

**Group members**

- Jan Low
- Beyen Demtsu
- Bramwell Wanjala
- Jan Kreuze
- Kennedy Masamba
- Nessie Luambano
-

## 1. Outcomes from learning journeys

<b>Learning Journey context: (Place, date, Route &amp; theme)</b>	<b>Skill, idea, technology etc. picked/learned</b>	<b>Skill, idea, technology etc. tested/experimented/applied</b>	<b>Any changes (on practice) noticed</b>
Arusha May 2016 (Beyene-Ethiopia)	Learning visit to private TC Lab in Arusha: Use of vapour guard protecting vines from desiccation (increase shelf life of vine during transportation)	Failed to get the chemical/product  (Why not consult CoP on where to get the chemical)	Not tried
Arusha May 2016 (Bramwell-Kenya)	Business case for root production: Cooperative organizing farmers for root production for export. Commercialization need readily available clean seed	Help in commercialization of clean seed and varieties	
Arusha May 2016 (Nessie-Tanzania)	Learning visit to private TC Lab in Arusha: Use of maple trough for planting	Improvised/adapted maple trough with polythene sheet	Increased growth and MR  Reduced risk of weevil

## 2. Outcomes from F2F meetings & /or SGA

<b>F2F meetings OR SGA: (Place, date, &amp; theme)</b>	<b>Skill, idea, technology etc. picked/learned</b>	<b>Skill, idea, technology etc. tested/experimented/applied</b>	<b>Any changes (on practice) noticed</b>
Arusha May 2016 (Kennedy-Malawi)	Sandponics for vine multiplication	Tried	Noticed increased vine growth rate
Kigali April 2015 (Beyene-Ethiopia)	Net tunnel	Come up with large mobile net tunnel idea	Modified screen houses into mobile  Shared with other programmes (6) and used for rotation with beans. Planning to have 12
Arusha May 2016 (Nessie-Tanzania)	Data recording in screen house for use in business plan  Control of snail in screen house (salt, coffee, beer)	Implemented	Improved record keeping and cost and sale  Managed to control snails, attracted by beer then killed by salt

### 3. Outcomes from Online D-G forum

Discussion Topic	Skill, idea, technology etc. picked/learned	Skill, idea, technology etc. tested/experimented/applied	Any changes (on practice) noticed
<p>Time of seed replenishing s/potato planting materials (ratooning)</p> <p>Packaging and transportation of s/potato vines</p> <p>(Jan Kreuze-Peru)</p>	<p>Time of seed replenishing s/potato planting materials (ratooning)</p> <p>Packaging and transportation of s/potato vines</p>		
<p>Net tunnel</p> <p>(Beyene-Ethiopia)</p>	<p>Net tunnel</p>	<p>Come up with large mobile net tunnel idea</p>	<p>Modified screenhouses into mobile</p> <p>Shared with other programmes (6) and used for rotation with beans. Planning to have 12</p>
<p>Positive &amp; negative selection</p> <p>Time of seed replenishment</p> <p>How many ratooning</p> <p>(Bramwell-Kenya)</p>	<p>Positive &amp; negative selection</p> <p>Time of seed replenishment</p> <p>How many ratooning</p>		<p>Able to advise farmers on Selection of planting material</p> <p>Need for replenishment</p>

#### 4. Outcomes from SPKP

Name of article	Skill, idea, technology etc. picked/learned	Skill, idea, technology etc. tested/experimented/applied	Any changes (on practice) noticed
everything you want to know about s/potato (Kennedy-Malawi)	Download everything you want to know about s/potato	Used as resource material for training	Extension staff and farmers capacity enhanced
Triple S-technology (Bramwell-Kenya)	Triple S-technology	Used for advising farmers	Used to advise drought hit community on how to preserve seed
Developments and resources Jan Kreuze (Peru)	To check on recent development and what resources		

