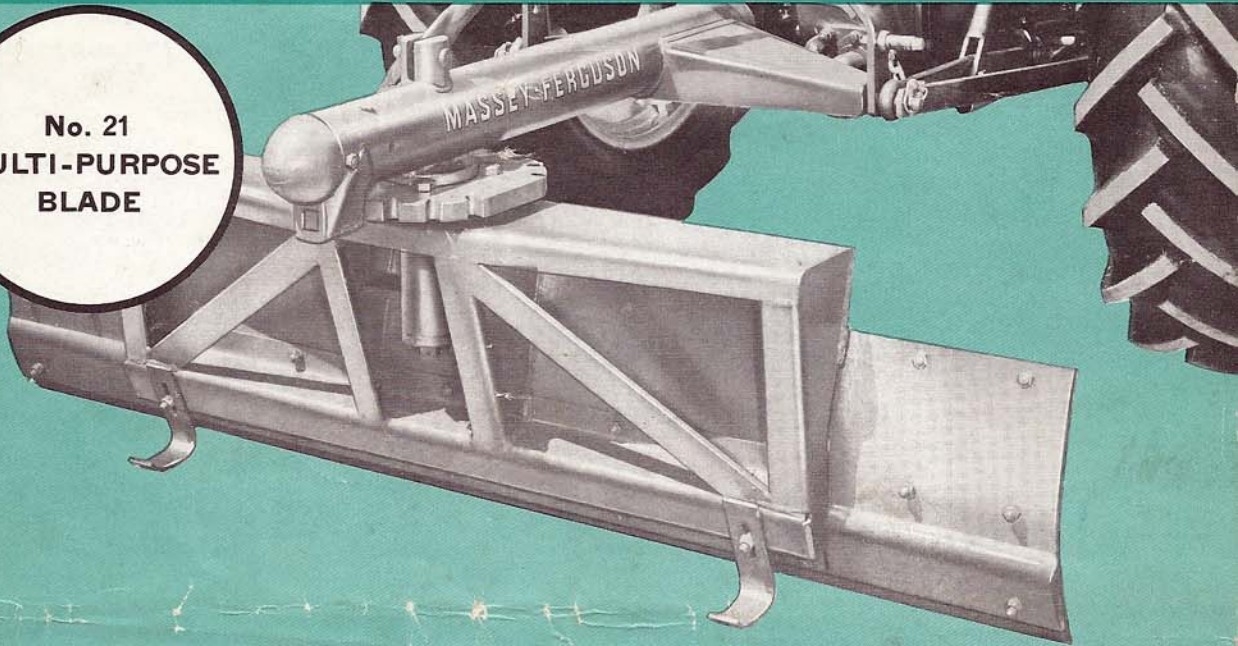


Massey-Ferguson

NO. 21 MULTI-PURPOSE BLADE | NO. 3 SNOW BLADE

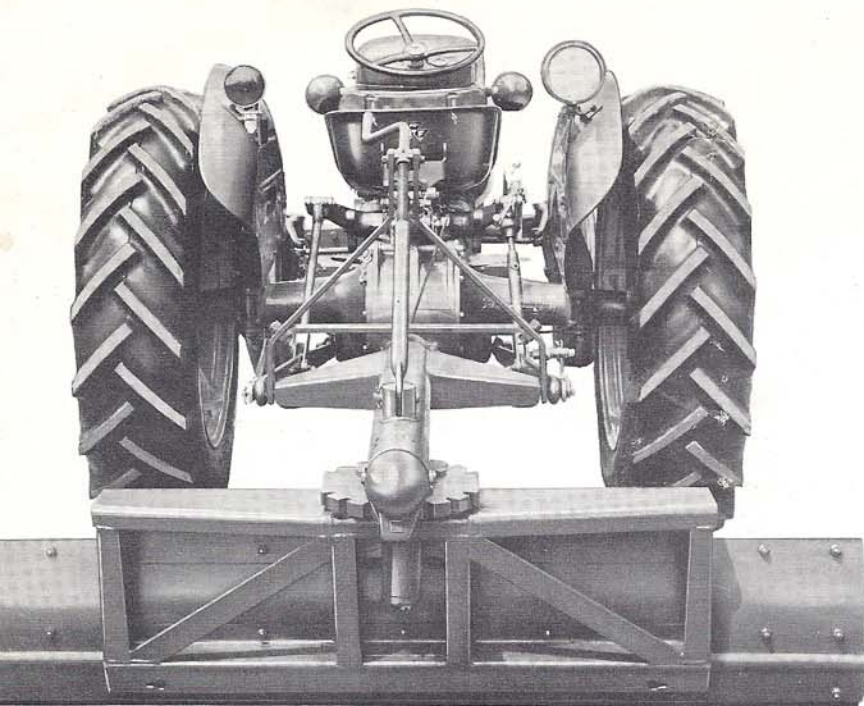
**No. 21
MULTI-PURPOSE
BLADE**



**No. 3
SNOW
BLADE**



THE MASSEY-FERGUSON SYSTEM OF MECHANIZED FARMING



FAST ATTACHMENT

WIDE RANGE OF WORK

RUGGED CONSTRUCTION

ADJUSTS FOR VERSATILITY

FINGER-TIP CONTROL

WORKS FAST

LOW-COST ATTACHMENTS

Earth-moving is simple and easy with the 21 Massey-Ferguson Multi-Purpose Blade. No special operating skill is required. Earth-moving worries are efficiently and economically ended since the No. 21 Blade combines at low-cost the advantages of similarly-designed tools in compact, easily-controlled unit.

MASSEY-FERGUSON

No. 21 Multi-Purpose

The unique design of the Massey-Ferguson No. 21 Multi-Purpose Blade permits the application of its many low-cost attachments as entirely separate implements—specially designed for specific jobs, without having to pay for them.

A TIME SAVER

The versatile Massey-Ferguson Blade saves time in moving from job to job. With fingertip control, you merely raise it to transport position and you're on your way.

Your first few moments working with the No. 21 Blade assure you that fewer passes are needed to complete earth-moving jobs. The extra power and traction of Ferguson system tractors get you through the tough spots without stalling.

RUGGED DESIGN

