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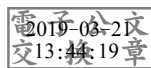
主旨：有關經濟合作發展組織(OECD)與荷蘭農業部合辦「循環農產品體系」研討會，敬請查照轉知。

說明：

- 一、依據荷蘭駐法國使館農業處本(3)月19日致本組電郵辦理。
- 二、旨揭研討會訂本(108)年4月3日上午9時於巴黎舉行，預計邀請荷蘭農業、自然及食品品質部(LNV)國際農產商業及食品安全處處長Michiel van ERKEL及歐盟執委會農業及鄉村發展執行委員Phil HOGAN致詞，活動將就政府如何促進「循環農產品體系」(circular agro-food systems)、如何克服市場及法規面等限制因素、貿易之於該體系的涵義及如何促進國際循環農產品體系進行討論。
- 三、檢送相關議程及報名方式電郵如附件，倘有意出席須以電郵向OECD報名，敬請查照轉知相關機構。

正本：行政院農業委員會國際處

副本：經濟部國際貿易局(不含附件)



Jyao

寄件者: Antonia Mei <bcmei@orange.fr>
寄件日期: 2019年3月19日星期二 下午 6:11
收件者: 'Jyao'
主旨: FW: Amicale: invitation to OECD workshop on circular agriculture April 3

From: PAR-LNV [mailto:par-lnv@minbuza.nl]
Sent: Tuesday, March 19, 2019 6:12 PM
To: PAR-LNV
Subject: Amicale: invitation to OECD workshop on circular agriculture April 3

Bonjour,

Le 3 avril, l'OCDE organisera un atelier sur l'agriculture circulaire. Cet événement, organisé en collaboration avec le Ministère Néerlandais d'Agriculture, Nature et Qualité des Aliments, examinera les contributions des approches circulaires de la production et la productivité dans le domaine agro-food. Au lieu de se concentrer sur la réduction des coûts, nous devons déplacer nos idées pour trouver des solutions pour diminuer l'utilisation de matières premières à l'intérieur des cycles. La question principale étant : comment transformer la chaîne d'approvisionnement d'une chaîne linéaire à une chaîne circulaire ? Comment est-ce que on fait la transition envers un système agro-food circulaire et durable ?

Langue : Anglais

Registration est obligatoire. Pour registrer, merci d'envoyer un e-mail à **Dimitris Diakosavvas** (dimitris.diakosavvas@oecd.org)

Pour plus d'informations : <http://www.oecd.org/agriculture/events/circular-approach-and-the-sustainability-of-the-agro-food-system-3-april-2019.htm>

On April 3, the OECD will hold a workshop on circular agriculture. The one-day event, organized in collaboration with the Netherlands Ministry of Agriculture, Nature and Food Quality, will explore the potential contribution of circular approaches to sustainable production and productivity growth in the agro-food system. Instead of focusing solely on reducing the cost of production, we need to shift our mind set to reducing the use of raw materials through more efficient use within cycles. The question is, how can we transform the current linear supply chains into closed loops, with minimal unnecessary losses? How do we make the transition to a sustainable and circular agro-food system?

Language: English

Registration is compulsory. For registration, please send an e-mail to **Dimitris Diakosavvas** (dimitris.diakosavvas@oecd.org)

For more information: <http://www.oecd.org/agriculture/events/circular-approach-and-the-sustainability-of-the-agro-food-system-3-april-2019.htm>

Kind regards
Bien cordialement,

Secretariat de l'AMICALE DES CONSEILLERS AGRICOLES À PARIS

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Draft AGENDA (as of 8 March 2019)

OECD/Dutch Ministry of Agriculture, Nature and Food Quality Workshop

*Circular Approach and the Sustainability of the Agro-food System: -
Closing Resource Loops to Improve Sustainability*

