TROPICAL RAT-CONTROL COMMITTEE GUIDE

e-mail:oada@oada.or.jp



Fundamental concept for the control of tropical rats

The goal of the technical development for the rat control is to develop superior methods that are putting the principal object to suppress economical and hygienic damages within a minimum level, and simultaneously considering to be benign to the globe, to be higher safety and to be minimum influences to environments.

Technical guidance

- 1) To study taxonomy, ecology and habitats of rats
- 2) To establish a range of control area, time suited for control treatment and control system
- 3) To systemize control organizations
- 4) To form of pre-census method
- 5) To form to conduct an evaluation method
- 6) To make a form for periodically census and occurrence forecast

Establishment and major activities of TRC

TRC was established in the Overseas Agricultural Development Association (OADA) in 1976 to contribute for the great development of technology of rat control in tropical districts.

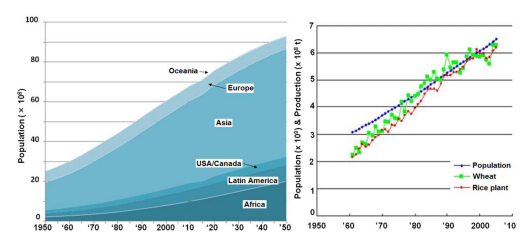
TRC has composed of researchers and scientists contributing to resolve problems of tropical rats.

TRC is always waiting the opportunities to promoting the cooperative work on the rat problems with tropical countries.

Outcomes of activities to date

- 1. Survey on rat damages and proposal of the control strategies in Indonesia and the Philippines
- 2. Tests of comparative effectiveness with several formulations of rodenticides
- 3. Cooperative work for the technical development of rat control in villages of Nepal
- 4. Publishment of the text book, Biology and Control of Tropical Rats (1996)
- 5. To run news, review abstracts on various problems of tropical rodents in the Journal published by OADA

Human population of the world is continuing explosive increase. Great shortage of grain foods on the global scale will be coming!!



World population (Statist Bur, MID)

Population and cereal production (Tokyo Univ Agr Technol)

Damages caused by rats, especially that of food crops, are very serious. Therefore, it is very important to develop the control strategy against rats and to translate the superior programs into the control campaign in villages.

Damages caused by rats

Economic damages: agricultural crops, stored foods,

houses, communication cables, irrigation systems, etc.

Natural Environmental Damage: threaten rare kinds of animals and plants, disruption of ecosystem

Hyginic damages: plague, SARS(severe acute repiratory syndrome), leptospirosis, schistosomiasis, etc.



The rice-field rat, Rattus argentiventer, as the most economically important pest for various crops in Southeast



Damage of rice crops caused by rats in paddy field

The Tropical Rat-control Committee (TRC) is an expert group for rat controland has achieved great success in various districts in Southeast Asia.

Board of Standing Committee

Chairman	Dr. Tatsuo YABE	Representative, Rat Control Consulting
Vice Chairman	Dr. Kimiyuki TSUCHIYA	Visiting Professor, Department of Animal Husbandary, Faculty of Agriculture, Tokyo University of Agriculture
Standing Member	Dr. Eiji KITAHARA	Department Chief of Wild Life Biology, Foretry & Forest Products Research Institute
"	Dr. Okimasa MURAKAMI	Department of Zoology, Faculty of Science, Kyoto University
"	Mr. Akio OHTSUKA	President, Ohtsuka Chemical Industrial Co., Ltd.
"	Dr. Tsutomu TANIKAWA	Head, Technical Research Laboratory, Ikari Corporation
"	Dr. Shigeki YASUMA	Councilor, The Hiraoka Environmental Science Laboratory
"	Mr. Tetsu WATANABE	Division Chief, Overseas Agricultural Development Association
List of Counselor		
Counselor	Dr. Yasunosuke IKEDA	Ex-Technical Advisor, Ikari Shodoku Co.,Ltd.
"	Mr. Syouichi ISHII	Ex-Excutive Director of Ohtuka Chemical Industrial Co.,Ltd.
"	Dr. Tsutomu KUWAHATA	Ex-Chief Researcher, Wildlife Management Section, Forestry and Forest Products Research Institute
"	Dr. Mitsuo YOSHIMEKI	Ex-Advisor of Agricultural Development Consultants Association
"	Dr. Tyuzi KUSANO	Professor Emeritus, The University of Tsukuba