

# Net Tunnel Mark II market place –



## Investment opportunities?

- Net tunnels have been operating in Kenya, Mozambique, Rwanda, Tanzania, and Zambia for at least 2 years
- Based on these experiences, what key modification to the net tunnel structure or practice would researchers recommend to farmer multipliers – what would be the cost and benefit to farmers
- 5 modifications presented for sale (3 minutes each)
- 10 minutes for questions
- Farmers have 2 minutes to explain which modification they would invest their \$200 (or not)

# Net tunnel construction process, and



Vines growth 2 weeks, 35 days and 80 days after transplanting











# Seed System in Niassa

Vines production in net tunnels with 1<sup>st</sup> transplanting from the nets (1,8mx3m =5.4m<sup>2</sup>)



Transplanting



2 weeks



2 months after harvest

2 months – 40-50kg



35 days



2 months on 125-200m<sup>2</sup> after transplanting (300 – 960kg)



2014  
VIVA O DESENVOLVIMENTO DO  
PROJECTO DE BATATA DOCE  
DE POLPA ALARANJADA  
NUTRITIVA EM NIASSA -  
CHIMBONILA E NA  
COMUNIDADE DE  
LUSSANHANDO 2014

15 Net tunnels at 8 Districts