

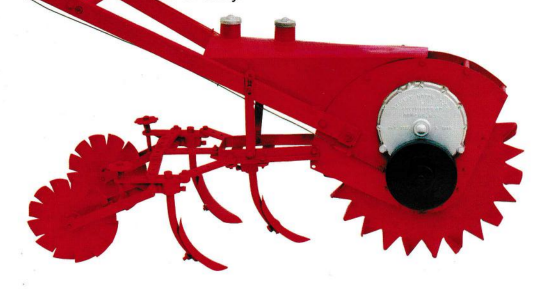
# START OF A SYSTEM

The idea was born in 1922 when Benjamin F. Gravely put an Indian motorcycle engine on a hand plow. It was the start of the Gravely System. And, from the beginning, it was designed to make your work easier and to deliver professional results.

Today, the Gravely System includes two- and four-wheel tractors, the Pro Series of out-front mowers, plus attachments that permit you to mow, till, remove thatch, hoe, sweep, furrow, cultivate, plow, doze, haul, or remove snow. With the Gravely System you have the power, and over 20 attachments plus allied equipment that allow you to perform almost any grounds maintenance chore with professional results.

**THE GRAVELY DEALER.** The Gravely Dealer is an important part of today's Gravely System. He can help you choose exactly which product best meets your grounds maintenance requirements. He offers full service and a complete parts inventory, plus a factory-trained staff to handle repairs.

GOTTA GET A GRAVELY. You can put The Gravely System in gear just by stopping by your nearest Gravely dealer for a free hands-on demonstration. Once you get all the facts on how well The Gravely System will work for you, you'll agree — You Gotta Get a Gravely.



#### 5200 SPECIFICATIONS

Engine. Kohler cast iron, single-cylinder K181T, 8 hp @ 3600 RPM (governed @ 3300 RPM), four-cycle, air-cooled, automatic compression release, stellite valves and valve rotators.

Air Cleaner. Carburetor mounted, dry type, replaceable element, Foam Pre-cleaner. (Optional Tri-Phase, remote mounted.)

Fuel System. Automotive-type, diaphragm fuel pump.

Fuel Capacity. 9/10 U.S. gallon (3.4 liters)

Starting System. Recoil start.

Lubrication. Splash.

Oil Capacity. (Engine) 21/2 U.S. pints (1.2 liters). (Transmission) 5 U.S. quarts (4.7 liters).

Transmission. All-gear planetary transaxle with fully enclosed PTO and oil immersed clutches

Attachment PTO. All-gear drive, 2 speeds, 1179 and 888 RPM at 3300 engine RPM.

Speeds. Two forward and two reverse.

Speed Range. Forward: 1st – 2.0 mph (3.2 kmph), 2nd – 2.5 mph (4.0 kmph). Reverse: 1st – 1.9 mph (3.1 kmph), 2nd – 2.4 mph (3.9 kmph). Tire Options. (Pneumatic)  $18 \times 6.50 \times 8$  Turf Tread.  $4.00 \times 8$  Diamond Tread.  $4.00 \times 8$  Ground Grip.  $18 \times 8.50 \times 8$  Turf Tread.  $16 \times 5 \times 3$  Semi-Pneumatic/Ground Grip.  $19 \times 5$  Semi-Pneumatic/Ground Grip. Weight. 355 lb (161 kg).

Dimensions.  $58"L \times 25"W \times 36.5"H (1.47m \times 0.64m \times 0.93m)$ .

#### 5240 SPECIFICATIONS

Engine. Kohler cast iron, single-cylinder K181T, 8 hp @ 3600 RPM (governed @ 3300 RPM), four-cycle, air-cooled, automatic compression release, stellite valves and valve rotators.

Air Cleaner. Carburetor mounted, dry type, replaceable element, Foam Pre-cleaner. (Optional Tri-Phase, remote mounted.)

Fuel System. Automotive-type, diaphragm fuel pump.

Fuel Capacity. 9/10 U.S. gallon (3.4 liters).

Starting System. Recoil start.

Lubrication. Splash.

Oil Capacity. (Engine) 21/2 U.S. pints (1.2 liters). (Transmission) 5 U.S. quarts

Transmission. All-gear planetary transaxle with fully enclosed PTO and oil immersed clutches

Attachment PTO. All-gear drive, 2 speeds, 1179 and 888 RPM at 3300 engine RPM

Speeds. Four forward and four reverse.

Speed Range. Forward: 1st - 1.3 mph (2.1 kmph), 2nd - 1.7 mph (2.7 kmph), 3rd – 2.6 mph (4.2 kmph), 4th – 3.4 mph (5.5 kmph). Reverse: 1st – 1.2 mph (2.0 kmph), 2nd – 1.6 mph (2.6 kmph), 3rd – 2.4 mph (3.9 kmph), 4th – 3.1 mph (5.0 kmph).

**Tire Options.** (Pneumatic) 18  $\times$  6.50  $\times$  8 Turf Tread. 4.00  $\times$  8 Diamond Tread. 4.00  $\times$  8 Ground Grip. 18  $\times$  8.50  $\times$  8 Turf Tread. 16  $\times$  5  $\times$  3 Semi-Pneumatic/Ground Grip. 19 x 5 Semi-Pneumatic/Ground Grip.

Weight. 380 lb (172 kg).

**Dimensions.**  $58''L \times 25''W \times 36.5''H (1.47m \times 0.64m \times 0.93m)$ .

#### 5260 SPECIFICATIONS

Engine. Kohler cast iron, single-cylinder K181S, 8 hp @ 3600 RPM (governed @ 3300 RPM), four-cycle, air-cooled, automatic compression release, stellite valves and valve rotators.

Air Cleaner. Carburetor mounted, dry type, replaceable element, Foam Pre-cleaner. (Optional Tri-Phase, remote mounted.)

Fuel System. Automotive-type, diaphragm fuel pump.

Fuel Capacity. 2 U.S. gallons (7.5 liters).

Starting System. 12-Volt electrical system, 3 ampere charging system. Lubrication. Splash.

Oil Capacity. (Engine) 21/2 U.S. pints (1.2 liters). (Transmission) 5 U.S. quarts

Transmission. All-gear planetary transaxle with fully enclosed PTO and oil immersed clutches

Attachment PTO. All-gear drive, 2 speeds, 1179 and 888 RPM at 3300 engine RPM.

