

## Fwd: FAO/PRG: Pesticide data collection - national org/research centers/universities

1 mensaje

Mario Antonio Poot Pech <mpootpech@gmail.com>

18 de agosto de 2020 a las 14:59

Para: Hector Emilio Medina <a href="mailto:hmedina@agro.uba.ar">hmedina@agro.uba.ar</a>, Lourdes Fonalleras <lourdes.fonalleras@iica.int</a>, Jesús García Feria <jesus.garcia@senasica.gob.mx</a>, Ricardo Solano Morales <RSOLANO@senasa.gob.pe</a>, "CAN. Responsable de Sanidad Vegetal" <cbeltran@comunidadandina.org</a>, Ramon Canizares <rcanizares@comunidadandina.org</a>, Juliet Goldsmith CAHFSA <juliet.goldsmith@cahfsa.org</a>, NAPPO Executive Director <Stephanie.Bloem@nappo.org</a>

Estimados amigos (as).

Antes que nada un afectuoso saludo, esperando se encuentren bien.

Como parte del análisis de la reunión pasada del GICSV, mesa langosta, me permito reenviarles el correo del Dr Shoki Al Do Bai, líder del equipo de langostas y plagas transfronterizas de la FAO en el cual se lee a detalle; en resumen es poder contribuir a nivel ONPF con información sobre plaguicidas empleados en Orthopteros plaga, si se cuenta con ésta, para soportar con mayor información técnica el análisis que se pretende hacer de parte de grupo de referencia para el análisis de plaguicidas en langosta.

Ya que fue un asunto general que comentamos al final, me tomé la libertad de reenviarles, con conocimiento del coordinador del grupo Hécto Medina.

Saludos cordiales.

Mario Poot

------ Forwarded message ------De: **PRG-Data** < **PRG-Data@fao.org** > Date: jue., 23 jul. 2020 a las 3:56

Subject: FAO/PRG: Pesticide data collection - national org/research centers/universities

To: PRG-Data@fao.org>

Cc: AlDobai, Shoki (AGPM) <Shoki.AlDobai@fao.org>, PRG-Data <PRG-Data@fao.org>

Dear Madam, dear Sir,

Greetings from FAO.

We would like to draw your attention to the coming Pesticide Referee Group (PRG) to review new data and results of trials on pesticides for locust control.

PRG advises FAO on the efficacy and health and environmental risks of insecticides used in locust control. PRG reviews insecticide efficacy trial reports and establishes recommended dose rates against the Desert Locust and other species of locusts; and evaluates environmental impact studies and classifies insecticides with recommended rates as to their environmental and health risks. Data considered by the PRG come from trials reported (or supported) by the agrochemical industry as well as independent data, data from trials conducted by FAO, and data published in peer-reviewed journals. More information and PRG reports can be accessed on FAO Locust Watch website: <a href="http://www.fao.org/ag/locusts/en/publicat/meeting/topic/572/index.html">http://www.fao.org/ag/locusts/en/publicat/meeting/topic/572/index.html</a>

The results of the PRG reports serve as basis for selection of insecticides in FAO-supported control programmes against Desert Locust or other locust pests. Locust-affected countries take PRG reports into consideration during insecticide registration process.

The last PRG meeting was held in Tunisia in 2014 and FAO is in the process to collect data to be analysed in the coming planned meeting to be held at the end of 2020 or beginning of 2021, based on the availability of data collected.

As per previous meetings, the PRG invites national and regional locust control organizations and research institutions to submit new data on efficacy and environmental/health effects of insecticides used in locust and grasshopper control. We therefore would much appreciate it if you could provide us with the following documentation:

- Reports of laboratory and field trials carried out since 2014 in your country or region on the biological effectiveness of insecticides (including biopesticides) used for locust/grasshopper control;
- Reports of issues/problems encountered with the efficacy or use of the insecticides (including biopesticides) in operational settings;
- Reports of studies on the impact on human health and the environment of insecticides (including biopesticides) used for locust/grasshopper control carried out since 2014.

We are specifically interested to learn whether you have tested any new products for locusts or grasshoppers control. If that is the case, please also provide us with their toxicological and environmental summaries.

Both officially published studies and internal reports will be considered by the PRG. While the endpoints of the studies will be made publicly available, in summary table format, as part of the PRG report, the original study reports will not be circulated by FAO beyond the PRG, unless they are already in the public domain.

Furthermore, I would appreciate it if you would inform us about any other national or regional institutions involved in research on insecticides for locust control in your country or region.

Please send your reports (in English or French, as available) to PRG-data@FAO.org by 15 October 2020.

I also would like to inform that the PRG is also inviting pesticides manufacturers not only to submit data but also to conduct trials with new pesticides for locust control during the Desert Locust upsurge in 2020, with a particular emphasis on new, lower risk compounds which are very much needed for locust control. Should positive replies be received, we may further liaise with you accordingly.

Thank you very much for your constructive collaboration in this matter.

Sincerely,

Shoki Al Dobai

Team Leader, Locusts and Transboundary Plant Pests and Diseases

Plant Production and Protection Division

Food and Agriculture Organization of the United Nations (FAO)

Viale delle Terme di Caracalla

00153 Rome, Italy

Telephone: (+39) 06 570 52730

Email: Shoki.AlDobai@fao.org