3 April 2019,
OECD Conference Centre, Paris

Wednesday, 3 April 2019	
09h00-09h30	Registration
09h30-09h45	Welcoming Remarks Michiel van ERKEL Director, International Agribusiness & Food Security, Ministry of Agriculture, Nature and Food Quality (LNV), the Netherlands
	Phil HOGAN , Commissioner for Agriculture and Rural Development, European Commission (video recording)
09h45-11h15	Session 1: SETTING THE SCENE: KEY POLICY ISSUES AND CHALLENGES Moderator: Ken ASH Director, Trade and Agriculture Directorate, OECD
	<p><i>This Session will discuss the underlying basic concepts and provide the context of the strategic direction that the policy governments and private sector are taking towards circular economy. The Session will cover:</i></p> <ul style="list-style-type: none">• <i>What does the concept of “circular economy” add, per se, to the sustainability of the agro-food system? Can circular economy principles help improve the resilience and efficiency of the agro-food system? What are the trade-offs between the circular economy and the sustainability of the agro-food system?</i>• <i>What are the main challenges in scaling-up the circularity of the agro-food system at national and international level? How could circular economy policies and trade policies be aligned to encourage the sustainability of the agro-food system without inhibiting international trade?</i>

	<p>Lead Speaker</p> <p>Opportunities and Policy Challenges to the Circular Agri-food System</p> <p>Justus WESSELER, Professor of Agricultural Economics and Rural Policy, Wageningen University, the Netherlands</p>
	<p>Panellists:</p> <ul style="list-style-type: none"> ○ Farmers' Perspective - Pekka PESONEN, Secretary General, Copa-Cogeca ○ International Trade Implications - David BLANDFORD, Professor Emeritus of Agricultural and Environmental Economics at The Pennsylvania State University
	<p>General discussion</p>
11h15-11h30	– Health Break –
11h30-13h00	<p>Session 2:</p> <p>TOWARDS A MORE CIRCULAR AGRO FOOD SYSTEM – CHALLENGES AND BARRIERS</p> <p>Moderator: Don SYME Policy Advisor, Department of Primary Industries, New Zealand Ministry of Foreign Affairs and Trade</p>
	<p><i>This session will address how agro-food systems may advance in the direction of circular economy. National approaches and policy options across the various components of the agro-food system (e.g. upstream, farmers and agri-co-operatives, downstream and packaging) will be presented. The session will also discuss the challenges of monitoring and evaluating performance.</i></p>
	<p><i>Circular Food Systems from the Uruguayan Perspective: Approach from Public Policies</i></p> <p>Maria Eugenia SILVA Sustainability and Climate Change Unit at Uruguay's Ministry of Livestock, Agriculture and Fisheries, Montevideo, Uruguay</p>
	<p><i>Transition towards Circular Economy in the Netherlands: Challenges and Opportunities of a High Productive and International Oriented Agriculture</i></p> <p>Martin SCHOLTEN, Director, Wageningen University and Research, the Netherlands</p>
	<p><i>National Approaches and Policy Options to Support a Circular Economy of the Agro-food System in the EU</i></p> <p>Ben ALLEN Principal Policy Analyst and Head of Agriculture and Land Management Programme, Institute for European Environmental Policy (IEEP), United Kingdom</p>
	<p><i>Discussants:</i></p> <p>Iris BOUWERS, Vice President, European Council of Young Farmers (CEJA)</p> <p>Rob DELLINK , Principal Administrator, OECD Environment Directorate</p>

