







ALL PURPOSE DRILLS

Haybuster offers pull-type drills in 7', 10', and 14' sizes.

All drills plant their transport width due to

rear wheel locations.

77C ALL PURPOSE DRILL

The model 77C Drill from Haybuster has the ability to drill many different varieties and sizes of seed into all types of planting conditions ranging from heavy residue no-tillage to minimum tillage and conventional tillage fields. It plants 7' wide and is perfect for planting a variety of seeds for smaller wild life plots and renovating pastures. The 77C is a towable unit and only requires a 35 hp tractor to operate.





The model 107C Drill from Haybuster remains the most popular drill on the market. It is great for planting in erosion control applications, such as roadsides and land development. The primary customer uses the 107C for pasture renovation. It is the perfect size to get into most gates and allows you to drill up to five acres per hour. Hitches are available for endwise transport of multiple 107C Drills.

147C ALL PURPOSE DRILL



The 147C is BACK! The 14' rigid drill is in demand, with all the features that has made the 107C so popular. Now planting in 14' increments and weighing in over 5,600 lbs., this is a superb drill for planting in heavy residue and hardto-penetrate soil. If you need to plant in heavy trash conditions and have substantial acres to seed, the 147C is the drill for you!



STANDARD FEATURES

ALL PURPOSE DRILLS



Lead Coulter System: Lead coulter blade is offset 1 ½" in front of dual disc, allowing for cutting of trash and penetrating the soil.



Down Pressure System: Each linkage has simple down-pressure adjustments from 135 lbs. for conventional seeding up to 300 lbs. for no-till application.



7" Row Spacing: All Haybuster drills plant with 7" spacing and each linkage is offset 9 ½" for planting in heavy residue.



Depth Control Adjustment: Simple, solid depth control adjustment on each linkage.



Infinite Seed Rate Adjustment: Easy to set, each box has infinite seed adjustment for accurate seeding rates, no matter what seed you're planting.



Mechanical Drive System: Wide, aggressive lug-type tractor tire drive wheel, for positive ground contact, to assure accurate planting.



Cast Iron Linkages: Built of heavy-duty cast steel, the Haybuster drill linkage is even more durable than ever. The cast steel makes the overall drill even heavier, which is always a positive when reseeding pastures and all no-till applications.



Three Seed Boxes: The Haybuster drills come standard with two seed boxes with individual metering. The third box (front) is the optional legume box. With the legume box installed, Haybuster drills are capable of planting three different seeds at three different rates.

OPTIONAL FEATURES



Legume Box: Haybuster drills can be equipped with a third seed box designed for accurately feeding and metering small seeds and legumes. Also available with longer hoses and seed boots for shallow seed placement.



Native Grass Attachment: Haybuster drills can be equipped with dual seed agitators, large seed hoses and seed boots for accurately planting light, fluffy bearded seeds such as native grasses.



Single Bottom Agitators: Prevent bridging of seeds near feed wheels to maintain flow of seeds. It is standard equipment with the Native Grass Kit or can be ordered separately for the rear box.



Depth Band: Bolted on to the coulter to limit the maximum seeding depth.

FACTORY SPECIFICATIONS

MODEL 77C ALL PURPOSE DRILL

Grass / Grain / Conventional Tillage / Mulch Till / No-Till

WEIGHT-

Total - 3.600 lbs (1.632.9 kg)

TRANSPORT & WORKING DIMENSIONS:

Overall Width = 7' 7" (2 31 m) Height - 6' 2" (1.87 m)

Road Clearance - 7" (17.78 cm)

CHASSIS FFATURES

Front Tire Type - Implement Front Tire Size - 9.5 L x 14" Rear Tire Type - Implement Rear Tire Size - 7.60 L x 15"

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 Bushels (422 Liter)

Feed System - Infinitely Adjustable Meter

Fertilizer Box - 930 lbs (421.8 kg) 11.5 Bushels (405.25 Liter)

Walk Board Size - 10" x 7'4" (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" (3.18 cm) ID

Seeding Row Spacing - 7" (17.78 cm) Seeding Width -7' (2.13 m)

Number of Seed Openers - 12

Opener Type - Coulter - Disc Offset Opener Coulter Lead Distance - 1 ½" (3.81 cm)

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

Opener Travel Range – 10" (25.4 cm)

Disc Soil Penetration Range – Up to 3" (7.62 cm) Coulter Size - 5/32" x 14" (4 mm x 35.56 cm) Dia. Disc Size - 3/32" x 14" (2.5 mm x 35.56 cm) Dia.

