
ROOF RANGER Self-Propelled

. . . Built Rugged
for Less Down-time

Tilt blade for heavy cutting, flatten for fine mowing. Equip with single caster for in-tight trimming; stationary front wheels for miles of mowing. (Optional riding cart). 24" cut, 5 h.p., or 26" cut, 7 h.p. Oil bath gear drive, blade clutch, cutting height adjustment, grass catcher extend usefulness and productivity. Roof Ranger self-propelled is the authority on hills, peaks, slopes, valleys.



ROOF "400" Pushes Easier, Lasts Longer

Sturdy Roof "400" can cut dense 18" growth; can mow lawns smooth. Fine balance, easy rolling rubber-tired steel spoke wheels, adjustable handles, easy cutting height adjustment. The ideal mower for all heavy-duty commercial-type mowing and trimming. Blade clutch for easier starting the 5 h.p. engine, choice of stationary or swivel caster front end, choice of 21" or 24" cut. Belt driven blade protects engine, simplifies maintenance.

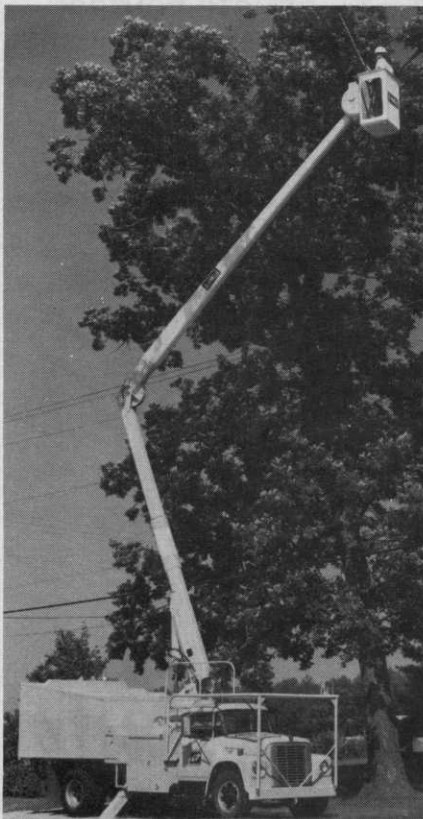




ROOF Manufacturing Co.

1011 W. HOWARD STREET, PONTIAC, ILLINOIS 61764

For More Details Circle (147) on Reply Card



11 NEW FEATURES

make HI-RANGER®
even better!

Already No. 1, now HI-RANGER moves out far ahead with design features that give owners and operators the safest, most productive personnel towers for any overhead work. Get the facts. Send for your new "5F" Catalog today... you will appreciate what we can do for you.

UP TO 57 FT.
WORK HEIGHT

UNITS COMPLY WITH
A N S I A92.2 - 1969

Send for 5F Catalog

HI-RANGER



MOBILE AERIAL TOWERS, INC.

MOBILE AERIAL TOWERS, INC. • Dept. N • 2314 BOWSER AVE. • FORT WAYNE, IND. 46803

For More Details Circle (111) on Reply Card

industry people on the move



Ralph R. Sjoberg, named manager of standards engineering for Koehring, Milwaukee, Wisc. Responsibilities include corporatewide dimensional specifications and standards for products, Valve Analysis as well as with programs in manufacturing and purchasing cost reduction where engineering design standards are affected.

* * *

Russell H. Stark, appointed supervisor, dealer sales for Normarc, Inc., Tangent, Oregon. Will head up all dealer sales for Oregon and Idaho operations of Normarc which includes Union Seed Company, Nampa, Idaho.

* * *

Jean P. Cartier to Northeastern regional manager for Union Carbide Agricultural Products & Services. Formerly Western regional manager, his duties now include coordinating the company's efforts with state, Federal and local governmental agencies in control programs for gypsy moth.

* * *

Jim Dowell appointed general sales manager of FMC Corporation Side-Winder machinery line. He has served as divisional and regional sales manager for Side-Winder.

* * *

Dr. Thomas R. Hopkins, elected president of Gulf Research & Development Company, a subsidiary of Gulf Oil Corporation. He succeeds **R. J. Metcalf** who is retiring.

* * *

George S. Appleton, from general manager to vice-president and general manager of Abbott Laboratories' Agricultural and Veterinary Products Division, North Chicago, Ill.

* * *

Phil Baker becomes field representative of the JB Sod & Seed Company of Salem, Oregon. He will work in the Puget Sound area of Washington.

* * *

Thomas R. Loy, appointed manager, marketing research, agricultural for Velsicol Chemical Corporation. He will continue in his present position as manager, market development, agricultural.

* * *

Hugh M. Lynn, named product manager of Thompson-Hayward Chemical Company's pest control chemicals for the agricultural chemical division. He will direct and coordinate pest control product sales throughout the U.S.

* * *

John F. Sexton to national sales manager of Agrico turf and garden products, Agrico Chemical Company. He was president of John Sexton & Associates, marketing consultants, Columbus, Ohio.

* * *

Roderick C. Gaskell selected for a one year internship program with the Indiana Department of Parks and Recreation. He is a graduate of the University of Conn. with a degree in forest recreation. Program is jointly sponsored by the National Recreation and Parks Assoc. and the Indianapolis Department of Parks and Recreation. He will be working in the areas of regional park management, urban park maintenance, forestry, golf course management, finance and others.

WEEDS TREES and TURF