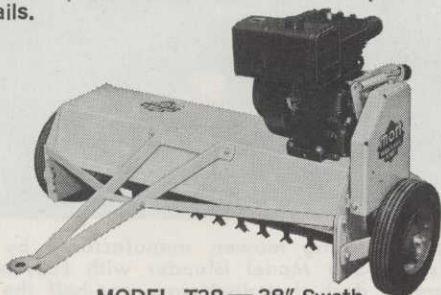


MOTT

HAMMER KNIFE VERTICAL FLAIL MOWERS

CUTS BETTER — SAFER!

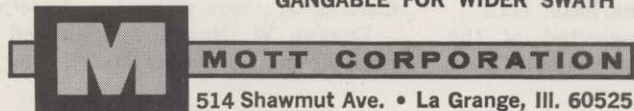
The knife-like flails of the MOTT system, with their edgewise slicing action, cut cleaner and use less power than other type flails.



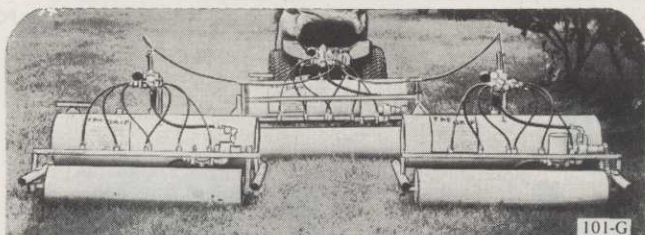
MODEL T38 — 38" Swath

Double up on performance. Let your tractor do the pulling. Let the MOTT T38 do the mowing. The mower engine operates independently of the tractor, delivering its full capability of power and speed to the cutter shaft at all times, even when the tractor engine itself is throttled down. This combination gives a versatility of performance not possible with tractor powered mowers.

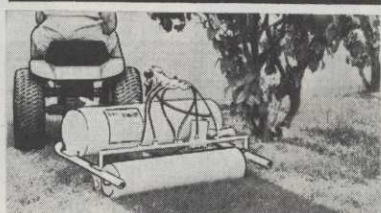
GANGABLE FOR WIDER SWATH



For More Details Circle (117) on Reply Card



The Drip



It's called "The Drip" because it operates on an efficient, simple "drip principle": Liquid weed killer is dripped onto a roller always maintaining a controlled film of liquid, avoiding drifts of spray common with conventional methods. Three models available (illustrated above) for any area . . . from the self-propelled hand model to the king-size 101-G that covers a big 9-foot swath. Send the coupon today for literature and specifications.

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insect report



TURF INSECTS

RED HARVESTER ANT

(*Pogonomyrmex barbatus*)

OKLAHOMA: Active in several areas of Payne County.

A CYDNID BUG

(*Sehirus cinctus*)

CALIFORNIA: Adults heavy in grass areas at Crescent City, Del Norte County.

INSECTS OF ORNAMENTALS

AZALEA LACE BUG

(*Stephanitis pyrioides*)

FLORIDA: Nymphs and adults moderate on 90% of 8,000 azalea plants in nursery at Plant City, Hillsborough County.

SOFT SCALES

(*Ceroplastes* spp.)

ALABAMA: *C. floridensis* (Florida wax scale) crawlers emerging and heavy throughout 60-acre magnolia planting in Conecuh County. Controls in progress. VIRGINIA: *Ceroplastes* sp. heavy on individual plants of holy and euonymus at several locations at Franklin, Southampton County.

WEEVILS

(*Brachyrhinus* spp.)

OREGON: Late instars of *B. ovatus* (strawberry root weevil) ranged up to 15 per plant on roots of arborvitae in field nursery at Gresham. *B. rugosostriatus* larvae ranged up to 10 per plant on yew in several Multnomah County field nurseries.

TREE INSECTS

ELM LEAF BEETLE

(*Pyrrhalta luteola*)

SOUTH DAKOTA: Larvae collected at Yankton. This is a new state record.

AN ERIOPHYID MITE

(*Trisetacus alborum*)

CALIFORNIA: Collected on sugar pine at Cobb, Lake County. Feeding induces lateral growths with multiple buds bearing primary needles. Not previously reported on sugar pine.

NANTUCKET PINE TIP MOTH

(*Rhyacionia frustrana*)

OKLAHOMA: Small larvae present in about 10 percent of terminals of young pine trees in McCurtain, Le Flore, and Bryan counties.

A SCOLYTID

(*Poecilips rhizophorae*)

FLORIDA: Adults collected from newly germinated mangrove seeds at Longboat Key, Manatee County. This is a rare species; no previous report of damage.