

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

Stakeholder Engagement Workshop

30 May 2023

Discussion on CSA & NRM Within SADC

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

- **Discussion/engagement on CSA and NRM in the SADC region**
- **Essentially an educational Programme**
- **Questions??**

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

1. How significant do you feel climate change and its effects are in the SADC region?

***Multiple choice scale: insignificant, significant, very significant, extremely significant**

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

2. What are the effects of climate change on humans in the context of agriculture and natural resources?

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

3. As a region, we are doing enough in combating the effects of climate change on agriculture and natural resources?

***Multiple choice scale: Strongly Disagree, Disagree, Not sure, Agree, Strongly agree**

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

4a) In your responses during registration, you highlighted the needs for capacity building in CSA and NRM.

What are the main challenges in the SADC region in the areas identified?

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

4b) From the challenges you identified, what are the main opportunities in the SADC region?

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

5. How can SADC be more effective in meeting the needs for capacity building in CSA and NRM?

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

6. Food security and rural livelihoods in the region are reliant on sound management of natural resources.

Do you think natural resources management in the context of climate change is given adequate attention?

***Yes**

***No**

Think SADC – e-Learning program for Agricultural Management of natural resources via climate-smart agricultural technologies in the context of climate change: *TEAM3C project*

THANK YOU!

