

The **John Blue** ground driven metering pump accurately maintains the same rate of application per acre at all ground speeds. Whether you speed up or slow down due to terrain or soil conditions, the application rate will not vary. A true metering pump will also maintain a constant rate at any fluid level in the tank. The John Blue squeeze pump has met these demands and surpassed them.

**A Large Selection of Squeeze Pumps to Meet Your Fertilizer Needs:**

- Application rate will not vary even if you speed up or slow down.
- Maintains a constant rate at any fluid level in the tank.
- 7 Standard models with nylon bearings.
- All models are available with complete mount and drive.
- Some models available with universal mount that is adaptable to most planters.
- 5 PVC manifold models for use with low ph acid fertilizers.

**Features:**

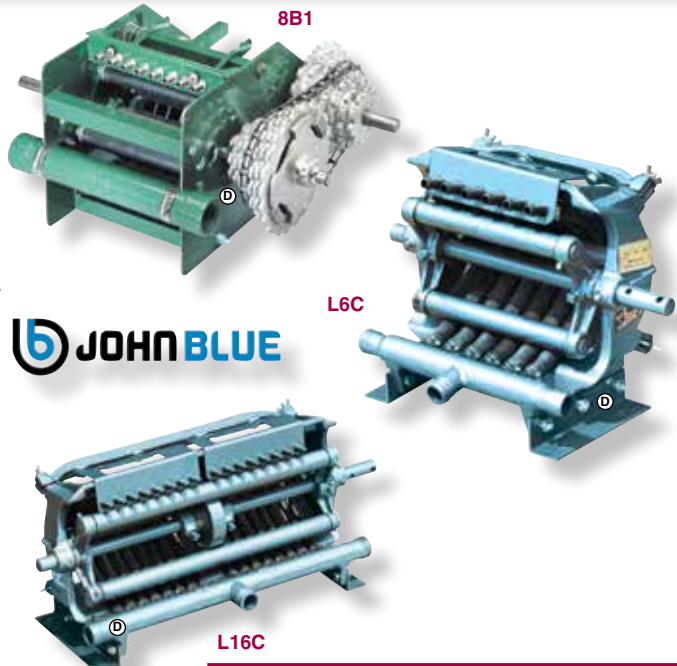
- Heavy cast iron, rigid frame will not flex due to uneven ground.
- Grease fittings on rollers allow dirt and fertilizer contamination to be flushed out.
- Round hoses and spring loaded back plate.
- Hoses have memory shape for accurate rates.
- Positive shut off when pump stops.
- Your choice of individual sprockets or complete cluster sets.
- Wide range of available sprockets allows for 87 different application rates.

**Models Available for Oval-Shaped Squeeze Tube Pump with Built-in Backing Plate**

Part No.	No. Rows	Hose Size	Discharge Hose GPA	Suction Hose Size	Wt. Lbs.
BU 8B1	8	3/8"	1.5-25	3/8"	52
BU 8L	8	5/8"	3-50	1/2"	56
BU 12B1	12	3/8"	1.5-25	3/8"	57
BU 12L	12	5/8"	3-50	1/2"	64
BU 16B1	16	3/8"	1.5-25	3/8"	62
BU 16L	16	5/8"	3-50	1/2"	70

**Models Available for Round Hose Spring Loaded Back Plate Squeeze Tube Pump**

Part No.	No. Rows	Metering Hose Size	GPA Rating	Discharge Hose Size	Suction Hose Size	Wt. Lbs.
BU L6C	6	1/2"	High (7-55)	1/2"	1"	33
BU L8C	8	5/16"	Low (3-23)	3/8"	1"	34
BU L8LC	8	1/2"	High (7-55)	1/2"	1-1/4"	53
BU L12SC	12	5/16"	Low (3-23)	3/8"	1-1/4"	55
BU L12C	12	1/2"	High (7-55)	1/2"	1-1/4"	55
BU L16C	16	5/16"	Low (3-23)	3/8"	1-1/4"	58



**Squeeze Pump Hoses**

For Round Hose Spring Loaded Back Plate Squeeze Pumps

Part No.	Size	GPA	Net Ea.
BU 87250	5/16"	3-23**	\$ 6.10
BU 87249	1/2"	7-55**	6.10

For Oval-Shaped Tube with Built-in Backing Plate Squeeze Pumps

Part No.	Size	GPA	Net Ea.
BU 08-0010	3/8"	1.5-25*	\$ 4.70
BU 08-0020	5/8"	3-50*	7.80

\* Max. GPA rating based on 5 MPH, 30" rows. Min. is based on 24 pulses per minute.  
 \*\* Max. rating based on 5 MPH, 30" rows, Min. is based on 48 pulses per minute.

**Pump Drives & Optional Accessories**



Part No.	Description	Wt. Lbs.
BU DRV3300	Universal Ground Drive Assembly Spring loaded (fits up to 7X7 bar). Ships unassembled & less tire (uses 5.0x15 or 760x15 tire) for NGP Pumps	195
BU DRV3200	Universal Drive Assembly with Jack Shaft for Planter Hex Shaft Drives, Fits up to 7X7 Bar	-
BU DRV3250	Universal Planter Mount Kit for ALL Squeeze Pumps (NEW STYLE)	50
BU L4513	<b>Sprocket Package-Complete:</b> Includes L1414 & L4414; 8T, 9T, 10T, 15T, 22T, 23T, 26T, 30T & 31T Sprockets, L4513.	21

*U-Bolts are Sold Separately - See Right*

**JOHNBLUE Squeeze Pump Accessories**

Part No.	Description
BU L1414	Sprocket Adapter: 7/8" Bore ....
BU L14141	Sprocket Adapter: 1" Bore .....
BU L4414	Sprocket Retainer: 7/8" Bore ...
BU L44141	Sprocket Retainer: 1" Bore .....
BU 112838	Sprocket Retainer: 7/8" Hex.....
BU 112839	Sprocket Adapter: 7/8" Hex.....
BU L1383	8 Tooth Sprocket .....
BU L1384	9 Tooth Sprocket .....
BU L1385	10 Tooth Sprocket .....
BU L1386	15 Tooth Sprocket .....
BU L1381	20 Tooth Sprocket .....
BU L1387	22 Tooth Sprocket .....
BU L1388	23 Tooth Sprocket .....
BU L1389	26 Tooth Sprocket .....
BU L1390	30 Tooth Sprocket .....
BU L1391	31 Tooth Sprocket .....
BU L1392	32 Tooth Sprocket .....

**U-Bolts (Plated Steel)**

Part No.	Description
BU 115907-01A	* 7" x 7" U Bolt .....
BU 115907-01B	* 4" x 4" U Bolt .....
BU 115907-01C	* 4" x 6" U Bolt .....
BU 115907-01D	* 6" x 6" U Bolt .....

\* Includes 3/4" Thread, Nuts & Lock Washers