

---

**2018 International Symposium on Pesticide Residues**  
**Import Tolerance of Pesticides on Agricultural Products**

Republic of Korea

August 8~9, 2018

---

**Host by National Institute of Agricultural Sciences  
of Rural Development Administration**

**Organized by Daegu University & ILSI Korea**

**Sponsored by Analysis Technology and Tomorrow, KOREA GINSENG CORP,  
Chungbuk National University, Jeonnam Biocontrol Research Center and Korea  
Institute of Toxicology**

---

## **2018 International Symposium on Pesticide Residues**

### **Import Tolerance of Pesticides on Agricultural Products**

Grand Hilton Seoul & National Institute of Agricultural  
Sciences

August 8~9, 2018

---

#### **BACKGROUND**

Currently, even if pesticides that have not been registered or pesticides for which pesticide tolerance standards have not been set are used, provisional standards such as the Codex Alimentarius Commission (Codex), similar agricultural products and the minimum pesticide standards are applied.

However, when the PLS is implemented, the provisional standard is deleted and the non-detected level (0.01ppm) is uniformly applied, and there is concern about the damage of small area cultivated crops or lacking registered pesticides. Pesticides for small area cultivated crops are not highly economical and their registration is low.

National Institutes of Agricultural Sciences(NAS) of Rural Development Administration(RDA) is carrying out an official registration to secure pesticides for small area cultivated crops in preparation for PLS. Also, the RDA is supporting research on establishments of IT for pesticides used for domestic selling crops as well as exporting crops. The RDA will do its best to support domestic farmers for introducing their excellent agricultural products not only in Korea but also in the world stage.

## **OBJECTIVES**

This scientific symposium aims to:

- Understand regulations on pesticides residues and establishments of IT(Import Tolerance) in foreign countries
- Establish IT on exporting agricultural products from Korea to foreign countries : case study
- Provide a platform to discuss gained knowledge and their applications for multi-stakeholder

## **DATE**

1<sup>st</sup> day : August 8, 2018(10:00~18:00)

2<sup>nd</sup> day : August 9, 2018(09:00~16:00)

## **VENUE**

- Grand Hilton Seoul (August 8 - 9)  
353 Yeonhee-ro, Seodaemun-gu, Seoul, Korea

## **ACCOMMODATION**

- Grand Hilton Seoul (<http://www.grand-seoul.hilton.com>)

## **PRESENTATION TOPICS**

- Regulations of pesticide tolerance setting including IT
- Introduction on IR-4 Activities
- Introduction of project for IT setting of export agricultural products in Korea

## **INVITED SPEAKERS**

### ■ USA

- Ms. Lois Rossi, Rossi Regulatory Consulting Group(Previous US EPA OPP Work)
- Dr. Daniel Kunkel, IR-4 Project Headquarters Rutgers, The State University of NJ

### ■ Japan

- Mr. Tokunori Yokota, Japan General Manager, Regulatory Affairs Division, Crop Protection Association, Japan

### ■ Taiwan

- Dr. Lu-Hung Chen, President of ILSI Taiwan, Taiwan(Previous TFDA chief officer of Food Sanitation)

### ■ Korea

- Dr. Yong-duk Jin, NAS of RDA
- Dr. Hye Young Kwon, NAS of RDA
- Dr. Jin Sook Kim, Ministry of Food and Drug Safety(MFDS)
- Dr. Tae-hwa Kim, Analysis Technology and Tomorrow
- Dr. Il Kyu Cho, Jeonnam Biocontrol Research Center
- Dr. Jong-Su Seo, Korea Institute of Toxicology
- Dr. Ki sung Kyung, Chungbuk National University
- Dr. Yong-Jae Lee, KOREA GINSENG CORP

## 2018 International Symposium on Pesticide Residues

### Import Tolerance of Pesticides on Agricultural Products (1<sup>st</sup> day)

Grand Hilton Seoul, Republic of Korea

August 8, 2018

Time	Program
10:00 ~ 10:20	<b>Registration</b>
10:20 ~ 10:30	<b>Opening and welcome</b>
	<b>Session I (DIAMOND HALL)</b>
10:30 ~ 12:00	Chair : Dr. Byung Seok Kim <span style="float: right;">40min/each</span>
	1. Historical records and facilitating plan for IT setting in Korea, Dr. Yong-duk Jin, NAS of RDA, Korea 2. Establishment of MRLs in Japan : Positive list system and import tolerances in Japan, Mr. Tokunori Yokota, Japan Crop Protection Association, Japan
12:00 ~ 13:30	<b>Lunch (DIAMOND HALL)</b>
13:30 ~ 15:30	Chair : Dr. Su-Myoung Hong
	3. Import Tolerance Establishment in the United States, Ms. Lois Rossi, Rossi Regulatory Consulting Group, U.S.A. 4. MRL establishment and enforcement in Taiwan, Dr. Lu-Hung Che, ILSI Taiwan, Taiwan

15:30 ~ 15:50	Coffee Break
15:50 ~ 17:10	Chair : Dr. Su-Myoung Hong
	6. Pesticide MRL Setting and PLS Progress in Korea, Dr. Jin Sook Kim, MFDS, Korea
	7. The US Minor Use Program (IR-4 Project) and Global Activities, Dr. Daniel Kunkel, IR-4 Project Headquarters Rutgers, The State University of NJ , USA
17: 10	<b>Closing Remark</b>

※Simultaneous interpretation (English ⇔ Korean)

