

ALL PURPOSE DRILLS



PLANT WITH PRECISION

Haybuster All-Purpose Seed Drills
Pair Control with Versatility.



■ 77C ■ 107C ■ 147C

WHEN YOU'VE GOT A NEED — A NEED TO SEED.



VERSA-TILL-ITY

When we say all purpose, we mean it. We designed Haybuster all-purpose seed drills for those looking to:

- Renovate pastures
- Control erosion
- Create food plots and habitats for wildlife
- Landscape
- Operate an orchard or hobby farm

Haybuster offers three different sizes to accommodate your needs. Choose from 7', 10' and 14' foot sizes, giving you a seeding width between 7' and 30'. On top of that, adjust your drill into major tillage practices like conventional, mulch/minimum till, or no-till.

DURABILITY COMES STANDARD, AND SO DO THESE FEATURES

Rely on Haybuster equipment to handle even the harshest conditions. We build tough to withstand heavy residue and trash.

Lead Coulter System: Cut and penetrate trashy soil with a lead coulter blade that's offset 1 1/2" from the trailing disc.

7" Row Spacing: Plant in heavy residue with 7" spacing and linkage offset by 9 1/2".

Infinite Seed Rate Adjustment: Plant accurately no matter what seed you're using.

Down Pressure System: Adjust the down pressure from 135 lbs. up to 300 lbs. for harder packed soils.

Depth Control Adjustment: Control the depth with simple adjustments on each linkage.

Mechanical Drive System: Maintain accuracy with positive ground contact from wide, aggressive lug-type tractor tires.

Cast Iron Linkages: Avoid wear and bending with a cast iron drill linkage. Heavy comes in handy when reseeding pastures or operating in any no-till condition.

Two Seed Boxes: Mix it up without mixing. Plant different seeds at different rates.

EVEN MORE OPTIONS

Legume Box: Accurately feed and meter small seeds and legumes with this additional box. Now you can plant up to three different varieties. Ask about longer hoses and seed boots for shallow seed placement.

Native Grass Attachment: Equip your drill with dual seed agitators, large seed hoses and seed boots to accurately plant light, fluffy bearded seeds often found in native grasses.

Single Bottom Agitators: Prevent bridging seeds near the feed wheels to maintain the proper flow of seeds. The agitator comes with the Native Grass Attachment, but can be ordered separately for the rear seed box.

Depth Band: Limit the maximum depth by bolting the band to the coulter.

SPECIFICATIONS



WEIGHT

Total: 3,600 lbs. (1,632.9 kg)

TRANSPORT & WORKING DIMENSIONS

Overall Width: 7 ft. 7 in. (2.31 m)

Height: 6 ft. 2 in. (1.87 m)

Road Clearance: 7 in. (17.78 cm)

CHASSIS FEATURES

Front Tire Type: Implement

Front Tire Size: 9.5 L x 14 in.

Rear Tire Type: Implement

Rear Tire Size: 7.60 L x 15 in.

Hydraulic Lift Cylinder: Standard Equipment

SEED & METERING

Molded Seed Cups with Wind Guards and Triple Width Seed Wheels in Rear Seed Box

Seed Box: 12 bu. (422 L)

Feed System: Infinitely Adjustable Meter

Fertilizer Box: 930 lbs. (421.8 kg) 11.5 bu. (405.25 L)

Walk Board Size: 10 in. X 7 ft. 4 in. (24.5 cm X 2.23 m)

Walk Board Type: Steel Safety Grating

Seed/Fertilizer Hose Type: Rubber Convoluted

Seed/Fertilizer Hose Size: 1 1/4 in. (3.18 cm) ID

CAST SEED OPENERS

Seeding Row Spacing: 7 in. (17.78 cm)

Seeding Width: 7 ft. (2.13 m)

Number of Seed Openers: 12

Opener Type: Coulter-Disc Offset Opener

Coulter Lead Distance: 11 1/2 in. (3.81 cm)

Opener Spring Pressure Range: 135 lbs. to 300 lbs. (61.36 kg to 136.36 kg)

Opener Travel Range: 10 in. (25.4 cm)

Disc Soil Penetration Range: Up to 3 in. (7.62 cm)

Coulter Size: 5/32 in. X 14 in. (4 mm X 35.56 cm) Dia.

Disc Size: 3/32 in. X 14 in. (2.5 mm X 35.56 cm) Dia.

Disc Bearings: Heavy Duty - Sealed 3/4 in. (1.90 cm)

Double Row Ball Bearings

PRESS WHEELS

Types: 2 in. X 15 1/2 in. (50.8 mm X 39.37 cm) Steel

REQUIREMENT FOR OPERATION

Drill Hitch

Horsepower Required: 35 minimum dependent upon terrain and soil conditions

Tractor must weigh more than drill full of seed



77C ALL PURPOSE DRILL

SPECIFICATIONS



WEIGHT

Total: 4,200 lbs. (1,905.1 kg)

TRANSPORT & WORKING DIMENSIONS

Overall Width: 10 ft. 5 in. (3.18 m)

Height: 6 ft. 2 in. (1.87 m)

Road Clearance: 7 in. (17.78 cm)

CHASSIS FEATURES

Front Tire Type: Implement

Front Tire Size: 9.5 L x 14 in.

Rear Tire Type: Implement

Rear Tire Size: 7.60 L x 15 in.