Disc Bearings - Heavy Duty - Sealed 34" (1.90 cm) Double Row Ball Bearings

Types - 2" x 15-1/2" (50.8 mm x 39.37 cm) Steel

REQUIREMENT FOR OPERATION:

Drill Hitch

Horsepower Requirements – 35 HP minimum - dependent upon terrain and soil conditions Tractor must weigh more than drill full of seed

MODEL 107C ALL PURPOSE DRILL

Grass / Grain / Conventional Tillage / Mulch Till / No-Till

Total - 4.200 lbs (1.905.1 kg)

TRANSPORT & WORKING DIMENSIONS:

Overall Width - 10' 5" (3.18 m) Height - 6' 2" (1.87 m) Road Clearance - 7" (17.78 cm)

CHASSIS FFATURES.

Front Tire Type - Implement Front Tire Size - 9.5 L x 14" Rear Tire Type - Implement Rear Tire Size - 7.60 L x 15"

Hydraulic Lift Cylinder - Standard Equipment

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

Seed Box - 14 Bushel (493 Liter) Feed System - Infinitely Adjustable Meter

Fertilizer Box - 1,100 lbs (500 kg) 13.5 bu (474.7 liter)

Walk Board Size - 10" x 8' 6" (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" (3.18 cm) ID

CAST SEED OPENERS:

Seeding Row Spacing - 7" (17.78 cm) **Seeding Width** - 10' 6" (3.2 m) Number of Seed Openers - 18 Opener Type - Coulter-Disc Offset Opener

Coulter Lead Distance - 1 1/2" (3.81 cm)

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

Opener Travel Range – 10" (25.4 cm)

Disc Soil Penetration Range - Up to 3" (7.62 cm) Coulter Size - 5/32" x 14" (4 mm x 35.56 cm) Dia. Disc Size - 3/32" x 14" (2.5 mm x 35.56 cm) Dia.

Disc Bearings - Heavy Duty - Sealed 34" (1.90 cm) Double Row Ball Bearings

PRESS WHEELS-

Types - 2" x 15 1/2" (50.8 mm x 39.37 cm) Steel

REQUIREMENT FOR OPERATION-

Horsepower Requirements - 50 HP minimum - dependent upon terrain and soil conditions Tractor must weigh more than drill full of seed

MODEL 147C ALL PURPOSE DRILL

Grass / Grain / Conventional Tillage / Mulch Till / No-Till

WEIGHT-

Total - 5.650 lbs (2.562.8 kg)

TRANSPORT & WORKING DIMENSIONS:

Overall Width - 13' 9" (4.19 m) Height - 6' 2" (1.87 m) Road Clearance - 7" (17.78 cm)

CHASSIS FFATURES

Front Tire Type - Dual Implement Front Tire Size - 9.5 L x 14" Rear Tire Type - Implement Rear Tire Size - 7.60 L x 15"

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 Bushel (493 Liter)

Feed System - Infinitely Adjustable Meter

Fertilizer Box - 1,540 lbs (500 kg) 13.5 bu (474.7 liter)

Walk Board Size - 10" x 10' 6" (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" (3.18 cm) ID

CAST SEED OPENERS:

Seeding Row Spacing - 7" (17.78 cm) Seeding Width – 14' (3.2 m)

Number of Seed Openers - 24

Opener Type - Coulter-Disc Offset Opener

Coulter Lead Distance - 1 1/2" (4.26 cm)

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

Opener Travel Range – 10" (25.4 cm)

Disc Soil Penetration Range — Up to 3" (7.62 cm) Coulter Size - 5/32" x 14" (4 mm x 35.56 cm) Dia. Disc Size - 3/32" x 14" (2.5 mm x 35.56 cm) Dia.

Disc Bearings - Heavy Duty - Sealed 34" (1.90 cm) Double Row Ball Bearings

PRESS WHEELS:

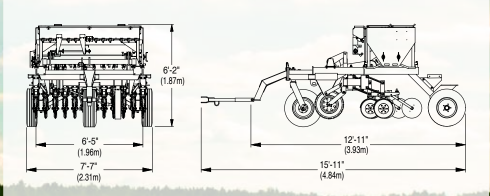
Types - 2" x 15 1/2" (50.8 mm x 39.37 cm) Steel

REQUIREMENT FOR OPERATION.

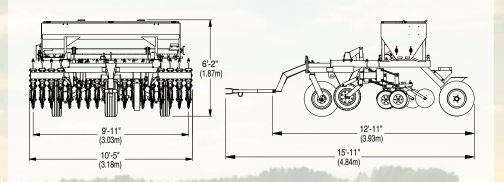
Horsepower Requirements - 70 HP minimum - dependent upon terrain and soil conditions Tractor must weigh more than drill full of seed

MECHANICAL DRAWINGS

77C ALL PURPOSE DRILL



107C ALL PURPOSE DRILL



147C ALL PURPOSE DRILL

