





Milk Quality and Safety Seminar

Theme: Fostering Safe Milk Practices for a Competitive Kenyan Dairy Sector

Venue: Azure Hotel, Westlands, Nairobi

29th January 2019

Agenda

Kenya Dairy Board (KDB), SNV Netherlands Development Organization (SNV Kenya) and the 3R Kenya programme are organizing a one day stakeholders' workshop on milk quality and safety.

The workshop programme is designed to mobilize stakeholders in the dairy sector to strategize on practical, efficient and sustainable strategies to improve the quality and safety of milk and other dairy products.

Workshop Objectives

- Present lessons learned from Quality Based Milk Payment (QBMP) pilots and reflect on scalability potential
- Highlight ongoing public and private sector efforts in the sector on the agenda of milk quality and safety (research, policy and practice)
- Discuss opportunities and threats in driving a quality-based industry/sector
- Deliberate on next steps and potential for building a community of practice to champion the realization of safe and quality milk and dairy products.

Workshop	Agenda:	January	29 th , 2019
----------	---------	---------	-------------------------

Time		Agenda item	Facilitator (s)	
8.30 – 9.00am		REGISTRATION		
9.00 – 9.05am		Welcome and Introductions	Philip Cherono (KDB)	
9.05 – 10.00am	Opening addresses	 a) Mr Emmanuel Kabaki – Head of Milk Procurement, Brookside Dairy Ltd- Remarks b) Albert Mwaniki, CEC Agriculture, Murang'a County c) Margaret Kibogy, MD KDB – Enhancing traceability and compliance in the Kenyan Dairy sector d) Sanne Willems, First Officer, Food Security and Water, Embassy of the Kingdom of the Netherlands (EKN) e) Harry Kimtai, PS Livestock – Keynote Speech 	& Catherine Kilelu (ACTS)	
10.00 – 10.15am		COFFEE\TEA BREAK		
10.15 – 10.30am		Martin de Jong, Bles Dairies Consultancy – Introduction on QBMPS – Overview of principles and practices	Emmanuel Kabaki (Brookside) & Judy Kithinji (SNV)	
10.30 – 11.20am	sa	 a) Happy Cow's experience on piloting a QBMPS in a complex smallholder supply chain – Gerard Oosterwijk & Teresia Ndungu b) Evidence and lessons from the Happy Cow QBMPS pilot – Who benefits and successes and challenges – Asaah Ndambi & Catherine Kilelu Q & A 		
11.20 – 11.55am	Case studies	 a) Bio-Foods Ltd's QBMPS approach – What are the lessons? – Jasper van den Brink b) Lessons from Uganda on QBMPS – The TIDE pilot project, Uganda – Andrew Sekitoleko, SNV Q & A 		
11.55 – 12.20pm	Са	 a) The Danish Strategic Sector Cooperation (SSC) programme on food safety – the Kenyan dairy sector' – Henning Nygaard – Growth Counsellor Food, Danish Embassy b) Reflections from Nyandarua County on improving milk quality and safety: The milk hub experience – James Karitu, CEC Agriculture, Nyandarua County Q & A 		
12.20 – 1.00pm		Identifying Lessons Learnt in operationalizing milk quality assurance – Enabling and Disabling factors – Group discussions	Mary Njuguna (SNV) & Annabelle Daburon (WUR)	
1.00 – 2.00pm		LUNCH BREAK		
2.00 – 2.15 pm	arch cy	The Multi-Annual National Control Plan – Reflections from the National Food Safety Coordination Committee – Director of Public Health – Robert Kilonzo	Paul Ndungu (KDB) & Asaah Ndambi (WUR)	
2.15 – 2.50pm	Policy, Research & Advocacy	Panel presentation – Insights from research on milk quality and safety – evidence and potential solutions – BO Bebe, George Wanjala and Vivian Hoffman Q & A		
2.50 - 3.05pm	Polic &	Voice for Change Partnership – Policy advocacy and consumer perspectives – Mary Njuguna & Daniel Asher Q & A		
3.05 - 3.50pm		Threats and Opportunities for a Quality-based Industry – Towards solutions (Group sessions)	Discussions & presentations Jan van der Lee & Annabelle Daburon (WUR)	
3.50 – 3.55pm	vork ary	COFFEE BREAK		
3.55 - 4.30pm	ip v len:	Harvesting ideas/issues from group sessions – Group presentations		
4.30 – 5.00pm	Grou & p]	COFFEE BREAK Harvesting ideas/issues from group sessions – Group presentations Wrap up session – Summary of lessons learnt and commitment to action		
5.00pm		CLOSING REMARKS KDPA/KDB/CEC	Anton Jansen (SNV)	
		Drinks & Bites		