Hydraulic Lift Cylinder: Standard Equipment

SEED & METERING

Molded Seed Cups with Wind Guards and Triple Width Seed Wheels in Rear Seed Box

Seed Box: 14 bu. (493 L)

Feed System: Infinitely Adjustable Meter

Fertilizer Box: 1,100 lbs. (500 kg) 13.5 bu. (474.7 L)

Walk Board Size: 10 in. X 8 ft. 6 in. (24.5 cm X 2.59 m)

Walk Board Type: Steel Safety Grating

Seed/Fertilizer Hose Type: Rubber Convoluted

Seed/Fertilizer Hose Size: 1 1/4 in. (3.18 cm) ID

CAST SEED OPENERS

Seeding Row Spacing: 7 in. (17.78 cm)

Seeding Width: 10 ft. 6 in. (3.2 m)

Number of Seed Openers: 18

Opener Type: Coultter-Disc Offset Opener

Coultter Lead Distance: 11 1/2 in. (3.81 cm)

Opener Spring Pressure Range: 135 lbs. to 300 lbs. (61.36 kg to 136.36 kg)

Opener Travel Range: 10 in. (25.4 cm)

Disc Soil Penetration Range: Up to 3 in. (7.62 cm)

Coultter Size: 5/32 in. X 14 in. (4 mm X 35.56 cm) Dia.

Disc Size: 3/32 in. X 14 in. (2.5 mm X 35.56 cm) Dia.

Disc Bearings: Heavy Duty - Sealed 3/4 in. (1.90 cm)

Double Row Ball Bearings

PRESS WHEELS

Types: 2 in. X 15 1/2 in. (50.8 mm X 39.37 cm) Steel

REQUIREMENT FOR OPERATION

Drill Hitch

Horsepower Required: 50 minimum dependent upon terrain and soil conditions

Tractor must weigh more than drill full of seed



1070C ALL PURPOSE DRILL

SPECIFICATIONS



WEIGHT

Total: 5,650 lbs. (2,562.8 kg)

TRANSPORT & WORKING DIMENSIONS

Overall Width: 13 ft. 9 in. (4.19 m)

Height: 6 ft. 2 in. (1.87 m)

Road Clearance: 7 in. (17.78 cm)

CHASSIS FEATURES

Front Tire Type: Dual Implement

Front Tire Size: 9.5 L x 14 in.

Rear Tire Type: Implement

Rear Tire Size: 7.60 L x 15 in.

Hydraulic Lift Cylinder: Standard Equipment

SEED & METERING

Molded Seed Cups with Wind Guards and Triple Width Seed Wheels in Rear Seed Box

Seed Box: 18 bu. (493 L)

Feed System: Infinitely Adjustable Meter

Fertilizer Box: 1,540 lbs. (500 kg) 18 bu. (474.7 L)

Walk Board Size: 10 in. X 10 ft. 6 in. (24.5 cm X 2.59 m)

Walk Board Type: Steel Safety Grating

Seed/Fertilizer Hose Type: Rubber Convoluted

Seed/Fertilizer Hose Size: 1 1/4 in. (3.18 cm) ID

CAST SEED OPENERS

Seeding Row Spacing: 7 in. (17.78 cm)

Seeding Width: 14 ft. (3.2 m)

Number of Seed Openers: 24

Opener Type: Coultter-Disc Offset Opener

Coultter Lead Distance: 1 1/2 in. (3.81 cm)

Opener Spring Pressure Range: 135 lbs. to 300 lbs. (61.36 kg to 136.36 kg)

Opener Travel Range: 10 in. (25.4 cm)

Disc Soil Penetration Range: Up to 3 in. (7.62 cm)

Coultter Size: 5/32 in. X 14 in. (4 mm X 35.56 cm) Dia.

Disc Size: 3/32 in. X 14 in. (2.5 mm X 35.56 cm) Dia.

Disc Bearings: Heavy Duty - Sealed 3/4 in. (1.90 cm) Double Row Ball Bearings

PRESS WHEELS

Types: 2 in. X 15 1/2 in. (50.8 mm X 39.37 cm) Steel

REQUIREMENT FOR OPERATION

Drill Hitch

Horsepower Required: 70 minimum dependent upon terrain and soil conditions

Tractor must weigh more than drill full of seed



147C ALL PURPOSE DRILL

MADE TO BE PASSED DOWN

Haybuster products last. Few things fill us up with pride like when we see our equipment working in the field 10, 20, 30 or [seriously] even 40 years after it left our facility. Haybuster pioneered the hay processing industry in the 1960s and continues to produce best-in-class machines by sticking with two enduring philosophies: **Build Strong. Build Simple.**

Build Strong. Toughness comes from a combination of materials and craftsmanship. We don't skimp on the steel we put into every Haybuster product. And when it comes to craftsmanship, we keep our facilities here in the United States. It's great to see Haybuster products on jobsites around the world, but we'll always make sure our quality control stays at the same place our raw materials are cut, molded, fabricated, assembled, painted, and shipped.

Build Simple. Every owner should have the ability to maintain, service, and fix their equipment. Hiring a technician should be a luxury or last resort. In an age of smart technologies and the Internet of things, we keep our products more straightforward on purpose. New is best, but nothing is worse than seeing something crafted with care left for scrap because of outdated software. Sometimes, it really is as simple as scooping up stones.



HAYBUSTER.COM



701-252-4601

P.O. Box 1940 - Jamestown, ND 58401