

GENERAL PROGRAMME AND WORKSHOPS

Tuesday - June 25th 2019		Wednesday – June 26th 2019	
		8h45	Video reporting from Day 1
9h	Opening statements by the EU Commissioner for Agriculture and Rural Development, the French Minister for Agriculture and Food and the President of the Normandy Region	9h	Thematic Session 2 « What kind of production systems to achieve a sustainable management of natural resources?» (3 parallel workshops)
9h45	Round table on the future policy for innovation in agriculture and forestry	10h45	Coffee-break
11h30	Introduction to the concept of agroecology	11h15	Thematic Session 3 « How can agroecology be better integrated within the value chain, with the consumers, the citizens, and the local areas? » (3 parallel workshops)
12h	Networking lunch and market place showcasing more than 100 projects	12h45	Networking lunch
13 h30	Thematic Session 1 « How to reduce the use of inputs as a way to increase the autonomy of farms ? » (3 parallel workshops)	14 h	Feedback from the 3 Thematic Sessions – 9 workshops (reporting + 3 perspectives from 3 witnesses)
15h	Field visits of multi-actor projects	15h	Round table/short interactions: « Succeeding knowledge sharing, co-creation and dissemination of innovation at all levels»
	Dîner de gala	16h30	Closing

<p><i>Tuesday June 25 - 1:30 PM</i></p> <p><u>1st workshops block</u> How to reduce the use of inputs as a way to increase the autonomy of farms ?</p>	<p><i>Wednesday June 26 – 9:00 AM</i></p> <p><u>2nd workshops block</u> What kind of production systems to achieve a sustainable management of natural resources?</p>	<p><i>Wednesday June 26 – 11:15 AM</i></p> <p><u>3rd workshops block</u> How can agroecology be better integrated within the value chain, with the consumers, the citizens, and the local areas?</p>
<p>1.1 Feed self sufficiency and animal health</p>	<p>2.1 Soil : fertility, fight against erosion and biology life</p>	<p>3.1 Integrating agroecology with the downstream: food value chains</p>
<p>1.2 Plant health</p>	<p>2.2 Climate resilient farming systems and water management</p>	<p>3.2 Integrating agroecology with the downstream: non-food value chains</p>
<p>1.3 Plant nutrition</p>	<p>2.3 Wild and cultivated biodiversity</p>	<p>3.3 Governance models promoting the integration with citizens and territories as well with the downstream and the consumers</p>