	General discussion
13h00-14h30	<i>Lunch, offered by the Delegation of the Netherlands: Roger Ockrent Room, Château de la Muette</i>
14h30-15h45	<p>Session 3:</p> <p>APPROACHES TO CREATING CIRCULAR ECONOMY - EVIDENCE FROM PRACTICE</p> <p>Moderator: Imke de BOER, Professor of Animal Production Systems, Wageningen University (tbc)</p>
	<p><i>This session will present evidence from case studies of various circular business models. Questions to be addressed include the following: What is the potential contribution of circular economy for fostering the growth potential of the agro-food system sustainably and how could policies unleash such potential? What are the implications of circular economy for agricultural policy reform and for the coherence of policies in general? What policies can support a stronger circular economy for the agro-food system? What are the implications of circular economy for the diffusion and adoption of innovation?</i></p>
	<p>Globally Efficient Food Production</p> <p>Shane WARD Professor, University College Dublin, School of Bio-systems and Food Engineering, Ireland</p>
	<p>Circular and Regenerative Agri-food systems: Evidence from Southwest England and Implications for Global Agri-food Chains</p> <p>Steffen BÖHM Professor, Organisation and Sustainability, University of Exeter Business School, United Kingdom</p>
	<p>Cities and the Circular Economy for Food</p> <p>Marco MELONI Research Analyst, Cities and Circular Economy for Food, Ellen MacArthur Foundation, Cowes, United Kingdom</p>
	General discussion
15h45-16h15	<p>Session 3: (cont'd)</p>
	<p>Mobilising Fertilisers from Renewable Resources: What Added Value for Agricultural Systems?</p> <p>Nada BOUTIGHANE Bureau Eau, Sols et économie circulaire, Ministère de l' Agriculture et de Alimentation, France</p>

	<p>Leading Cases of Biomass Utilization in Japan: In Light of Circular Economy</p> <p>Masayasu ASAI</p> <p>Researcher, Policy Research Institute, Ministry of Agriculture Forestry and Fisheries (MAFF), Tokyo, Japan</p>
	<p>Nutrient Recycling - A True Circular Economy Business Case for Europe</p> <p>Hanna MATTILA</p> <p>Specialist, Circular Economy, Sitra, Finland</p>
	<p>General discussion</p>
<p>– A 15-minute health break will be taken at an appropriate time –</p>	
17h00-18h00	<p>Session 4:</p> <p>ROUNDTABLE DISCUSSION: THE WAY FORWARD</p> <p>Moderator: Michiel van ERKEL</p> <p>Director, International Agribusiness & Food Security, Ministry of Agriculture, Nature and Food Quality (LNV), Netherlands</p>
	<p><i>The focus of this session will be on the next steps to foster sustainability in the agro-food system. What will be the role of governments, researchers and the private sector to enhance circular approaches? A rapporteur will provide a summing up of the key policy messages, which will be followed by a discussion among a group of panellists. The following issues will be addressed:</i></p> <ul style="list-style-type: none"> • <i>Building an effective policy framework; role of regulations and other instruments (taxes, voluntary agreements, labelling, information); policy coherence</i> • <i>Role of governance, institutions and public-private partnerships</i> • <i>Accelerating the adoption of circular economy innovations in the agro-food chain</i> • <i>Consumer perspectives of the circular economy of the agro-food system</i> • <i>The role of the OECD in co-ordinating policies among national governments</i>
	<p>Rapporteur: Wilfrid LEGG, Former Head of Environmental Policies Division, OECD</p>
	<p>Panellists:</p> <ul style="list-style-type: none"> ○ Marca WEINBERG, Director, Resource and Rural Economics Division, Economic Research Service, USDA ○ Pierre BASCOU, Director, AGRI D, Direct Support, European Commission ○ Hervé GUYOMARD, Director of Research at the National Institute for Agricultural Research (INRA) ○ David BLANDFORD, Professor Emeritus of Agricultural and Environmental Economics at The Pennsylvania State University.
	<p>General discussion</p> <p><i>(focussing on the key messages that the OECD should be reflecting on, in terms of future analysis and messages for governments)</i></p>

18h00-18h10	Session 5: CONCLUDING REMARKS
	Carla BOONSTRA , Policy Coordinator, Ministry of Agriculture, Nature and Food Quality, the Netherlands Antony COX , Deputy Director, Environment Directorate, OECD.
18h10	<i>Closure of the Workshop</i>