International Symposium on Food Production Technology
"Nut industry and novel technologies for improving its production"
(食料生産技術国際シンポジウム
"最新のナッツ業界事情とナッツの生産性向上を可能にする新技術について")

Date: 9th March 2017 (Thu.) Symposium: 12:00～17:10 / Banquet: 17:30～19:30
Place: Nakashima Hall, Graduate School of Agricultural and Life Sciences / Faculty of Agriculture,
The University of Tokyo 1-1-1, Yayoi, Bunkyo-ku, Tokyo, 113-8657
(東京大学 弥生キャンパス内 中島董一郎記念ホール)

Program（プログラム）

12:00－13:00  Lunch meeting

13:30－13:40  Opening Remarks

Nobuhiro TSUTSUMI Ph.D.  
Professor of Plant Genetics, Laboratory of Plant Molecular Genetics  
Graduate School of Agriculture and Life Science, The University of Tokyo

13:40－14:25  “Genomics-assisted breeding for boosting perennial plant improvement”

Hiroyoshi IWATA, Ph.D.  
Associate professor, Laboratory of Biometry and Bioinformatics  
Department of Agricultural and Environmental Biology  
Graduate School of Agriculture and Life Science, The University of Tokyo

14:25－15:10  “The impact of genetics, environment, and biotechnology on future pecan (Carya illinoinensis) nut production.”

Jennifer Randall, Ph.D.  
Associate Professor, Plant Molecular Biology/Plant Pathology  
College of Agriculture, Consumer and Environmental Sciences  
New Mexico State University

15:10－15:40  Break

15:40－16:25  “Agriculture is a good place for brightest energetic and motivated people to challenge for the next century”

G. Barton Heuler,  
Chairman, North Bowie Farming,

16:25－17:10  “American High-Tech Farming”

Shigeto Itoh,  
Managing member, North Bowie Farming,

17:30～  Banquet

Registration/Inquiry（参加登録・お問い合わせ）
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