tr>
<tr>
<td><strong>Pulverizer Axle Bearings</strong></td>
<td>1.75 in. (45 mm) Flange Bearing Sealed</td>
<td>1.75 in. (45 mm) Flange Bearing Sealed</td>
<td>1.75 in. (45 mm) Flange Bearing Sealed</td>
</tr>
<tr>
<td><strong>Pulverizer Axle Size - Front</strong></td>
<td>12.75 in. (324 mm)</td>
<td>12.75 in. (324 mm)</td>
<td>12.75 in. (324 mm)</td>
</tr>
<tr>
<td><strong>Pulverizer Axle Size - Rear</strong></td>
<td>8.625 in. (219 mm)</td>
<td>8.625 in. (219 mm)</td>
<td>8.625 in. (219 mm)</td>
</tr>
<tr>
<td><strong>Rear Roller Pneumatic Down Pressure</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Hitch Type</strong></td>
<td>Pull-Type with Hydraulic Transport</td>
<td>Pull-Type with Hydraulic Transport</td>
<td>Pull-Type with Hydraulic Transport</td>
</tr>
<tr>
<td><strong>Hitch Category</strong></td>
<td>Cat. II, III Hitch</td>
<td>Cat. II, III Free Link; Cat. II, IIIN, III Quick Coupler Hitch</td>
<td>Cat. II, III Hitch</td>
</tr>
<tr>
<td><strong>Tire Size</strong></td>
<td>(4) 11L x 15, 12 Ply Implement Rib</td>
<td>N/A</td>
<td>(4) 11L x 15, 12 Ply Implement Rib</td>
</tr>
<tr>
<td><strong>Blade Agitator</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Cage Agitator</strong></td>
<td>N/A</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>S-Strip Brush Agitator</strong></td>
<td>N/A</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>B-Row Brush Agitator</strong></td>
<td>N/A</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>S-Tine Wheel Track Remover</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Hydraulic S-Tine Track Remover</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Coil Tine Wheel Track Remover</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Electric Clutch</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Electronic Acre Meter</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Loup Elite Mini Monitor System</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Seed Box Scale System</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Safety Warning Lights &amp; SMV Emblem</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Safety Chain Kit</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Powder Coat Paint, Red</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Horsepower Requirements</strong></td>
<td>6 to 8 HP (4.5 to 6 kW) per ft.</td>
<td>6 to 8 HP (4.5 to 6 kW) per ft.</td>
<td>6 to 8 HP (4.5 to 6 kW) per ft.</td>
</tr>
<tr>
<td><strong>Required Three-Point Hitch Lift Capacity</strong></td>
<td>8,000 lbs. (3,629 kg) Minimum</td>
<td>4.5 to 6.0 MPH (7.2 to 9.7 km/h)</td>
<td>4.5 to 6.0 MPH (7.2 to 9.7 km/h)</td>
</tr>
<tr>
<td><strong>Recommended Operating Speed</strong></td>
<td>4.5 to 6.0 MPH (7.2 to 9.7 km/h)</td>
<td>4.5 to 6.0 MPH (7.2 to 9.7 km/h)</td>
<td>4.5 to 6.0 MPH (7.2 to 9.7 km/h)</td>
</tr>
</tbody>
</table>

**Results!**

First Cutting 60 Days After Seeding