

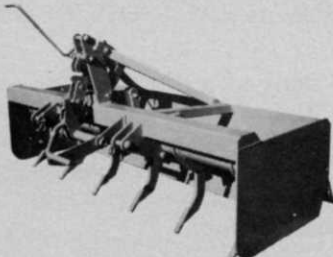


These box scrapers mean business!

All ten models are built to move heavy loads quickly with minimum power and effort. Curved blades cut and roll soil into maximum loads. Lifting mechanism and scarifier assemblies are designed with higher front end clearance for larger intakes. The exclusive structural design of all Servis deluxe box scrapers provides direct support from the draw link connection to the rear moldboard to prevent warping or bending. See your dealer for the Servis box scraper that best fits your requirements . . . and make fast, easy work of all future soil moving jobs!



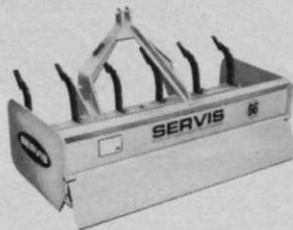
HYDRAULIC models (66", 72", and 84") feature a positive mechanical lock to eliminate any stress on the cylinder, even when scarifiers are cutting the toughest ground.



AUTOMATIC LIFT-TRIP models (66" and 72") feature scarifiers that automatically lift and lock when the box is raised. Trip lever drops teeth back into cutting position.



HAND-LIFT models (66", 72", and 84") have manually-operated hand-lift control which easily raises, locks, and disengages scarifier teeth. Highly responsive.



SECO, JR. models (66" and 72") are popular with operators who do not usually require scarifier teeth for their routine work. Optional teeth can be positioned manually in UP or DOWN position.



JAMES W. DAVIS

A new vice president and general manager for Toro's Irrigation Division has been named by Toro president, David T. McLaughlin.

He is James W. Adams, 43, who resigned his post of manager, industry systems requirements, in IBM's Data Processing Division to take over direction of the Toro facility at Riverside, Calif.

Adams succeeds Edwin J. Hunter, founder and president of Moist O'Matic, Inc., the irrigation equipment company that was acquired by Toro in 1962. Hunter, who holds more than 50 patents, was named Toro vice president for research and development last month.

Product Liability Film Available from Kaiser

A comprehensive presentation on product liability, produced initially as an audio-visual by Kaiser Aluminum & Chemical Corporation, is now being released as a 16mm color and sound film.

The 30-minute program, titled "Product Liability — Loss Prevention and Control," is available to other companies and schools at a nominal cost. More than 300 companies throughout the United States and in several foreign countries have currently used it.

The colorfully-illustrated program outlines steps that companies can take to acquaint employees with procedures to improve product reliability and reduce claims. These include: education to develop an awareness of the seriousness of the problem; new product safety review; establishment of risk criteria.

For additional information about this film, write Product Liability, Kaiser Aluminum & Chemical Corporation, 300 Lakeside Drive, KB 910, Oakland, California 94604.

SERVIS

SERVIS EQUIPMENT COMPANY

1000 Singleton Box 1590 Dallas, Texas 75221

WT3

Please send product literature on:

HYDRAULIC SCRAPER

LIFT-TRIP SCRAPER

HAND-LIFT SCRAPER

SECO, JR. SCRAPER

Also, please send me the name of my nearest authorized SERVIS dealer.

Name _____ Student?

Address _____ Telephone _____

City _____ State _____ Zip _____