Speeds. Four forward and four reverse.

Speed Range. Forward: 1st – 1.3 mph (2.1 kmph), 2nd – 1.7 mph (2.7 kmph), 3rd – 2.6 mph (4.2 kmph), 4th – 3.4 mph (5.5 kmph). Reverse: 1st – 1.2 mph (2.0 kmph), 2nd – 1.6 mph (2.6 kmph), 3rd – 2.4 mph (3.9 kmph), 4th - 3.1 mph (5.0 kmph).

Tire Options. (Pneumatic)  $18 \times 6.50 \times 8$  Turf Tread.  $4.00 \times 8$  Diamond Tread.  $4.00 \times 8$  Ground Grip.  $18 \times 8.50 \times 8$  Turf Tread.  $16 \times 5 \times 3$  Semi-Pneumatic/Ground Grip.  $19 \times 5$  Semi-Pneumatic/Ground Grip.

Weight. 415 lb (188 kg)

**Dimensions.**  $58"L \times 25"W \times 36.5"H (1.47m \times 0.64m \times 0.93m).$ 

#### 5465 SPECIFICATIONS

Engine. Kohler cast iron, single-cylinder K241S, 10 hp @ 3600 RPM (governed @ 3300 RPM), four-cycle, air-cooled, automatic compression release.

Air Cleaner. Carburetor mounted, dry type, replaceable element, Foam Pre-cleaner. (Optional Tri-Phase, remote mounted.)

Fuel System. Automotive-type, diaphragm fuel pump.

Fuel Capacity. 2 U.S. gallons (7.5 liters).

Starting System. 12-Volt electrical system, 15 ampere charging system. Lubrication, Splash.

Oil Capacity. (Engine) 2 U.S. quarts (1.9 liters). (Transmission) 5 U.S. quarts

Transmission. All-gear planetary transaxle with fully enclosed PTO and oil immersed clutches

Attachment PTO. All-gear drive, 2 speeds, 1179 and 888 RPM at 3300 engine RPM

Speeds. Four forward and four reverse.

Speed Range. Forward: 1st - 1.4 mph (2.3 kmph), 2nd - 1.8 mph (2.9 kmph), 3rd – 2.7 mph (4.4 kmph), 4th – 3.7 mph (6.0 kmph). Reverse: 1st – 1.3 mph (2.1 kmph), 2nd – 1.7 mph (2.7 kmph), 3rd – 2.6 mph (4.2 kmph), 4th – 3.3 mph (5.3 kmph).

**Tire Options.** (Pneumatic)  $18 \times 6.50 \times 8$  Turf Tread.  $4.00 \times 8$  Diamond Tread.  $4.00 \times 8$  Ground Grip.  $16 \times 5 \times 3$  Semi-Pneumatic/Ground Grip.  $18 \times 8.50 \times 8$  Turf Tread.  $19 \times 5$  Semi-Pneumatic/Ground Grip.

**Weight.** 476 lb (215.9 kg). **Dimensions.** 58"L  $\times$  25"W  $\times$  36.5"H (1.47m  $\times$  0.64m  $\times$  0.93m).

#### 5645 SPECIFICATIONS

Engine. Kohler cast iron, single-cylinder K301T, 12 hp @ 3600 RPM (governed @ 3300 RPM), four-cycle, air-cooled, automatic compression release, stellite valves and valve rotators.

Air Cleaner. Carburetor mounted, dry type, replaceable element, Foam Pre-cleaner. (Optional Tri-Phase, remote mounted.)

Fuel System. Automotive-type, diaphragm fuel pump.

Fuel Capacity. 2 U.S. gallons (7.5 liters).

Starting System. Recoil start.

Lubrication. Splash.

Oil Capacity. (Engine) 2 U.S. quarts (1.9 liters). (Transmission) 5 U.S. quarts

Transmission. All-gear planetary transaxle with fully enclosed PTO and oil immersed clutches

Attachment PTO. All-gear drive, 2 speeds, 1179 and 888 RPM at 3300 engine RPM

Speeds. Four forward and four reverse.

Speed Range. Forward: 1st – 1.4 mph (2.3 kmph), 2nd – 1.8 mph (2.9 kmph), 3rd – 2.7 mph (4.4 kmph), 4th – 3.7 mph (6.0 kmph). Reverse: 1st – 1.3 mph (2.1 kmph), 2nd – 1.7 mph (2.7 kmph), 3rd – 2.6 mph (4.2 kmph), 2nd – 1.7 mph (2.7 kmph), 3rd – 2.6 mph (4.2 kmph), 2nd – 2.6 mph kmph), 4th - 3.3 mph (5.3 kmph).

**Tire Options.** (Pneumatic) 18  $\times$  6.50  $\times$  8 Turf Tread. 4.00  $\times$  8 Diamond Tread. 4.00  $\times$  8 Ground Grip. 16  $\times$  5  $\times$  3 Semi-Pneumatic/Ground Grip. 18  $\times$  8.50  $\times$  8 Turf Tread. 19  $\times$  5 Semi-Pneumatic/Ground Grip. Weight. 472 lb (214 kg).

**Dimensions.**  $58"L \times 25"W \times 36.5"H (1.47m \times 0.64m \times 0.93m)$ .

#### 5665 SPECIFICATIONS

Engine. Kohler cast iron, single-cylinder K301S, 12 hp @ 3600 RPM (governed @ 3300 RPM), four-cycle, air-cooled, automatic compression release, stellite valves and valve rotators.

**Air Cleaner.** Carburetor mounted, dry type, replaceable element, Foam Pre-cleaner. (Optional Tri-Phase, remote mounted.)

Fuel System. Automotive-type, diaphragm fuel pump.

Fuel Capacity. 2 U.S. gallons (7.5 liters).

Starting System. 12-Volt electrical system, 15 ampere charging system. Lubrication. Splash.

Oil Capacity. (Engine) 2 U.S. quarts (1.9 liters). (Transmission) 5 U.S. quarts (47 liters)

Transmission. All-gear planetary transaxle with fully enclosed PTO and oil immersed clutches.

Attachment PTO. All-gear drive, 2 speeds, 1179 and 888 RPM at 3300 engine RPM.

Speeds. Four forward and four reverse.

