

“USE OF FOCAL SPECIES AND ECOLOGICAL PARAMETERS IN RISK ASSESSMENT REFINEMENT”

**Consultation-Workshop of EFSA’s PPR Working Group on the Revision of the
Guidance Document on Risk Assessment for Birds & Mammals under Council Directive 91/414/EEC
with experts from industry and Member States**

8–11TH May 2007, Valencia, Spain

**“Barceló Hotel Valencia”
Av. de Francia, 11 – esq. Padre Tomás Montaña
46023 Valencia Spain**

Agenda

Registration desk open as from Tuesday, 8th May, 07:45 am.

Please make sure to register in time before the workshop starts at 09:00.

Tuesday , 08 May 2007

Morning Chair: *Robert Luttik*
 Rapporteur: *Mark Clook*

09:00–09:15 Welcome *Tony Hardy*

09:15–10:15 Introduction to the revision process of the GD

- objectives of the workshop
- overview of key areas

Christine Füll
 Gunilla Ericson

10:15–10:40 Feedback on questionnaire *Mark Clook*

Coffee and tea break, refreshments, snacks (10:40–11:10)

11:10–11:30 Calibration *Andy Hart*

11:30–12:30 Focal species and ecological parameters *Mark Clook*

Lunch (12:30–14:30)

Afternoon Chair: *Robert Luttik*
 Rapporteur: *Mark Clook*

14:30–15:30 Diet of farmland birds *Peter Edwards & Kees Romijn*

Coffee and tea break, refreshments, snacks (15:30–16:00)

16:00–17:00 Proportion of diet obtained from the treated area (PT) *Christian Wolf & Jo Crocker*

17:00–17:30 Information on the field visit and allocation of groups *Christian Wolf*

Dinner 20:00 (toast on EFSA's 5th birthday)

Wednesday, 09 May 2007

Morning **Field visit citrus orchards**

05.00 am¹

- background to citrus agronomy and landscape;
- transect counts for focal species;
- small mammal live trapping for focal species;
- bird trapping for placement of radio transmitters for PT and collection of faecal samples for diet analysis;
- radio tracking of some focal species of birds;
- analysis of diet from faecal samples;
- collection of arthropods for residue determination and availability as food for birds and mammals.

Afternoon Chair: *Kees Romijn*
Rapporteur: *Mark Clook*

Coffee and tea break, refreshments, snacks (15:30–16:00)

16:00–17:30 Impressions of MS and sum up of the field visit *Kees Romijn*

Setting up break out groups for the next day *Robert Luttik*

Dinner 20:00

¹ Bus leaving in front of hotel at 05.30am, depending on weather and activity of birds.
Breakfast packages provided by the hotel

Thursday, 10 May 2007

Morning	Chairs: <i>Kees Romijn</i> Rapporteur: <i>Andreas Höllrigl-Rosta</i>	
09:00–10:00	Progress from the subgroup “residues in food items”	<i>Robert Luttik</i>
10:00–11:00	4 parallel break out groups on the topic “residues in food items” <i>Coffee and tea break, refreshments, snacks</i> <i>(to be taken in the break out groups)</i>	<i>Kees Romijn</i> <i>Robert Luttik</i> <i>A. Höllrigl-Rosta</i> <i>Peter Edwards</i>
11:15–12:30	Plenary session: outcome of the breakout groups	<i>Kees Romijn</i> <i>A. Höllrigl-Rosta</i>
<i>Lunch (12:30–14:30)</i>		
Afternoon	Chairs: <i>Andreas Höllrigl-Rosta</i> Rapporteur: <i>Kees Romijn</i>	
14:30–15:30	Progress from the subgroup “model approaches”	<i>Andy Hart</i>
15:30–16:30	4 break out groups on the topic “model approaches” <i>Coffee and tea break, refreshments, snacks</i> <i>(to be taken in the break out groups)</i>	<i>A. Hart</i> <i>M. Clook</i> <i>P. Edwards</i> <i>L. Mattsoff/K. Romijn</i>
16:45–18:00	Plenary session: outcome of the breakout groups	<i>A. Höllrigl-Rosta</i> <i>Kees Romijn</i>
<i>Dinner 20.00</i>		

Friday, 11 May 2007

Morning *Chair: Tony Hardy*
 Rapporteur: Mark Clook

09:00-10:00 Feedback from the sub WG “long term RA” *A. Höllrigl-Rosta*

10:00-10:30 Update on other key areas *Robert Luttik*
 o RA for particles
 o Bioaccumulation
 o Use of additional toxicity data

Coffee and tea break, refreshments, snacks (10:00-11:00)

11:00-11:30 What will the revised GD look like? *A. Höllrigl-Rosta*

11:30-12:30 Summary and conclusions of the workshop *Tony Hardy*
 Next steps in the revision of the GD

Lunch (12:30)

Shuttle to airport

Afternoon

Informal Core WG meeting (only for Core WG members)
14:30-16:30