

## Group members

1. 1. G/Hiwot H/ Mariam from Ethiopia
2. 2. Fekadu Gurmu from Ethiopia
3. 3. Ambilikile Mwenisongole from Tanzania
4. 4. Wogayehu Abele from Ethiopia

## 5. 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, Tanzania ,2016, (Fekadu Gurmu from Ethiopia)	The use of proper inter and intra – row spacing to manage root size and shape	Not yet	Not yet
Nairobi, Kenya, 2015 KEPHIS, (Fekadu Gurmu from Ethiopia)	Good practice to increase tissue culture multiplication rate and reduce costs	Preparing media from locally available materials	Use of table sugar instead of sucrose
Nairobi, Kenya, 2015, KEPHIS, (Fekadu Gurmu from Ethiopia)	Identifying good practices for tissue culture micro propagation and screen house production of PBS	Experience on PBS production practices gained	Spraying the screen house with insecticides

## 6. 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>
Nairobi, Kenya, 2013 (G/Hiwot H/Mariam from Ethiopia)	Triple S method	Testing it under Tigray and SNNPRS conditions	Modifying to maintain planting materials from 3 months to 9 months
Karibu Inn Nairobi, Kenya, 2015, (Wogayehu Abele from Ethiopia)	Demand projection	Demand for next 10 years have been projected	Able to set milestones and achieve most of them

## 7. 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
Effect of ratooning on vine and root production (Ambilikile Mwenisongole from Tanzania)	Rationing reduces the quality of vine	Increasing quality of vine by reducing ratooning	Reducing ratooning

## 8. Outcomes from SPKP

Name of article	Skill, idea, technology etc. picked/learned	Skill, idea, technology etc. tested/experimented/applied	Any changes (on practice) noticed