## 2018 International Symposium on Pesticide Residues

### Import Tolerance of Pesticides on Agricultural Products (2<sup>nd</sup> day)

Grand Hilton Seoul, Republic of Korea

August 9, 2018

Time	Program
09:00 ~ 09:30	<b>Registration</b>
Time	<b>Session II (DIAMOND HALL)</b>
09:30 ~ 12:30	Chair : Dr. Tae-hwa Kim & Dr. Hye Young Kwon
	<p>Each speaker will present on the following topics from their IT setting project</p> <ol style="list-style-type: none"> <li>1. The RDA Research Project on the Establishment of Import Tolerance(IT) for Exporting of Agricultural Products, Dr. Hye Young Kwon, NAS of RDA, Korea</li> <li>2. A Study on the Establishment of Import Tolerance for Export Promotion of Agricultural Commodity to Taiwan               <ul style="list-style-type: none"> <li>- Determination of Etofenprox and Flufenoxuron Residues in Kimchi Cabbage, Dr. Tae-hwa Kim, Analysis Technology and Tomorrow, Korea</li> <li>- Determination of Flonicamid and Pyrifluquinazon Residues in Paprika, Dr. Il Kyu Cho, Jeonnam Biocontrol Research Center, Korea</li> </ul> </li> <li>3. A Study on the Establishment of Import Tolerance for Export Promotion of Agricultural Commodity to Japan, Determination of Chlorfenapyr and Etofenprox Residues in Korean Melon, Dr. Jong-Su Seo, Korea Institute of Toxicology, Korea</li> </ol> <p>※ <b>Questions and answers about project implementation with US, Japan and Taiwan experts</b></p>

12:30 ~ 14:00	<b>Lunch (DIAMOND HALL)</b>
14:00 ~ 16:00	Chair : Dr. Hye Young Kwon
	<p>4. A Study on the Establishment of Import Tolerance for Export Promotion of Agricultural Commodity to United States of America</p> <ul style="list-style-type: none"> <li>- Determination of Pesticides in Sweet persimomon, Dr. Kee Sung Kyung, Chungbuk National University, Korea</li> <li>- Determination of Propamocarb and Diethofencarb Residues in Ginseng, Dr. Yong-Jae Lee, KOREA GINSENG CORP, Korea</li> </ul> <p>※ <b>Questions and answers about project implementation with US, Japan and Taiwan experts</b></p>
16:10	<b>Closing Remark</b>

※ **Simultaneous interpretation (English ⇔ Korean)**



## LOCATIONS

Grand Hilton Seoul (<http://www.grand-seoul.hilton.com>)

### MAPS & DIRECTIONS



### DIRECTIONS FROM THE HOTEL STAFF

From Incheon International Airport, take the airport expressway to Jayuro road junction and then take the inter-city expressway. Exit at Hongje ramp and then make a U-turn at the intersection traffic lights. The Grand Hilton Seoul hotel is located on the right after the next traffic lights.

The hotel also offers an airport collection service (KW 136,500 for 3 persons including luggage). If you require an airport pick-up please book in advance through our reservations department.

Taxis depart from platform 6C and travel time to the hotel is approximately 45 minutes. Please note that there is an additional 20% late night premium between the hours of Midnight and 4am. Receipt issue and translation are included in the basic service.

A Prestige Taxi service also operates from the airport which includes a car phone service and no late night premium. The service costs approximately KW 80,000 and the journey time is approximately 45 minutes.

To reach the hotel by bus from Incheon International Airport, take the No 6005 airport Limousine Bus which leaves from bus stop 5B or 12A. The journey takes approximately 1 hour.

## HOW TO GET HERE

**From the Airport**

### Incheon International Airport

**DIRECTIONS** ▾  
Take the airport expressway to Jayuro road junction and take the inter-city expressway. Exit at Hongje ramp and then make a U-turn at the intersection traffic lights. The Grand Hilton Seoul hotel is located on the right

**Distance from Hotel:**  
35 mi.

**Drive Time:**  
40 min.

Type	Typical Minimum Charge
Bus Service	15,000 KRW
Limousine	Call Hotel for information
Taxi	60,000 KRW

### Gimpo International Airport

**DIRECTIONS** ▾  
Southern Seongsan Bridge - Naebu Circular Highway (Hongje IC)- Yeonhee-ro Highway - Drive About 900m in Seodaemun-gu Office Direction After Exiting

**Distance from Hotel:**  
11 mi.

**Drive Time:**  
30 min.

Type	Typical Minimum Charge
Taxi	30,000 KRW
Various other	75,000 KRW

## – Seoul Station → Hotel

### ※ Public transport

1. 471(Seoul Station bus transfer center) → 567(Sangol Gogae) → Get off at the Jeongwon girl's middle school stop = abot 34 minutes
2. 471(Seoul Station bus transfer center) → 7720(Sangol Gogae) → Get off at the Jeongwon girl's middle school stop = abot 34 minutes
3. 702A(Seoul Station bus transfer center) → 567(Sangol Gogae) → Get off at the Jeongwon girl's middle school stop = abot 34 minutes
4. 702A(Seoul Station bus transfer center) → Seodaemun 01(Hongje postoffice) → Get off at the Hilton Hotel.Hyundai apartment stop = about 37 minutes
5. Seoul Station → Jongno 3ga Station → Get off at the Hongje Station
6. 1711(Seoul Station bus transfer center) → Gyeongbokgung Station → Get off at the Hongje Station = about 48 minutes
7. 104(Seoul Station bus transfer center) → Chungmuro Station → Get off at the Hongje Station = about 50 minutes
8. 151(Seoul Station bus transfer center) → Anguk Station → Get off at the Hongje Station = about 50 minutes

For more information, please visit ILSI Korea's website  
<http://www.ilsikorea.org>

Contact us:

Email: [ilsikorea@ilsikorea.org](mailto:ilsikorea@ilsikorea.org)

Phone: +822-3394-4553