## Light-Duty Grain Drills

## Standard Equipment

- Category 1 or 2, 3-pt. hitch
- 3" x 3" x 1/4" toolbar
- 2" x 3" x 1/4" side rails
- Two ribbed implement drive tires  $(7.60 \times 15)$
- 10-gauge steel-formed channel iron framework
- Adjustable row unit down pressure
- Utilizes John Deere openers with depth control
- Closing wheel options
- ALMACO sprocket transmission with 50-step adjustment for 5' to 33' plot lengths (152 cm to 1006 cm)
- · Seed metered by cone seeder and distributed by spinner divider
- Operator's seat with seat belt
- Seed packet holder
- Jack stands



8-Row Light-Duty Grain Drill designed for conventional or reduced tillage applications. Available in 3- to 12-row configurations. Shown with ALMACO 2-Row Seed Splitter. The splitter directs seed from one seed packet to two Belt Cone Type Seeders feeding the 8-row Spinner Divider System. Cone seeder/spinner divider arrangement plants one- or two-variety plots. Adjustable row units and interchangeable spinner heads offer flexible row spacing.

\*Custom configurations available

ALMACO manufactures two models of grain drills — a "heavy-duty" drill for use in no-till applications and a "light-duty" drill for conventional or reduced-tillage applications. Both models utilize the same John Deere planting systems. They also may be equipped with automated planting technology for even more efficient operation.

- Bulk seeding and fertilizer hoppers available - John Deere components are standard
- Optional quick-change row spacing selector
- · Reinforced, heavy-duty frame provides superior performance in the toughest no-till conditions
- · Reliable John Deere openers and closing wheels are standard equipment
- Choose from various ALMACO seed metering systems
- No-till coulters and reduced-tillage options are available
- Adjustable row spacing to meet the specific needs of your research program