Germ-Warfare Ban Proposed at Geneva

Britain proposed a broad that the 1925 Geneva Conven-new international convention tion banning the use of chemiyesterday to outlaw biological cal and bacteriological weap-

At the Eighteen Nation Disarmament Conference in Geneva, British Minister of State Fred Mulley introduced the it, including Britain, France outline of a draft treaty "to and the Soviet Union, reserve ban and proscribe the use for hostile purposes of microbiological agents causing death or disease by infection in man, other animals or crops."

He called for nations to "declare that use of microbiological methods of warfare of any kind and in any circumstances should be treated as contrary to international law and a crime against humanity."

Mulley told the conference

ons was obsolete. Many nations, including the United States and Japan, never ratified it. Nations that did sign and the Soviet Union, reserve the right to use such weapons against nonsigners.

The 1925 convention bans only the use, and not the manufacture, of bacteriological weapons. Mulley proposed that nations agree to ban their research, manufacture and possession, and submit to international inspection.

He admitted that it was impossible to devise a foolproof method for checking into the production of microbiological agents, and said the proposed pact would have to take into account that such agents also are needed for peaceful uses.

A U.S. spokesman in Geneva said, "We are studying Mr. Mulley's proposals with some interest."

The United States spends between \$350 million and \$400 million a year on chemical and biological warfare research. Additionally, in the past six years, the United States has sprayed more than \$175 million worth of jungle defoliants and rice-killing chemicals on Vietnam. In fis-cal year 1968, it spent \$60 mil-lion on the defoliation pro-

See DISARM, A3, Col. 6

DISARM, From A1

gram, and in fiscal 1969 will spend more than \$70 million.

The chemical used to kill Vietcong rice crops is called cacodylic acid and contains arsenic. Last month, the American Association for the Advancement of Science (with 110,000 members) urged the Pentagon to stop using cacod ylic acid in Vietnam.

Just how much eacodylic acid has been used in Vietnam is not known, though an esti-mated 121,400 acres of cropland were sprayed with the chemical in 1967.

At the Pentagon, a spokesman noted that former Deputy

Secretary of Defense Cyrus viet Union would study the partment of Defense has con-vention. sistently supported measures weapons."

made.

At a press conference in Ge-

Vance said on Feb. 7, 1967, be- British proposal, but that the fore the Senate Disarmament first order of business should Subcommittee that "the De- be to strengthen the 1925 con-

The suggestion in the Britaimed at achieving limitations ish proposal that civil, medical on chemical and biological or health authorities have acweapons." cess to all research work in The implication was that this field, for purposes of inthere has been no change in ternational inspection, apsentiment at the Pentagon peared certain to meet with since that statement was opposition from several nations.

During negotiations neva following yesterday's ses-sion of the reconvened disar-clear nonproliferation treaty, mament talks, Soviet delegate the Soviet Union steadfastly Alexel Rochchin said the So-refused to accept inspection.