Speed Range. Forward: 1st – 1.4 mph (2.3 kmph), 2nd – 1.8 mph (2.9 kmph), 3rd – 2.7 mph (4.4 kmph), 4th – 3.7 mph (6.0 kmph). Reverse: 1st – 1.3 mph (2.1 kmph), 2nd – 1.7 mph (2.7 kmph), 3rd – 2.6 mph (4.2 kmph), 4th – 3.3 mph (5.3 kmph).

Tire Options. (Pneumatic)  $18 \times 6.50 \times 8$  Turf Tread.  $4.00 \times 8$  Diamond Tread.  $4.00 \times 8$  Ground Grip.  $16 \times 5 \times 3$  Semi-Pneumatic/Ground Grip.  $18 \times 8.50 \times 8$  Turf Tread.  $19 \times 5$  Semi-Pneumatic/Ground Grip. Weight. 476 lb (215.9 kg)

**Dimensions.**  $58"L \times 25"W \times 36.5"H (1.47m \times 0.64m \times 0.93m).$ 



# 5000 Series THE 2-WHEEL TRACTORS

Gravely's 2-wheel tractors offer the ultimate in versatility and performance. And they are engineered to give years of trouble-free service.

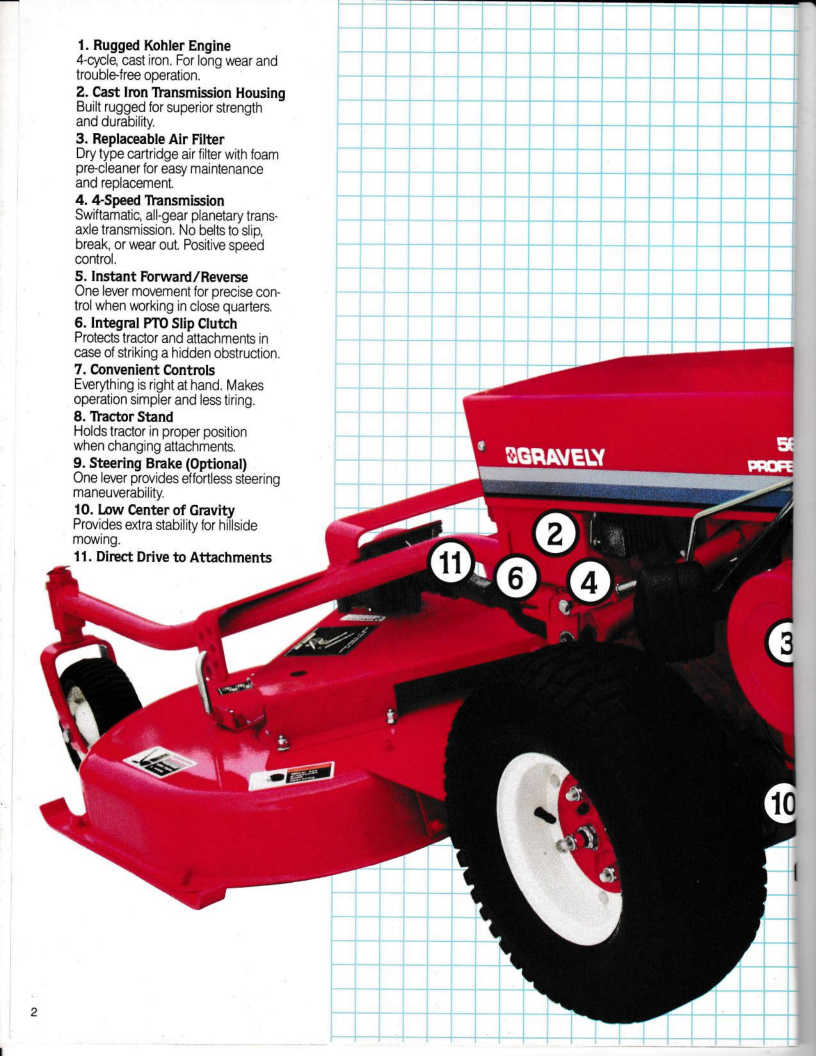
There are over 20 quick-mounting attachments custom-engineered to work with the 2-wheel tractor and give year-round versatility. Mowing high weeds or blowing deep snow. Plowing. Cultivating. Almost any grounds maintenance chore you can name. The Gravely 2-wheel tractor is designed to handle them easily and deliver professional results. And with the addition of an optional sulky, the 2-wheel tractor converts to a riding unit to make the big jobs easier.

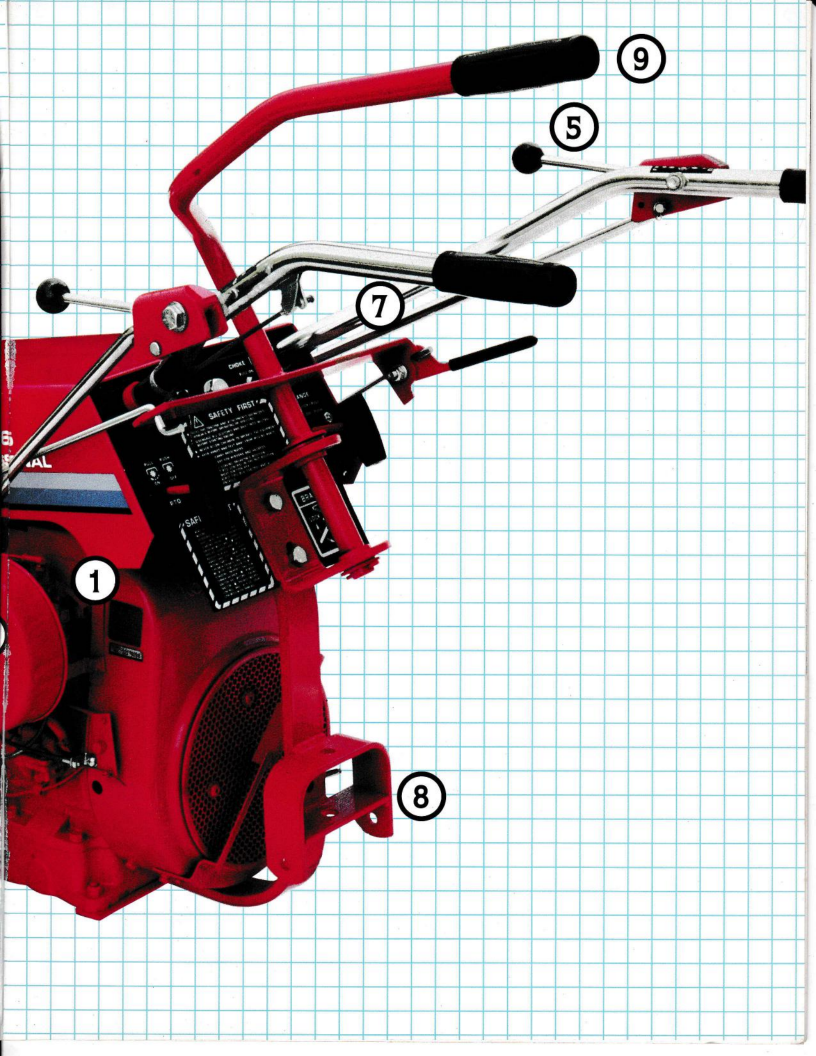
2-wheel tractors are built for durability. They feature an all-gear direct drive transmission with planetary gears immersed in oil to reduce friction to a minimum. There are no belts to slip, break or replace. Controls are located for operating convenience and instant forward/reverse makes it easy to maneuver in tight spaces. The all-steel and cast-iron construction gives long service life. And a low center of gravity design makes the 2-wheeler an outstanding hillside performer.

