農藥施用技術及飄散管理研討會

時間：2015 年 7 月 24 日 (星期五)
地點：財團法人張榮發基金會國際會議中心 801 會議室
主辦單位：CropLife Taiwan, ROC、行政院農業委員會動植物防疫檢疫局

<table>
<thead>
<tr>
<th>7 月 24 日 (五)</th>
<th>時間表與項目-專題討論會</th>
<th>主持人/主講人</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00~09:10</td>
<td>開幕儀式</td>
<td>馮海東 防檢局副局長</td>
</tr>
<tr>
<td>09:10~10:10</td>
<td>產品責任照顧管理-農藥飄散及其潛在問題管理 (I) 主題 1. 農藥飄散管理的重要 2. 風險的衝擊 3. 其他國家的實例</td>
<td>Dr. Roy Bateman. Project leader of CropLife 翻譯：Dr. GUO Jing Quan &amp; 謝忠能博士</td>
</tr>
<tr>
<td>10:10~10:30</td>
<td>休息</td>
<td></td>
</tr>
<tr>
<td>10:30~11:30</td>
<td>產品責任照顧管理-農藥飄散及潛在問題管理 (II) 主題 1. 農藥飄散管理的重要 2. 風險的衝擊 3. 其他國家的實例</td>
<td>Dr. Roy Bateman. Project leader of CropLife 翻譯：Dr. GUO Jing Quan &amp; 謝忠能博士</td>
</tr>
<tr>
<td>11:30~12:00</td>
<td>Q&amp;A</td>
<td></td>
</tr>
<tr>
<td>12:00~13:00</td>
<td>午餐</td>
<td></td>
</tr>
<tr>
<td>13:00~14:00</td>
<td>農藥施用管理 (I) - 設備介紹主題 1. 應用設備及方法 2. 應用標準及規格</td>
<td>Dr. Roy Bateman. Project leader of CropLife 翻譯：Dr. GUO Jing Quan &amp; 謝忠能博士</td>
</tr>
<tr>
<td>14:00~14:20</td>
<td>休息</td>
<td></td>
</tr>
<tr>
<td>14:20~15:20</td>
<td>農藥施用管理 (II) - 1. 不同作物上的施用技術 2. 小面積耕地的運用及管理</td>
<td>Dr. Roy Bateman. Project leader of CropLife 翻譯：Dr. GUO Jing Quan &amp; 謝忠能博士</td>
</tr>
<tr>
<td>15:20~15:40</td>
<td>Q&amp;A</td>
<td></td>
</tr>
<tr>
<td>15:40~16:00</td>
<td>開幕儀式</td>
<td>馮海東 防檢局副局長</td>
</tr>
</tbody>
</table>
## 農藥施用技術及飄散管理研討會報名表

*填寫後傳送，並請多利用電子郵寄傳遞，減少紙張浪費*

<table>
<thead>
<tr>
<th>報名窗口及聯絡人：</th>
</tr>
</thead>
<tbody>
<tr>
<td>報名連繫人: 桂子惠(CropLife Taiwan)</td>
</tr>
<tr>
<td>傳真：02-2581-4394</td>
</tr>
<tr>
<td>電話：02-2521-1191</td>
</tr>
<tr>
<td>E-mail：<a href="mailto:gwenkuei.cl.taiwan@gmail.com">gwenkuei.cl.taiwan@gmail.com</a></td>
</tr>
</tbody>
</table>

### 注意事項:
1. 報名截止日期: 中華民國 104 年 7 月 17 日止。
2. 本次研討會因會議中心座位有限，報名人數以前 140 名額為限。
   報名後請務必和報名窗口聯絡人桂子惠小姐確認。
3. 本次研討會有農藥管理人員在職訓練及公務人員終身學習時數 6 小時認可。

<table>
<thead>
<tr>
<th>姓名</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>職稱</td>
<td></td>
</tr>
<tr>
<td>服務單位</td>
<td></td>
</tr>
<tr>
<td>地址</td>
<td></td>
</tr>
<tr>
<td>電話</td>
<td></td>
</tr>
<tr>
<td>E-mail</td>
<td></td>
</tr>
<tr>
<td>午餐 (葷/素)</td>
<td></td>
</tr>
<tr>
<td>身分證字號</td>
<td>非必要欄位，需要登錄時數者再填列。</td>
</tr>
</tbody>
</table>
ROY PETER BATEMAN

Date of birth: 6 August 1953

Educational qualifications
1971 - 1974 University of Manchester. B.Sc.(Hons) Zoology
1979 - 1980 University of London, Imperial College.
   M.Sc. in Applied Entomology (tropical & temperate)
   thesis: "The Development of a blower-assisted Electrodyn Sprayer, and a Comparative Evaluation of its
   Performance in a Mature Orchard."
1985 - 1989 Ph.D., University of London, Imperial College.
   thesis: "Controlled Droplet Application of Particulate Suspensions of a Carbamate Insecticide."

Languages: English (mother tongue), French, Vietnamese (fair).

Miscellaneous:
- Editorial board, Pest Management Science: 2002-15
- Fellow of the Royal Entomological Society of London (since 1973); member of Council (1990-94).
- Chairman: British Crop Production Council (BCPC) expert working group on spray application 2003-11

Professional experience
Synopsis:
35 years of experience in crop protection World-wide. Specialist in pesticide application methods, biopesticides and
milk and a number of tropical and temperate fruit and vegetable crops. Widespread experience teaching, extension
research in tropical agriculture, including the Philippines, Viet Nam and 12 years developing ‘Green Muscle’:
locust mycoinsecticide, then 10 years working on cocoa. Since 2008: consultant on pesticide issues to the
International Cocoa Organisation, London (ICCO) and cocoa industry. Webmaster for www.namcattien.org and
www.dropdata.org.

