



# ROTOVEYER

PROVEN MACHINE PICKS UP ROCKS,  
ROOTS, AND LAND CLEARING DEBRIS



## ELIMINATE EXPENSIVE, INEFFICIENT HAND LABOR

Rockland has the solution to rock picking and land clean-up problems. The proven Rockland Rotoveyer cleans land to a depth of 12" in a single pass. It completely eliminates the need for inefficient hand labor.

Contractors from Canada to Florida will tell you the Rotoveyer really cleans land! Rotoveyers are at work in Canada picking rocks to improve potato fields. They are at work on strip mine reclamation projects in Pennsylvania and Ohio. They have cleaned thousands of acres from New Jersey to Florida.

The Rotoveyer is built to last. The digging and soil separation cylinders are protected by a heavy-duty slip clutch and drive line shear pins. The heart of the machine is a tough 7' wide digging cylinder. The digging cylinder is equipped with replaceable, carbide faced, cast alloy teeth that effectively comb rocks and roots out of the soil as the machine moves forward. Once material is lifted out of the soil by the digging cylinder, it is then passed over two rotating transfer cylinders for efficient soil separation. A rugged, alloy steel mesh conveyor belt carries roots and rocks to a rear storage hopper. Valuable topsoil is left where it belongs—in the field!

If you need to collect roots and other wood debris that is to be burned, the Rotoveyer provides an enormous additional benefit. Windrows formed by material picked up by the Rotoveyer are free of dirt. They burn much more efficiently. After the first burn, most Rotoveyer owners run the Rotoveyer over the first burn to pick up remaining debris which is then dumped in a pile for final burning.

If you have land to clean, the Rockland Rotoveyer is the only efficient solution. Check it out. Contact us. We will put you in touch with satisfied Rotoveyer owners or arrange for you to see a machine in action.

# TWO PROVEN MODELS FOR EVERY LAND CLEARING APPLICATION

## TWO PROVEN MODELS

Rotoveyers are available as either a rock machine or a root machine. The rock machine is equipped with a heavy-duty, cleated, alloy steel belt, a heavy-duty storage hopper, and a special rock-feed shield. The rock machine will harvest roots but its primary function is intended for rock picking applications. The root machine will also pick rocks, but the ratio of rocks to wood should be no more than 20% rocks.

## TOW TRACTOR INFORMATION

The Rotoveyer must be towed by an agricultural tractor of at least 120 HP. 140 to 160 is preferred. The tractor must be equipped with a 1,000 RPM PTO and an SAE category 3 three-point hitch. Two hydraulic circuits are required to operate the Rotoveyer— one to operate the hopper dumping mechanism and the other to raise the digging cylinder out of the ground.

## APPLICATIONS

- Farm Development
- Turf and Seed Production
- Pasture Development and Improvement
- Right-of-Way Clearing
- Highway Construction
- Golf Course Construction
- Park Development
- Residential Development
- Commercial Site Preparation
- Land Reclamation

## SPECIFICATIONS

<b>Type of Drive</b>	PTO/1,000 RPM
<b>Travel Speed</b>	2 to 4 miles per hour
<b>Tire Size</b>	46 X 16
<b>Depth of Dig</b>	12" Maximum
<b>Cleaning Width</b>	96"
<b>Overall Width</b>	96"
<b>Length</b>	34'
<b>Height</b>	10'
<b>Root Machine Weight</b>	15,300 pounds
<b>Rock Machine Weight</b>	18,000 pounds

Specifications subject to change without notice.

## Land Preparation Information

Both machines require that the land be loosened to a depth slightly deeper than that at which the Rotoveyer will be run. The land may be loosened with chisel plows, disc harrows, or other similar tools.

## WARRANTY

Rockland guarantees all Rotoveyers against failure due to defective design, workmanship, or materials for a period of six months or 1,000 hours.



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