#### Five-Year Limited Warranty

Now Gravely International, Inc., offers a five-year limited warranty on all new 5000 Series tractors and attachments bought for consumer use. (A two-year limited warranty applies to commercially used equipment.)











5240, 8 hp tractor with 30" close coupled rotary mower.

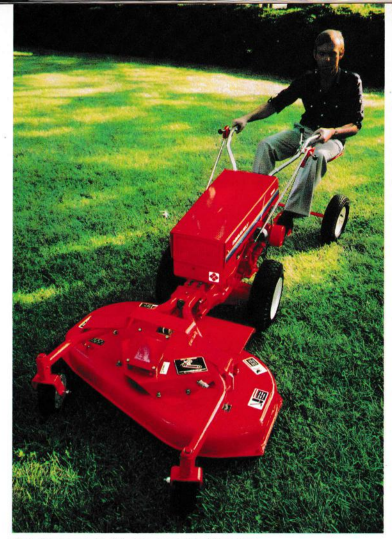
# Mowing Attachments

Close Coupled 30" Rotary Mower. Close coupled for easy maneuverability. Rear discharge allows trimming ability on both sides. Low profile for mowing under bushes. Mower Deck with anti-scalp roller and replaceable front and rear skirts.

Specifications/Close Coupled 30" Rotary Mower. Cutting Height: 134'' to 314'' (4.5 cm to 8.3 cm), in 14'' (0.6 cm) increments. Mower Deck: 3/6'' (0.47 cm) welded-steel construction with replaceable 1" (2.5 cm) wide skids; anti-scalp roller. Drive: Right angle bevel gear drive in castiron housing with tapered roller bearings. Direct drive from tractor PTO to blade. No belts, lubricated with grease through easily accessible lubrication fittings. Blade: Heavy-duty 3/6'' (0.95 cm) thick high-lift blade, 1/6'' (0.6 cm) blades optional. Discharge: Rear. Trimming: Within 3/6'' (1.9 cm) of obstacles. Dimensions: Overall width -313/6'' (79.69 cm); width of cut -297/6'' (75.9 cm); overall height -149/6'' (36.0 cm); overall length -393/6'' (99.8 cm); overall weight -119 lb (53.97 kg).

**Long Shank 30" Rotary Mower.** Low profile permits mowing under fences and bushes. Rear discharge allows close trimming on either side. Deep-drawn mower deck with anti-scalp roller.

Specifications/Long Shank 30" Rotary Mower. Cutting Height: 1%'' to 3%'' (4.5 cm to 8.3 cm), in %'' (0.6 cm) increments. Mower Deck: 10-gauge (0.34 cm) steel with replaceable skids. 1'' (2.5 cm) wide and %'' (1.3 cm) thick. Drive: Right angle bevel gear drive in cast-iron housing with tapered roller bearings, grease fittings. Direct drive to blade. No belts. Blades: Heavy-duty %'' (0.95 cm) thick high-lift blade, %'' (0.6 cm) blades optional. Discharge: Rear. Trimming: Within 1%'' (4.5 cm) of obstacles. Dimensions: Overall width -33%'' (84.6 cm); width of cut -29%'' (75.9 cm); overall height -135%'' (34.54 cm); overall length -40%''' (102 cm); overall weight -122 lb (55.33 kg).



5260, 8 hp tractor with 40" rotary mower and riding sulky.

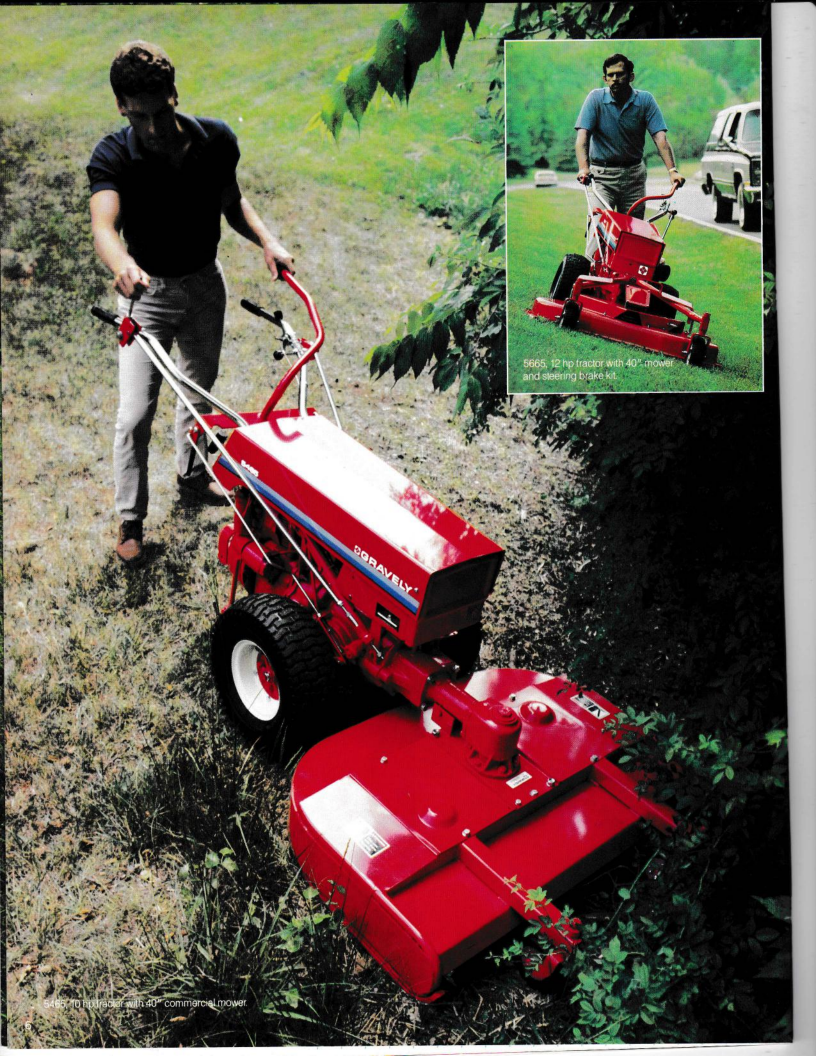
**Riding and Steering Sulkies.** Convert your walk-behind tractor to a rider with either of these sulkies. Riding sulky has contoured spring-supported steel seat, pneumatic tires and steel axle. Attaches and detaches with one pin using the trailing hitch kit. The steering wheel pivots the sulky wheels to provide tractor steering. Dual wheels are required on tractor with steering sulky.

