Nearly eight percent of the DDT-fed mice inoculated with tumor cells were without malignancy. All mice in the control group developed cancer. All cancerous mice died but those with DDT in their systems lived significantly longer, Dr. Laws reported.

"DDT may have an anti-cancer producing potential the physician said."

Among those who testified on the DDT issue in the EPA hearings were: Dr. Jesse Steinfeld, Surgeon General of the U.S. and a cancer researcher; Dr. John Higginson, director of the International Agency for Research on Cancer; Dr. Lorenzo Tomatis, chief of the chemical carcinogenesis unit for the same organization; Dr. William Butler of the Medical Research Council of Great Britain; Dr. Wayland J. Hayes, Jr., professor of medical toxicology at Vanderbilt University and former chief of the toxicology laboratory of the U.S. Public Health Service; and Dr. Ted A. Loomis, chief of toxicology for the State of Washington.

All testified that there is no evidence that DDT causes cancer in man.

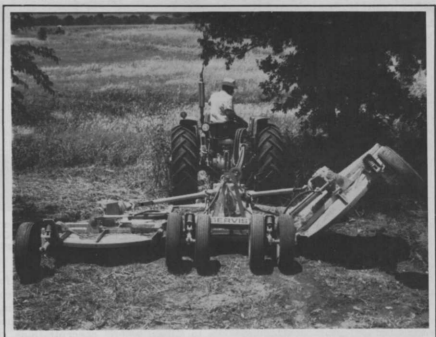
Two Environmental Health Bulletins Available From Dow

Hearing Conservation Services is the title of the third bulletin in a series on environmental health services published by Dow Chemical. The fourth bulletin is titled Analytical Services.

Hearing Conservation Services was designed to assist industry and government in developing or implementing hearing conservation programs. Capabilities offered by Dow include: surveillance, noise exposure evaluation, noise control and consultation.

The fourth bulletin, Analytical Services, lists the capabilities for complete quantitative and qualitative environmental analysis of air, water, soil contaminants; determination of residue levels in fish, vegetation and animal life; assays of heavy metals and toxic chemicals in biological specimens. Techniques of analysis include the latest equipment available. Scientists can separate, identify and determine as part of the process analyses trace organics, metals and other pollution parameters.

For more information on the Hearing Conservation Services, circle (721) on the reply card. Circle (722) for additional information about Analytical Services.



Time is money. Save BOTH with the Servis FLEX XV

CUTS A FIFTEEN-FOOT SWATH in a single pass and shortens time in the field. Makes fast work of right-of-way, brush, orchard, stalks, and pasture cutting. Virtually eliminates downtime. The Flex XV saves time.

MINIMUM MAINTENANCE RE-QUIRED to keep the Flex XV in the field. Sturdy construction from heavy duty materials assures longer service with few repairs. Servis Flex XV saves money.

LIFE CYCLE VALUE is higher on the Flex XV than on any other contour cutter. Compare the Flex XV . . . it's in a class all its own. Would you like to know more?



ONLY THE FLEX XV OFFERS YOU ALL THESE FEATURES:

- · "No-Bind" Tongue Hitch
- Heavy Duty Power Divider
- Independently Driven Gear Boxes
- Precision Gears
- Wings Raise Hydraulically to 90° and Lower to —22° by Operator While in Continuous Operation (Hydraulic Wing Cylinders Optional)
- Single Telescoping Drive Lines
- Dispan Type Blade Carriers
- Torque Limiters
- Heavy Coil Spring Axle Suspension
- Blades Overlap 6"
- Hydraulically Controlled Center Section Remains Level at all Cutting Heights
- Interchangeable Parts

Please send product literatu I am interested in: C MOWING ORCHARDS	SERVIS EQUIPMENT Cost Office Box 1590 Dallas, re on FLEX XV. UTTING BRUSH	Texas 75221 E SHREDDING STALKS RIGHT-OF-WAY
Address		
City	State	Zip
Type of Tractor Owned		Student?