MATERIAL COLLECTION SYSTEMS FOR SELECT SERIES™ TRACTORS



FEATURES

1) 7-BUSHEL REAR BAGGER

- Rear-mounted grass bagger for X300 Series Tractors with 38- and 42-inch mowers is available for installation in the field.
- Rear mounting keeps the tunnel and hopper out of the way to allow close trimming next to buildings, around trees, shrubs, and flower beds.
- 7-bushel (31/2 bushels per bag) capacity makes quick work of lawn care and saves raking leaves in the fall.
- Two-hopper system allows collecting clippings in bags to be dumped directly on the ground or into another container.
- Hopper stays overcenter when open, for easier dumping of bags.
- Emptying the two-bag system is easier because only one bag is removed at a time.
- Bags slide in and out easily.
- Spring latch keeps hopper top securely closed, even when mowing over rough areas.
- Inner sealing lip around hopper top reduces grass blowout.
- Airflow indicator on chute signals operator when bags are full.

2) 7-BUSHEL POWER FLOW BAGGER

- Medium-priced grass collection system expands versatility of X300, X500 Multi-Terrain[™] and X700 Ultimate[™] Tractors with 48- and 54-inch mowers.
- 7-Bushel Power Flow system combines all the features of the 7-Bushel Rear Bagger with the efficiency of a powered blower.
- Blower easily propels grass and leaves up the chute and into bags, improves bagging performance in wet and heavy grass conditions.
- Polyethylene blower fan and housing are lightweight for easy handling. Smooth, contoured design offers clean appearance and smoother grass flow.

3) 14-BUSHEL 3-BAG POWER FLOW

- Designed specifically for John Deere X500 Multi-Terrain and X700 Ultimate Tractors equipped with mower deck and Power Flow Blower.
- Extra large, 14-bushel capacity hopper keeps you on the move more, stopping less.
- Hopper cover features a gas spring for easier lifting when it is time to empty bags.
- High Performance Power Flow blower has more capacity to prevent clogging. Blower is hinged for easy installation, removal and cleanout.
- Three, easy-to-empty black bags stay cleaner-looking for years to come.
- Convenient "Fill-Minder* Indicator" alerts the operator when bags are full.

7-Bushel Material Collection Systems

7-BUSHEL REAR BAGGER

Material:

 Hopper Top
 Polypropylene

 Chute
 Polyethylene

 Bags
 Polyester

Fill IndicatorLocated on chute

7-BUSHEL POWER FLOW BAGGER

Material:

BagsPolyester

 Number of Fan Blades
 .4

 Fan Speed (Full Engine rpm)
 .3,400***

14-Bushel, 3-Bag Power Flow Material Collection System

3-BAG HOPPER ASSEMBLY

 Material:

 Hopper Top
 .Polyethylene

 Chute
 .Polyethylene

 Blower Housing
 .Polyethylene

 Bags
 .Polyester

 Fill Indicator:
 Fill-Minder Indicator

 Mounting
 .13 in. (334 mm)

 Net Weight
 .76 lb. (34 kg)

 Attachment/Removal Time (After Initial Installation)
 .Less than 2 minutes

HIGH PERFORMANCE POWER FLOW BLOWER

Material:

 Blower Housing
 Polyethylene

 Fan
 UHMW* Polyethylene

 Power Flow Blower Dimensions:
 13.9 in. (353 mm)

 Fan Diameter
 13.9 in. (9 mm)

 Fan Blades
 5

 Fan Speed at Full Engine RPM
 2,850

 Net Weight
 27 lb. (12 kg)

 Attachment/Removal Time (After Initial Installation)
 Less than 2 minutes

NOTE: Ballast may be required on some models. See John Deere Price List or Operator's Manual for required ballasting.



Convenient Fill-Minder® Indicator alerts the operator when the bags are getting full.

^{*} Ultra high molecular weight

^{**}Approximate, will vary with mower width