**Specifications/Riding Sulky. Wheels:** Two tubeless, pneumatic 4.00  $\times$  8 turf tread tires. Metal bushings. **Frame:** Welded-frame construction. **Seat:** Spring supported. Fits all 5000 series tractors. Trailing hitch kit required.

Specifications/Steering Sulky. Steering:  $\%_6$ " (0.5 cm) cable type. 13" (33 cm) wheel. Axle: Cast-iron, pivoting type. Fits all 5000 series tractors.

Detail of riding sulky





## **Mowing Attachments**

**40" 2-Blade Rotary Mower.** This rugged mower will cut it all with ease. Two 20½" × ½" thick high-lift blades. The discharge is from the rear of mower to provide trimming from both sides.

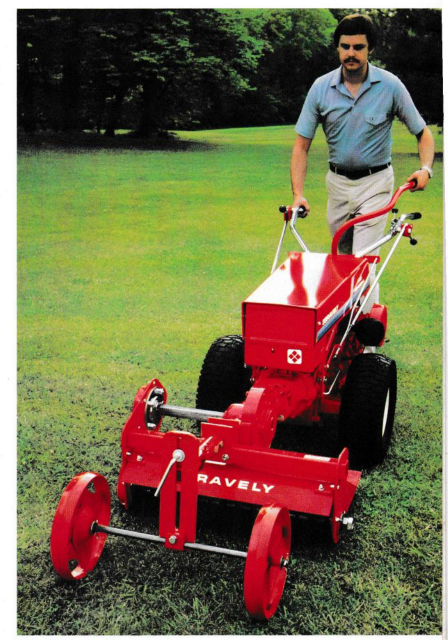
Specifications/40" 2-Blade Rotary Mower. Cutting Heights: Using  $4.00\times8$  tire, 1.6'' to 3.6'' (4.1 to 9.1 cm), in  $1\!\!/_2''$  (1.3 cm) increments. Using the  $18\times6.50\text{-}8$  or  $18\times8.50\text{-}8$  tire, 1.8'' to 4.3'' (4.6 cm to 10.9 cm), in  $1\!\!/_2''$  (1.3 cm) increments. Mower Deck: 10-gauge (0.34 cm) deepdrawn deck with replaceable anti-scalp skids. Spindle Assemblies: 1'' (2.5 cm) diameter spindle shafts turning on tapered roller bearings, mounted in cast-iron spindle housings, can be greased from top of mower. Blades: Length -20.5'' (52.1 cm), thickness  $-1\!\!/_4''$  (0.6 cm) high lift. Discharge: Side. Drive: High-strength die-cast aluminum alloy right angle gearbox, bevel gears and tapered roller bearings; gearbox driven by quick connecting, telescoping universal joint and shaft from PTO. Dimensions: Overall width -42'' (1.1 m); overall height  $-151\!\!/_2''$  (39.4 cm); overall length -39'' (99.1 cm); width of cut -40'' (1.02 m); overall weight -162 lb (73.6 kg).

**40" 2-Blade Commercial Mower.** When you have a large lawn or rough ground to mow, you'll like the ruggedness of our 40" two-blade rotary mower. Designed for commercial users, this mower is constructed for a long life. It has a right angle cast-iron gear box with bevel gears and tapered roller bearings. "V" belts drive all spindles with spring tension belt tighteners.

The unit is mounted on a welded, reinforced steel deck. The two high-lift blades adjust from a 1½" to 4" cutting height in ½" increments.

Specifications/40" 2-Blade Commercial Mower. Cutting Height:  $1\frac{1}{2}$ " to 3" (3.8 cm to 7.6 cm), in  $\frac{1}{4}$ " (0.64 cm) increments. Mower Deck: 12-gauge (0.27 cm) welded-steel construction with reinforcing deck support plate. Spindle Assemblies: 1" (2.5 cm) diameter shafts turning in greasable tapered roller bearings mounted in welded-steel construction spindle housings. Blades:  $20\frac{1}{2}$ " (52.07 cm) long, 0.204" (0.52 cm) thick high lift. Discharge: Rear. Drive: Right angle cast-iron gearbox with bevel gears and tapered roller bearings, V-belt drive to all spindles, with spring tension belt tightener. Dimensions: Overall width – 42" (106.70 cm); width of cut – 40" (101.60 cm); overall height –  $15\frac{1}{2}$ " (39.37 cm); overall length –  $34\frac{3}{4}$ " (88.27 cm); overall weight – 183 lb (83.00 kg).





5665, 12 hp tractor with lawn renovator.

