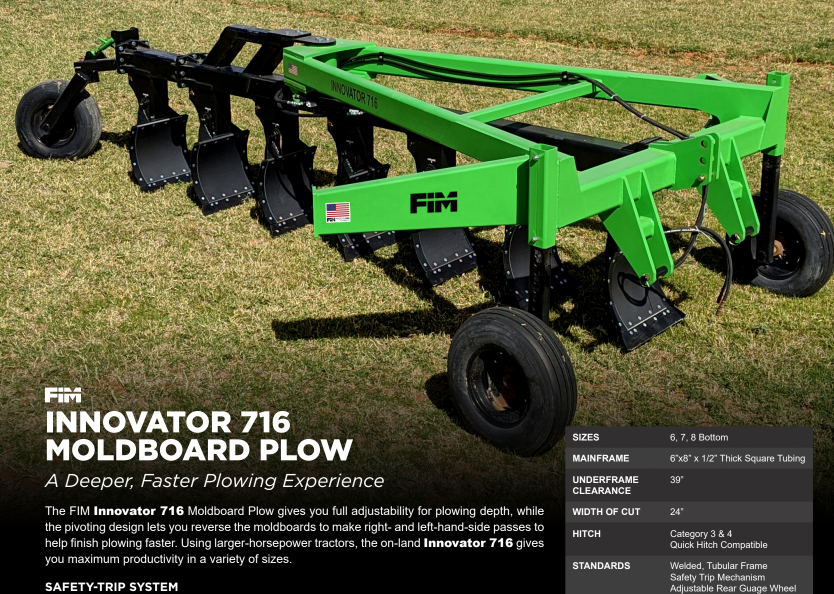


FIM offers a powerful line of farm and ranch implements designed and fabricated in the U.S.A. to streamline your farming operations, increase cost efficiency and deliver premium performance.

From graders and peanut diggers to conveyers and wire rollers, FIM implements are built to succeed and built to last at our facility in Seminole, Texas, USA. Each implement is designed and engineered to precise specifications through rigorous research and development to ensure the highest quality and durability.

FIM takes pride in our craftsmanship and attention to detail as we strive to fabricate implements that are built to perform and built to last.

Visit us at www.fimtx.com/ag and follow us on Facebook, Instagram, LinkedIn and YouTube to learn more about our implements and all the products and services we have to offer at FIM.



V-STYLE MAINFRAME

The **Innovator 716** V-style mainframe distributes weight for better penetration. It is designed to handle the stress of high-horsepower tractors working in tough ground conditions.

The safety-trip system is fully adjustable to allow for plowing in rocky or hard ground conditions while keeping the operator inside the tractor. When the tripping mechanism

engages, raise the plow and the bottom will reset itself.

UNDERFRAME CLEARANCE	39"
WIDTH OF CUT	24"
нітсн	Category 3 & 4 Quick Hitch Compatible
STANDARDS	Welded, Tubular Frame Safety Trip Mechanism Adjustable Rear Guage Wheel Powder Coated Finish
TOTAL WIDTH OF CUT (APPROX.)	6-Bottom: 10' 6" 7-Bottom: 12' 6" 8-Bottom: 14' 6"
MAXIMUM PLOWING DEPTH	21"

For more details, visit www.fimtx.com/ag.



An Adjustable, Multi-Use Implement

The FIM 8-way Pull-Type Grader can save you time and money by completing a variety of jobs using a single, adjustable, multi-use implement. With a tilting/swinging blade, vertical adjustment, and tilt angle, there are no limits to what you can accomplish. The FIM-1600G is an easy-to-use tool whose overall length and tilting blade allow for better control of rear sideways movement. Each unit includes removable blade sides to convert the blade into a powerful box blade. The FIM-1600G is a stunning combination of land-plane, box blade, maintainer and dirt scraper whose versatility is a valuable asset for any operation.

The FIM-1600G features dual hydraulic cylinders to control moldboard tippage and blade tilt, an easy-to-read tilt gauge, replaceable high-carbon steel shins, a safety lock for the top cylinder and easy-to-install box blade end caps with on-board storage. The FIM-1600G comes ready-to-use with all hardware and hydraulics included.

BLADE LENGTH	16'
BLADE TILT	30°
BLADE ANGLE	30°
BLADE HEIGHT	24"
MOLDBOARD TIP	-5° +35°
BLADE TO GROUND CLEARANCE	72"
CUTTING WIDTH AT 30° ANGLE	11" 5"
OVERALL LENGTH	33' 10"

For more details, visit www.fimtx.com/ag.



FIM PEANUT CONVEYOR

Towable Conveyor for Field Loading

The **FIM Peanut Conveyor** is ideal for field-loading harvested peanuts, as well as stacking and transferring peanuts in warehouses and storage facilities. FIM also produces additional sizes and styles of custom conveyors, along with telescoping and articulating stackers.

CONVEYOR STYLES	Trough Sliding
STANDARD SIZE	36" x 40' *
VOLTAGE	Standard 480v / 3 Phase *
ADJUSTABLE HEIGHT RANGE	72"
ADDITIONAL OPTIONS	Blower, Lighting, Various Belt Options, Belt Cover for UV Protection *

*Additional sizes and/or configurations available. For more details, visit www.fimtx.com/ag.



FiM WIRE ROLLER

Easy to Use & Maintain

The **FIM Engine-Powered Wire Roller** is designed for efficient rolling of smooth and barbed wire. A hand clutch and wire guide make the wire roller easy to use and maintain. The skid style base is ideal for loading and operating in the back of a UTV or Pick-Up Truck, or it can be placed directly on the ground for operation.

ENGINE OPTIONS	Predator 6.5 HP Honda 5.5 HP
SPOOL OPTIONS	Solid Spool Split Spool
SPOOL CAPACITY	Up to 2 miles smooth wire Up to 1/2 mile barbed wire

For more details, visit www.fimtx.com/ag.



Call 432-758-0068 to locate your area dealer today!

Email us at info@fimtx.com for more information.