A wide frame in the center of the unusually high moldboard puts strength and rigidity where it's needed. Tubular beam construction absorbs the twists and stresses of engaging hard, irregular soil formations. As it bites into tough soil, you see why weight is concentrated where strain is greatest. The Massey-Ferguson Multi-Purpose Blade is built to last . . . engineered to take on any earth-moving job.

COMPLETELY VERSATILE

Whatever your job, the No. 21 Blade does it quickly, efficiently and at less cost. Use it for general dirt-moving, road building and maintenance, ditching, backfilling, land levelling, terracing, cleaning feed lots, snow removal, building trench silos, spreading silage and dozens of other jobs.

SPECIFICATIONS

Cutting width: 6 feet. With blade extensions, 8 ft.
Blade angle adjustment: 0°, 20°, 40°, and 60°.

Ditching adjustment: With no extra equipment needed.

Suck adjustment: 0° to 40°, 20° nominal.

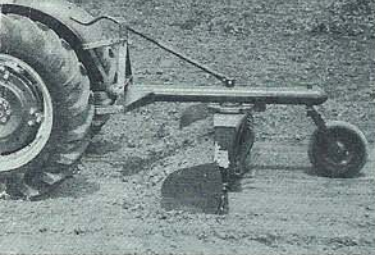
Replacement blade: Cutter section is mill-rolled, high-carbon steel for longer wearing qualities.

Center-hole mounting permits reversible installation for double-edge economy.

Lubrication: Pressure fittings are provided at points required.

Weight: 375 pounds.

Extra Equipment: Grader wheel, blade extensions, side plates, skid shoes and scarifier.



Low-cost Land-Leveling . . . Reclaims unproductive water-gathering low spots on crop land. Sturdy grader wheel assists in maintaining grade or level.