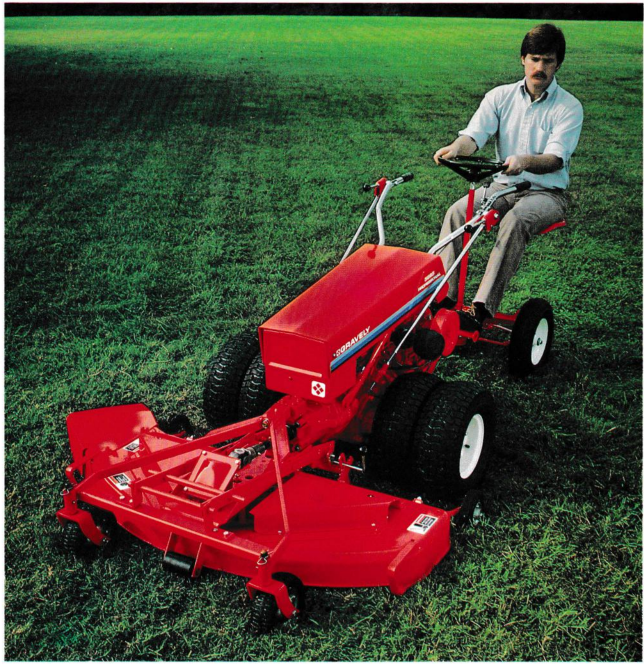
**Lawn Renovator.** Control thatch build-up when the grass grows actively in the spring and fall. Lawn Renovator has specially hardened, steel tines that scratch through the lawn and loosen thatch. Cutting height is adjustable to changing conditions. Low-cost conversion kit is adjustable to changing conditions. Low-cost conversion kit is designed to fit the Gravely Rotary Cultivator attachment.

**Specifications/Lawn Renovator.** 26" (66 cm) cutting width. 0.18" (0.45 cm) hardened steel tines. Kit consists of Renovator tines and spacers to convert rotary cultivator attachment. Rotary plow or Plow Gage Wheel Kit necessary to make conversion.

**Steering Brake.** Steering is almost effortless with the Steering Brake Kit. Steer by easy pressure on the steering handle, conveniently located above the tractor's left handlebar.

Control of tractor and attachment is precise and accurate. Great for mowing with ease around obstacles and along borders.

Specifications/Steering Brake Kit. Attaches to 5000 series tractors only. 7". (17.8 cm) Bendix mechanical brakes, adjustable. Integral parking brake with separate locking lever. Nylon bushings for long life. Fits all wheel options for the 5000 series Gravely Tractor. Steering handle solid. 1" (2.5 cm) steel rod, with plastic grip.



5665, 12 hp tractor with 50" rotary mower, steering sulky, dual wheels.

**50" 3-Blade Rotary Mower.** Takes a full 50" cutting swath on each pass. Large caster wheels help maneuverability. Three 17", high-lift blades. Flip-up Discharge Chute.

Specifications/50" 3-Blade Rotary Mower. Cutting Height: 1½" (3.8 cm) to 3½" (8.9 cm), in ½" (1.3 cm) increments. Mower Deck: 12-gauge (0.27 cm), deep-drawn deck. Spindle Assemblies: 1" (2.5 cm) diameter spindle shafts turning on tapered roller bearings, mounted in cast-iron spindle housings, can be greased from top of mower. Blades: Length – 17" (43.2 cm); thickness – 0.2" (0.5 cm) high lift. Discharge: Side. Drive: Die-cast aluminum alloy right angle gearbox, bevel gears and tapered roller bearings; gearbox driven by quick connecting, telescoping universal shaft from PTO. Dimensions (with front mount kit): Overall width – 62" (1.6 m); width of cut – 50" (1.3 m); overall height – 16" (40.6 cm); overall length – 38½" (97.8 cm); net weight – 197 lb (89.4 kg).

**40" 3-Blade Rotary Mower.** Use the 40" mower for wide, even mowing. Three high-lift blades cut clean, while the steel mower deck follows ground contour for a smooth cut. Big caster wheels help steering and maneuverability. Height adjustment is quick, from 1½" to 3½" in ½" increments.

The mower drive is through a die-cast aluminum right angle gearbox, bevel gears and tapered roller bearings. The box is driven by a telescoping universal from the tractor PTO. The single horizontal, springtensioned "V" belt drives 1" spindles which turn on tapered roller bearings in cast-iron spindle housings. The deck is made of 12-gauge, deep-drawn steel.

All the Gravely convertible tractors – 8, 10 and 12 hp – work with the 40" mower. With the Quick Hitch Pin Kit, attaching is

simple. Just "drive into" the mower and connect the universal to the PTO.

Specifications/40" 3-Blade Center Mount Rotary Mower. Cutting Height: 1½" to 3½" (3.8 cm to 8.9 cm), in ½" increments. Mower Deck: 12-gauge (0.27 cm) deep drawn with reinforcing ribs. Spindle Assemblies: 1" (2.5 cm) diameter spindle shafts turning on tapered roller bearings mounted in cast-iron spindle housings, can be lubricated from top of mower. Blades: 13.8" (35.1 cm) long; 0.20" (0.51 cm) thick, high lift. Discharge: Side. Drive: Universal joint drive into a cast aluminum, right angle gearbox, with tapered roller bearings. Dimensions: Overall width – 50½" (128.3 cm); width of cut – 40" (101.6 cm); overall height – 15" (38.1 cm); overall length – 35" (88.9 cm); overall weight – 207 lb (93.9 kg).

**32" Flail Mower.** Tackles the heavy work with ease. Ninety-two reversible and replaceable high-carbon, alloy steel blades.

Specifications/32" Flail Mower. Cutting Height: 1" (2.5 cm) to 4" (10.2 cm), in 1" (2.5 cm) increments. Mower Deck: Reinforced welded-steel construction. Knives: High-carbon alloy steel, reversible, replaceable. Other optional styles available. Discharge: Rear. Trimming: To within 2" (5.1 cm) of obstacles. Drive: Double universal joint to a fully enclosed right angle bevel gear drive, grease lubricated. Die-cast housing. "B" section V-belt driving, cutter shaft. Tapered roller bearings and self-aligning ball bearings. Dimensions: Overall width – 37½" (95.3 cm); width of cut – 32" (81.3 cm); overall height – 17" (43.2 cm); overall length – 25" (63.5 cm); overall weight – 178 lb (80.7 kg).

