

INNOVATOR 716

MAINFRAME

WEIGHT (APPROXIMATE)

HP REQUIRED*



INNOVATOR 716 Moldboard Plow

A Deeper, Faster Plowing Experience

The FIM **Innovator 716** Moldboard Plow gives you full adjustability for plowing depth, while the pivoting design lets you reverse the moldboards to make right- and left-hand-side passes to help finish plowing faster. Using larger-horsepower tractors, the on-land **Innovator 716** gives you maximum productivity in a variety of sizes.



SAFETY-TRIP SYSTEM

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.



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.

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UNDERFRAME CLEARANCE	39 in.
WIDTH OF CUT	24 in.
НІТСН	Category 3 & 4 Quick Hitch Compatible
TYPE OF REVERSING	Hydraulic Cylinder
STANDARDS	Welded, Tubular Frame Safety Trip Mechanism Adjustable Rear Guage Wheel Powder Coated Finish
TYPE OF PROTECTION	Safety Trip (Standard)
TOTAL WIDTH OF CUT (APPROXIMATE)	6-Bottom: 10 ft. 6 in. 7-Bottom: 12 ft. 6 in. 8-Bottom: 14 ft. 6 in.
MAXIMUM PLOWING DEPTH	21 in.

6, 7, 8 Bottom: 6x8 in. x 1/2 in. thick

6-Bottom: 5,180 lbs. 7-Bottom: 6,040 lbs. 8-Bottom: 6,900 lbs.

6-Bottom: 225+ hp

7-Bottom: 275+ hp

8-Bottom: 300+ hp

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

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



^{*}The required horsepower is an estimation only. Required horsepower is dependent on many factors including soil type, hardness, depth of cut, etc.