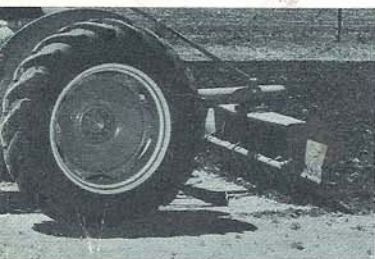


Smooth, Even Grading . . . Builds and maintains dirt or graveled roads same way costlier graders would. Keeps farm roads and rutted lanes open at low cost.

ose blade



Shallow or Deep Ditching . . . Matched to a Ferguson System Tractor for deeper ditching and excavating. Correct moldboard curvature rolls the dirt, moves more dirt with less power.



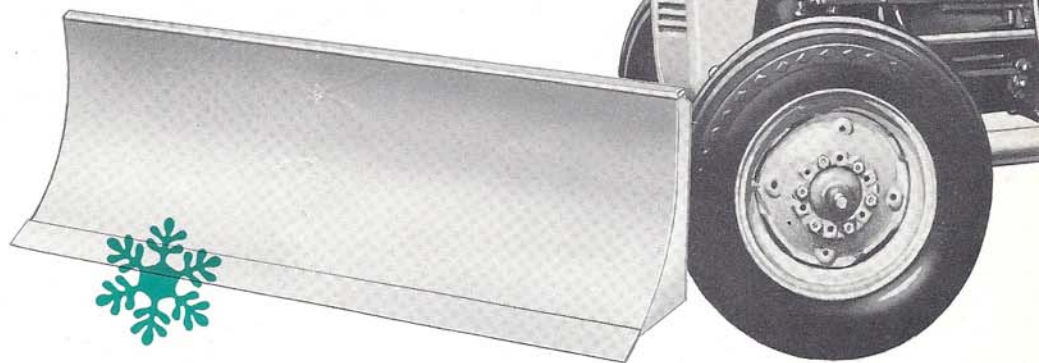
Penetrating Scarifying . . . Loosens hard, heavy soils to the regulated depth without "chattering." Aids in all land-leveling or grading work where crusty hard soils or turf must be loosened.

**USE AS STRAIGHT DOZER OR ANGLE
FOR FAST SNOW REMOVAL**

EASILY ADJUSTABLE

HEAVY DUTY CONSTRUCTION

HIGH CARBON STEEL BLADE



MASSEY-FERGUSON

No. 3 snow blade

The Massey-Ferguson No. 3 Blade has been designed primarily for snow work. But it may also be used for light earth-moving work in loose soils, sand and gravel. It is adjustable and can be used as a straight earth-mover or angled to either side at 18 or 30 degrees for rapid snow removal.

BUILT FOR WORK

Only the finest quality material has gone into the construction of the Massey-Ferguson No. 3 Blade. Rugged tubular frame construction and the blade's heavy-duty reversible cutting edge of high carbon steel make this a worthy working partner.

EASILY ATTACHED

The No. 3 Blade is easily mounted on a Ferguson System Tractor. Once mounted, and set to the desired angle and height, the blade is ready for work. Removal is equally simple. Simple pin adjustments set the blade angle. Raising and lowering of the blade is performed from the tractor seat with the fingertip hydraulic control lever.

In the transport position, the blade clears the ground by 14 inches. In its lowest setting, the blade operates 10 inches below the tractor ground line.

SPECIFICATIONS

Blade width: 72 inches.	Angle (right or left): 30 or 18 degrees.
Moldboard height: 21 inches.	Weight: Approx. 400 lbs.
Ground clearance: 14 inches.	Reversible cutting edge.

WITH A MASSEY-FERGUSON BLADE

It's got to go...

**DIRT
OR SNOW**



**See How Versatile and Economical a
Massey-Ferguson Blade Can Be On Your Farm**

You'll see how profitable, adaptable and economical it is. No special skills are required for terrace-building, road-grading or land-leveling. You can reclaim unproductive land by filling those low wet spots in fertile fields.

After a demonstration, you'll see why farmers often consider a Massey-Ferguson Blade their handiest tool. See your dealer about a demonstration soon.

Various attachments and wide versatility make Massey-Ferguson blades handy all-around farm tools.



Massey-Harris-Ferguson Inc.

RACINE, WISCONSIN