**42" Sickle Mower.** There's not much this mower can't handle. Heavy weeds and brush. Direct drive from tractor PTO. No belts to slip or break. Swivel action of cutter bar follows ground contour.

Specifications/42" Sickle Mower. Width of Cut: 42" (107 cm). Knives: 3" (7.6 cm) knife sections. Drive: Steel shaft and universal drive with tapered roller bearings and ball bearings fully enclosed in a cast-iron housing.



32" flail mower.



42" sickle mower.



## Gardening Attachments

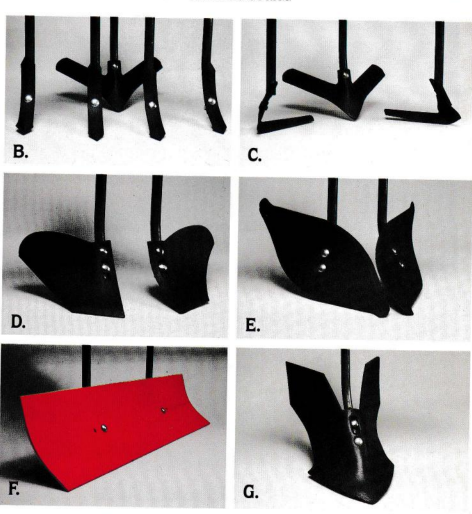
**Rotary Cultivator.** Keep your garden in peak condition all season long. Weeds and properly aerates soil as it cultivates a full 26" swath. Rugged gear and chain drive to the tines.

Specifications/Rotary Cultivator. Attaches to rotary plow drive. Chain driven by a #50 roller chain. Heat-treated tine shaft supported by self-aligning ball bearings. Eight forged and heat-treated steel tines, overlapping for full tilling width of 26" (66.0 cm). Cultivating depth of up to 4" (10.2 cm) deep. Frame is welded steel and bolted construction.

- A. Tool Cultivation. Six ways to provide proper cultivation for your garden. Each works with our toolholder, which adjusts from 8" to 30" width depending on the tools in use. Each tool is individually adjustable for depth and position.
- **B. 5 Steels.** The most common cultivation setup. 5 steels, each 11/4" wide. Also 2" and 21/2" available.
- C. Steels and Centersweep. For cultivation and center row weeding. 10" and 12" sweeps are available.
- D. Hoes and Sweep. Right- and left-hand hoes in combination with center sweep for fast, effective weeding.
- E. Turning Shovels and Hillers.
  Right- and left-hand units throw soil from center of row to around the plants. Ideal for all root crops.
- F. Mini-Scraper Blade. Ideal for light landscaping and snow removal. Attaches to a toolholder with two shanks. 10" high and 36" wide. Sets straight ahead or at any angle.
- G. Furrower. Fast row layout work. Also can be used to harvest potatoes and make drainage channels in irrigated gardens. Available in 10" and 12" sizes.



Toolholder and 5 steels.





5200, 8 hp tractor with rotary plow.



Detail of rotary plow.

Rotary Plow. Hook up our rotary plow to your 2-wheel convertible tractor and turn out a perfect seedbed in one pass. The four blades cut, turn and mix the soil into a finely pulverized seedbed ready for immediate planting. Plow up to 7" deep with furrows up to 10" wide. All-gear drive powers the heavy-duty forged steel blades. Also useful for terracing, hilling and ditching.

**Specifications/Rotary Plow.** Direct drive from tractor PTO to cast-iron right angle gearbox, bevel gears. Greasable precision ball bearings.

# GRAVELY

5200, 8 hp tractor with planter drill.



5260, 8 hp tractor with all-steel utility cart.

## Gardening Attachments

**Planter Drill.** This is the only way to go for planting shrubs, small trees, even digging postholes. Four-bladed drill makes fast work of digging either 10" or 19" wide holes. Planter drill is an optional item for the rotary plow.

**Specifications/Planter Drill. Blades**: 4 steel. Optional 10" (25.4 cm) or 19" (48.3 cm) size. Accessory for the rotary plow.

All-Steel Utility Riding Cart. Haul heavy loads while you ride. Easy connection for fast hookup. Removable tailgate and positive-latching dump lever for fast, easy unloading. Heavy-gauge steel body, sleeve bearings, strong steel axle, and 2-ply rated tubeless, pneumatic tires. Removable steel seat. Measures 30"W × 45½"L with 11" high sides. Requires trailing hitch kit and coupler strut weldment kit.

**Specifications/Utility Cart.** Cart body is reinforced welded steel. Bolted and welded frame construction. 1'' (2.5 cm) axle.  $4.00 \times 8$ , 2-ply tubeless tires. 9.0 cu ft (0.25 cu m) capacity. **Dimensions**: Overall width -30'' (76.2 cm); overall height  $-111_2'''$  (30 cm); overall length  $-45\frac{1}{2}''$  (116 cm).

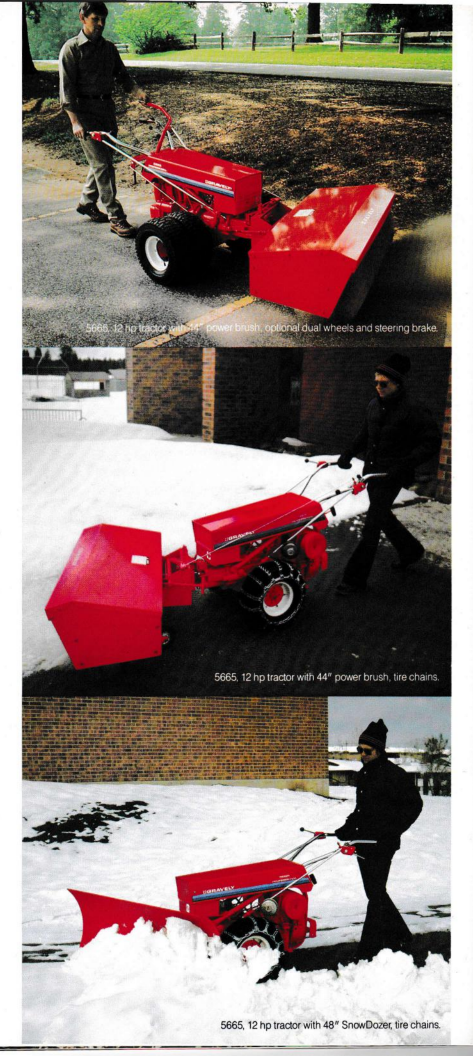
### Grounds Maintenance Attachments

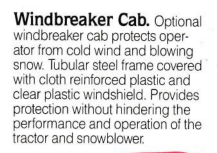
**44" Power Brush.** Remove snow with our Power Brush attachment. Rugged gear and chain drive for optimum performance. Tough polypropylene bristles for long wear. Also perfect for removing thatch from lawns, and removing leaves and debris from drives and walks. Optional tire chains are recommended for snow removal.

