Deadly Store Of Toxin Still At Edgewood

By Bill Richards ton Post Staff Write

Dozens of deadly bacterio logical agents were transferred in 1970 by the Army from its Biological Warfare Center at Ft. Detrick to Edgewood Arsenal, Md., and are still there, Army officials said yesterday.

A list of bacteriological agents, including "a little bit of everything" produced at Detrick was prepared by scientists there ostensibly for testing of the Army's electronic detection systems for enemy biological agents, Donald Falconer, a former Detrick official said

The agents and the detection equipment were shifted from Detrick to Edgewood following a ban in 1970 on biological warfare stockpiles by former President Nixon. The ban exempted material to be used for defensive or safety research. The Army has never made clear just what quantities of the deadly agents were saved from Detrick.

Falconer, who was director of commodity development at Detrick, said the army's bacteriological detection equipment was "in the horse and buggy stage" compared to its bacteriological weaponry at the time of the shift.

Another former senior official from Detrick said yesterday, however, that few bac-

See POISONS, A12, Col. 1

POISONS, From A1

ological agents were r actually used in the ding of the detection ipment.

Generally speaking," said ey Housewright, the forscientific director at Detrick, "the work done in these tests of detection engipment), involved simu-lasts rather than actual tox-insection were testing equip. ment, hot agents, and I'm not sure what they needed all that toxin for. 🗗 amasan menali

An Army spokesman said than Gordon, a former CIA yesterday that only "re scientist find a Senate Insearch quantities of the tax felligence ton mile that the Detrick to Edgewood but week that the CIA had been said be did not know how given 11 grams of the toxin much toxin was actually in from Darsey." much toxin was actually in-volved. The spokesman said that research involving the being made to Edgewood toxins has been going on at Gordon said, that five Edgewood since 1970, and grams of the toxin were of is still in progress.

Included among the tox by another civilian official ins is 2.8 grams of the most death time of the Edgewood transly toxing known, according fer and were eventually ac-to experts in the saels. No copied.

given 11 grams of the toxin from Detrick at the same, time, that the transfer was

Senate Chairman Frank Church (D-Idaho) said after the testimony that, according to some estimates, onehalf ounce, of the toxin could be used to kill as many as "hundreds of thousands" of persons.

Since the ban on offensive bacteriological production at Detrick, the Army's budget for defensive research has grown substantially. The grown substantially. The budget increased from \$3 million in fiscal 1972, to \$6.1 million in fiscal 1973. The Army spokesman said last night he did not have complete figures on the latest defensive biological research budget available-

.The Army spokesman did not say for what the shellfish toxin or any other types of toxins were being specifically used at Edgewood. Falconer, while acknowledging the Army prepared a list of toxins for transfer to Edgewood, declined to say what kind of toxins were involved.

"There's no reason why it should be made public until the Army decides to make it public," he said.

Falconer said that some persons in the Detrick program had wanted to save the toxins because in addi-tion to their use in testing defection equipment "they were the products of processes built up through many painstaking hours and much

money.

However, he said he never heard lanyone specifically talk about disobeying the or.*.

der by President Nixon issued in 1970.

That order was the second one that Mr. Nixon issued involving biological warfare Mr. Nixon's first order on Nov. 26, 1969, did not specify that toxins themselves were to be gotten rid of, and Palconer said Army officials made immediate plans at the time to save all the toxin at Detrick. Other reports have indicated that toxins at Detrick included botulism poison and stocks of anthrax, Q fever, equine encephalitis and tularemia, an infectious disease.

Those plans were only dropped, he said, after the second order by Mr. Nixon was issued to destroy all was issued to destroy all stocks of biological poisons on Feb. 14, 1970. Immedi-ately after, he said, the list of toxins for transfer for defensive research at Edge-wood was prepared by Detrick officials for the Army.

The Army spokesman did not make celar yesterday whether the shipment of toxins transferred to Edgewood included cultures containing microorganisms for producing more toxin

Housewright, the former Detrick scientific director, said yesterday that if the microorganism Scultures were available, any amount of toxin may be produced. "Any time you have the culture for microorganisms,"... Housewright said, "you have? Housewright sam, you are the potential for making any where from a drop that tubiul of toxid.