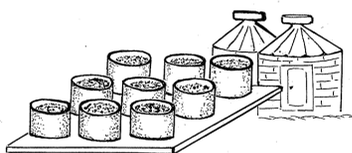
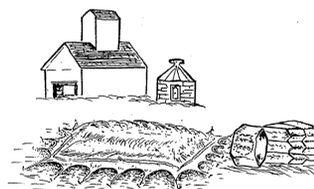


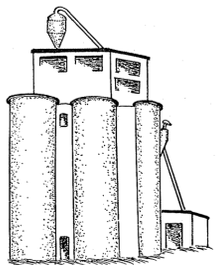
PREVENTION AND CONTROL OF INSECTS IN TRANSPORTATION FACILITIES



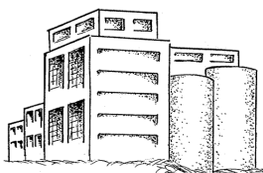
DEVELOPMENT OF PROTECTIVE GRAIN TREATMENTS; RESIDUE STUDIES; POPULATION STUDIES



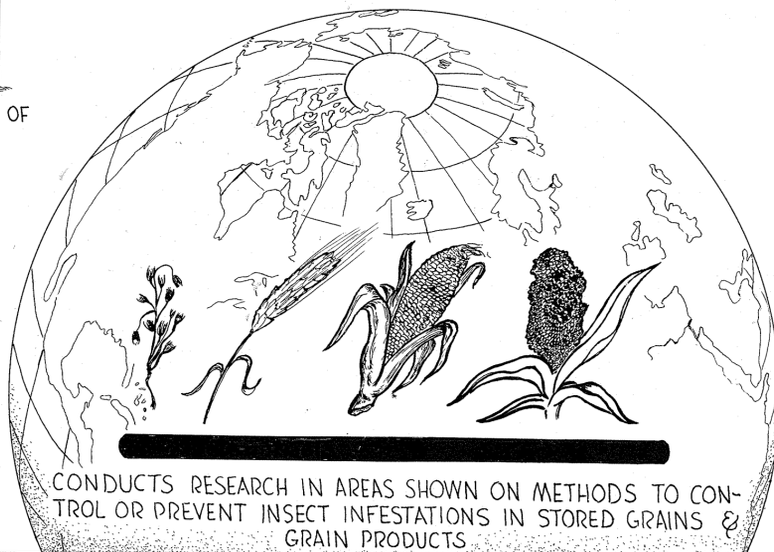
SOLVING SPECIAL PROBLEMS-INSECTS IN SOYBEANS, COTTONSEED, MUNG BEANS; SPECIAL SURVEYS



PREVENTION AND CONTROL OF STORED GRAIN INSECTS IN MILLS AND ELEVATORS



PREVENTION AND CONTROL OF STORED GRAIN INSECTS IN FARM STORAGES

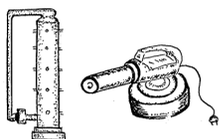


CONDUCTS RESEARCH IN AREAS SHOWN ON METHODS TO CONTROL OR PREVENT INSECT INFESTATIONS IN STORED GRAINS & GRAIN PRODUCTS

**MID-WEST GRAIN INSECTS INVESTIGATIONS**

SPIRB, MQRD, ARS, USDA

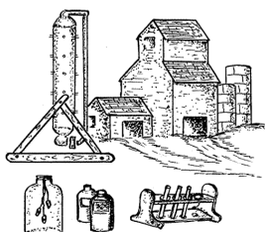
MANHATTAN, KANSAS



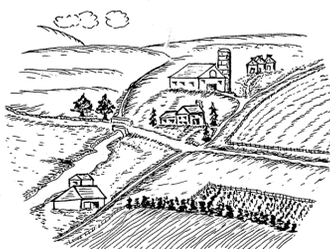
DEVELOPMENT OF AEROSOLS, FOGS, AND SMOKES AND NEW OR IMPROVED METHODS FOR THEIR APPLICATION



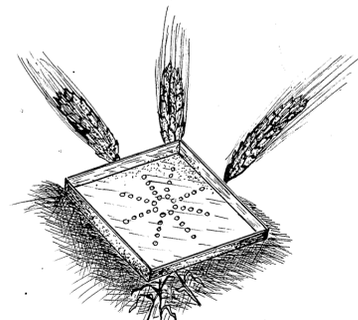
FUNGI, MOLDS, AND BACTERIA THAT AFFECT STORED GRAIN AND STORED GRAIN INSECTS (IN ALL AREAS OF HANDLING & STORAGE)



DEVELOPMENT OF FUMIGANTS AND NEW OR IMPROVED METHODS OF APPLICATION OR USE



BIOLOGY, ECOLOGY, AND PHYSIOLOGY OF STORED GRAIN INSECTS



DEVELOPMENT OF RESISTANT GRAIN VARIETIES FOR STORED GRAINS