Current employment (from October 2012)
Consultancies on: cocoa pest management, biopesticides and sprayer evaluation (principal source of income).
- Director Vietnam Business Services (Agriculture) Ltd. (UK Co. No. 2824148).
- i/c Research & Development of ‘MycopHarvesters’: devices for laboratory and commercial purification and
   formulation of conidia of beneficial fungi (e.g. mycopesticides).
- Recent consultancies (various aspects of rational pesticide use) in Brazil, Cameroon, China, Ecuador, Ghana,
   Papua New Guinea, India, Indonesia, UK & Viet Nam:
   - From 2009: Technical Director ForestFloorLodge.com (an eco-lodge initiative of Nam Cat Tien JSC): private -
     public partnership for development of Cat Tien National Park, Dong Nai, Viet Nam.
   - From August 2011: project “Integrated Helopeltis Management in Vietnamese Cocoa” in collaboration with
     Nong Lam University, HCMC, sponsored by Mars UK.
   - From 2013: advisor on biopesticides to Deutsche Gesellschaft für Internationale
     Zusammenarbeit (GIZ) project on Asian Biocontrol (ABC). In 2015 was International team leader for a
collaborative project, sponsored by CropLife International and executed by GIZ and regional PPD staff, to
organise and conduct a survey on rice IPM in Dong Thap province, Viet Nam.
Visiting/honorary senior lecturer: Harper Adams University College, Imperial College London, Nong Lam University
(HCMC, Viet Nam)
- Development of research projects and maintenance the IPARC lab. (www.iparc.org.uk), current research
  project: “Enhanced indoor residue spraying for mosquitoes using electrostatics”.
- Course convenor: Biological and Chemical Control Methods (MSc: includes Application Technology, Biological
  and Chemical Control); supervision of MSc & PhD research projects.
- Lecturing on entomology, tropical crops, IPM, sustainability
- >50 refereed and other scientific papers and book chapters
Selected Publications


NAME: Mr. GUO Jing Quan
NATIONALITY: Chinese

JOB POSITION: APAC Product Stewardship & Sustainability Manager, Bayer (Southeast Asia) Pte Ltd
ADDRESS: 63 Chulia Street, OCBC Centre East 14th floor, Singapore 049514, Phone: +65 6496 1781 (O); +65 9115 3926(M); E-mail: jingquan.guo@bayer.com

I have been working for Bayer CropScience for 18 years, and more than 5 years in the role of product stewardship, product defense and sustainable development for Bayer CropScience Asia Pacific Region. I am currently based in Singapore.

I joined Bayer in 1997 as National Technical Manager for Plant Protection in China. Before taking up my responsibility for APAC Product Stewardship & Sustainability Manager in November 2009, I worked as Head of Development of Bayer CropScience China for about 10 years.

I hold a Master Degree on Plant Protection in China and a PhD on Plant Pathology in France and have 3-year teaching experiences in Northeast Agricultural University of China and 4-year research experiences in Chinese Academy of Agricultural Sciences before my industry career. I have also held professorship granted by Beijing Scientific and Technical Committee in 2002 and visiting Professor nominated by Lanzhou University and Zhejiang University, respectively, during 2000's.

姓名: 謝忠能（Shieh, Jong Neng）

服務單位:

<table>
<thead>
<tr>
<th>公司</th>
<th>陶氏化學公司（Dow Chemical Company）</th>
</tr>
</thead>
<tbody>
<tr>
<td>部門</td>
<td>Dow AgroSciences</td>
</tr>
<tr>
<td>現任職務</td>
<td>亞太地區產品安全監管總監</td>
</tr>
</tbody>
</table>

學經歷:

<table>
<thead>
<tr>
<th>年份</th>
<th>設施及學位信息</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978 年</td>
<td>畢業於國立中興大學昆蟲系</td>
</tr>
<tr>
<td>1981-1989 年</td>
<td>農林廳植物保護科</td>
</tr>
<tr>
<td>1989-1994 年</td>
<td>美國Oregon State University 昆蟲系碩士及博士</td>
</tr>
<tr>
<td>1994 年迄今</td>
<td>美國陶氏化學公司；先後擔任屏東試驗站經理，亞洲區殺蟲劑開發經理，大中華及東南亞地區研發總監</td>
</tr>
</tbody>
</table>
張榮發基金會國際會議中心位於新北市新莊區，位置非常便利，交通便利的中山南路，距離台北火車站步行約5分鐘，至台北車站車程為約5分鐘。

**張榮發基金會**
100台北市中正區中山南路11號

**開車**
- 中山高速公路→建國北路→下高架橋→仁愛路→信義路
- 中正橋→重慶南路→總統府→凱達格蘭大道→信義路
- 忠孝路→忠孝西路→中山南路
- 和平橋→民權西路→中山北路二段→中山南路

**捷運**
- 搭乘捷運淡水信義線至「台大醫院」站2號出口下車(距離本館步行時間約5分鐘左右)
- 搭乘捷運淡水信義線或松山新店線至「中正紀念堂」站5號或6號出口下車(距離本館步行時間約15分鐘左右)

**公車**
- 搭乘214、245、261、263、270、37、621、630、651公車，於「仁愛中山站」下車
- 搭乘214、214直達車、245、249、261、263、270、37、621、630、651公車，於「仁愛森林路口站」下車
- 搭乘01、20、204、22、237、38、670信義線公車，於「信義森林路口站」下車
- 搭乘15區間車、15萬美線、208高架線、208基河二期國宅線公車，於「景福門站」下車