Specifications/Power Brush. Power Brush driven by die-cast aluminum right angle gearbox, bevel gears; gearbox driven by double universal joint assembly. Shaft drive from gearbox to roller chain driving brush; no belts. Angling feature right, left or center from operator's position. Standard brush has continuous spiral polypropylene bristles, or optional at extra cost, polypropylene and steel wafer. Angles 20° to either side.

48" Snow Dozer. Does a big clearing job, or works in confined areas such as sidewalks and driveways. 48" curved blade curls the snow up and out of the way. Adjusts for left, right or straight ahead removal with just one pin. ½"-thick blade has replaceable wear strip for long life. May also be used for light landscaping and other dozer work. Optional tire chains, counterweight and skid kit are recommended for snow work. Angles 30° to either side.

Specifications/48" SnowDozer Blade. Front mounted, reinforced, welded steel. Dimensions: Overall width – 48" (1.2 m); width of swath – 48" (1.2 m); overall height – 21" (53.3 cm); overall length – 12½" (31.8 cm); overall weight – 120 lb (54.4 kg).





32" Snowblower. Hardworking two-stage snowblower attachment. Revolving reel breaks up, gathers and feeds snow to high-speed blower. Discharge chute lets you put snow right where you want it. 3' to 30' away from tractor. And the discharge is adjustable from the operator's position. Rugged all-gear direct drive means no belt to slip or break. Drive is protected from obstacles by a slip clutch. Units have replaceable wear strip and adjustable, reversible steel skids. Optional tire chains are recommended.

Specifications/32" Two-Stage

**Snowblower.** Frame and body are reinforced die-formed and welded-steel construction. Impeller fan is 14" (31 cm) diameter, welded-steel construction and runs at a speed of 1179 RPM.

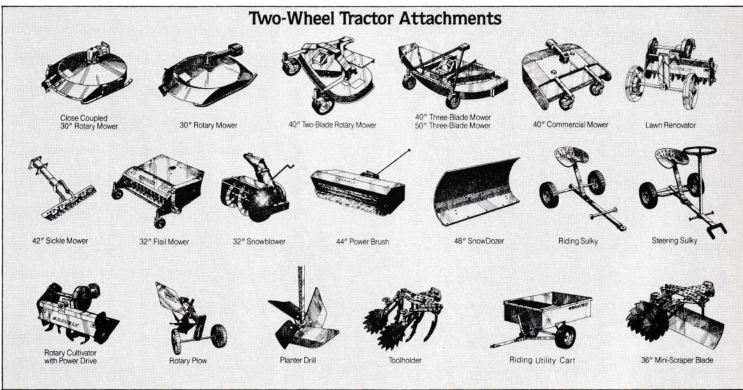
Auger is 16" (41 cm) diameter and runs at 112 RPM. Welded-steel construction. Equipped with adjustable skids from 0" to 13/4" (4.5 cm). Worm gear auger drive enclosed in cast-iron housing with sealed ball and needle bearings protected by an auger slip clutch. Auger drive and the impeller fan are direct driven by tractor PTO through a double universal joint. No belts. Directional chute assembly is controlled from operator's position.

Dimensions	32" Snowblower	
Overall Width: 34" (86.4 cm		
Width of Swath:	32" (81.3 cm)	
Overall Height:	40" (101.6 cm)	
Overall Length:	33" (84 cm)	
Overall Weight:	198 lb (90 kg)	



# The Gravely Two-Wheel Tractor **Grounds Care System**













Amerind-Mackissic Sprayer



Garber Seeder-Spreader

NO GRAVELY WARRANTY ON ALLIED EQUIPMENT. Gravely makes no warranties - expressed, implied or otherwise - for any of the allied equipment shown above. Allied equipment is manufactured and warranted by the individual manufacturers. Proper use of allied equipment when attached to the recommended Gravely equipment will not void Gravely's own equipment warranty. CAUTION – Use of any other allied attachments not shown above can result in voiding the warranty on Gravely Tractors.

# A System for All

Gravely builds a grounds care system that delivers professional results for almost any need.

Riding Tractors

For demanding professionals and discriminating homeowners.



#### The Pro Series

Designed for the commercial cutter or the homeowner who wants professional results.



Pro Master



To continue its program of quality and design improvement, the manufacturer reserves the right to change specifications, designs and prices without notice and without incurring obligation.



#### **Easy Financing Available** Four Seasons Charge Plan

Gravely's Four Seasons Revolving Charge plan makes it easy for qualified customers to own Gravely precisionengineered grounds care equipment.

- Competitive rates.
- Approval is quick.
- Separate credit line.

Available at participating U.S. dealers only. Maximum 15% Annual Percentage Rate. 50-cent minimum monthly finance charge. \$20 minimum monthly payment. \$300 minimum purchase is required per transaction. Minimum down payment required. Business customers: 20%. Homeowner (Non-business) customers: 10%. No membership or participation fees are required.

The Gravely Four Seasons Commercial Leasing Program is also available from your local Gravely dealer.

Gravely Tractor - Model		
Attachments (incl. ki	s)	
Optional Equipment		
Subtotal		
Less Trade-In		
Subtotal		
Plus Tax		7.
Down Payment		
Total		0

#### **Five-Year Limited Warranty**

Gravely International, Inc., issues a limited 5-year warranty for consumer use and 2-year warranty for commercial applications on all new 5000 Series Tractors and attachments. Details available on request.

# **⊗THE GRAVELY SYSTEM**<sup>®</sup>

Gravely International, Inc. P.O. Box 5000 One Gravely Lane Clemmons, North Carolina 27012 919-766-4721 Telex: 6971451 ARGRA

"I'm part of the System. I make it work."



FORM #16335 PRINTED IN U.S.A. Revised 9/86

GSA Contract #GS-07F13713