

INVITATION

25th PSJ Symposium on Soil-Borne Disease 'Management of soilborne plant pathogens'

September 16-17, 2010
Osaka-JAPAN



Contact:

Motoaki Tojo (Symposium organizer)
Graduate School of Life and Environmental Sciences
Osaka Prefecture University, Sakai, Osaka 599-8531, JAPAN

Telephone +81-72-254-9411
Fax: +81-72-254-9918
E-mail: tojo@plant.osakafu-u.ac.jp

Location-Sep 16

The symposium will be held at Shin-Umeda Training Center, Osaka, Japan.

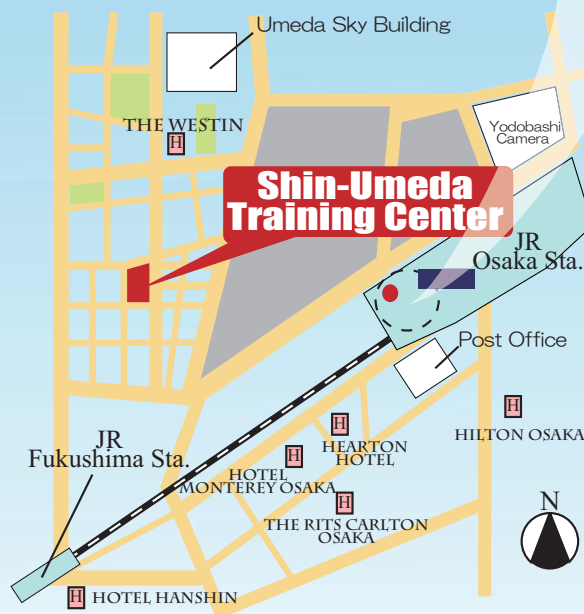
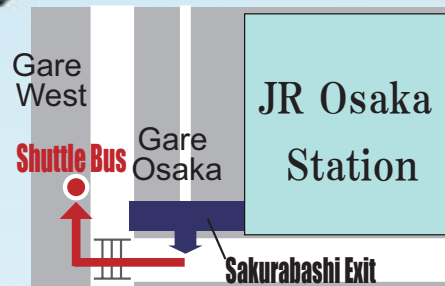
Address
6-22-20 Fukushima, Osaka 553-0003,
Japan
Phone: +81-6-4796-3371
<http://shin-umeda.temmacenter.com/>



How to get to Shin-Umeda Training Center?
Nearby stations. Approx. 12 mins. walk from JR Osaka Station Sakurabashi Exit. Approx. 8 mins. walk from JR Fukushima Station (Kansai Line)



5 mins. by (leaving every 20 mins.).
Shuttle bus leave from Sakurabashi Exit.



Location-Sep 17

Excursion will be held at the Natural and Cultural Gardens at the Expo park Osaka, Japan

Address
1-1 Senri-Bampakukoen
Suita, Osaka 565-0826,
Japan
http://www.expo70.or.jp/e/park/park_nature.html



Registration

Symposium: 5,000 yen (Student, 4,000 yen)
[including proceeding book]
Party: 6,000 yen
Excursion to Expo park:
1,500 yen
[including Expo park ticket and lunch]

Please pay the symposium fee at the registration desk.
Those who participant in symposium excursion can pay
fee at the main gate of the Expo park.

Symposium program:

Thursday, September 16, 2010

9:55 - 10:00 Opening

10:00 - 10:25 Motoaki Tojo (Osaka Prefecture University)
How to manage Pythium ?

10:25 - 10:50 Yoshifumi Nishiura (Osaka Prefecture University)
Pest control with bubbles

10:50 - 11:10 Eriko Uryu (Osaka Prefectural Senshu Office for Agriculture-Forestry Promotion and Nature Conservation)
Heat treatments of seeds for control on seed borne diseases in Japanese hornwort

11:10-11:35 Masanori Ito (Kansai Golf Union Green Section Research Center)
Management of soilborne diseases of turfgrasses

11:35-12:00 Yoshihiko Hirayama (Nara Prefectural Agricultural Experiment Station)
Diagnosis and control of soilborne diseases in strawberry

12:00-13:30 Lunch

13:30-14:20 Guest speaker: David M. Weller (Washington State University)
Biological control of soilborne pathogens: Looking back and forward

14:20-14:50 Izumi Maruike (Central Glass Co. Ltd.)
Research on biocontrol agents for clubroot caused by Plasmodiophora brassicae

14:50-15:10 Coffee break

15:10-15:40 Toshiaki Ohara (Mitsui Chemical Agro, Inc.)
Development and distribution of commercial products of hymexazol and flusulfamide

15:40-16:10 Takuma Sugimoto (Hyogo Agricultural Institute for Agriculture, Forestry and Fisheries)
Prevention and control of Phytophthora stem rot on soybean caused by Phytophthora sojae

16:10-16:40 Hirofumi Suzuki (Mie Prefecture Agricultural Research Institute)
Occurrence and control of wheat yellow mosaic virus in Mie Prefecture

16:40-17:10 Akira Kawaguchi (Agricultural Research Institute, Okayama Prefectural Technology Centre for Agriculture, Forestry and Fisheries)
Biological control of grapevine crown gall

17:30 - 19:30 Symposium party

Excursion:

Friday, September 17, 2010

9:20 - 12:30

Visiting the Natural and Cultural Gardens at the Expo park Osaka. Participant will explore an artificial forest, traditional vegetable gardens and an integrated recycling systems with the park stations.

Starting at the main gate of the Expo park at 9:20
(http://www.expo70.or.jp/e/park/park_downloadmap.html).

