Name: Abena Takyiwa Gyan

Username:abenatakyiwa66@gmail.com

School Name: Kwame Nkrumah University of Science and Technology

Link to my post

https://www.instagram.com/p/DQVvZ_djOYK/?igsh=ZTBpOWVwM204NGk1

Climate Commitment Inspiration

Fridays for Future: a global youth-led movement demanding climate action.

They engage students, educators, and policymakers by raising awareness, organizing peaceful strikes, and using social media to amplify their voice.

Their success lies in youth collaboration, consistent advocacy, and partnerships with NGOs and climate scientists that give credibility and direction to their cause.

Applying the Insight to: My Regenerative Agriculture Project

Measurable Outcome

Educate my colleagues on regenerative agriculture, deepen research, and form a student-led group by next year to engage local farmers.

Targets and Desired Actions

- 1.Students/Colleagues: Join the Regenerative Agriculture Club and commit to learning and promoting eco-friendly farming.
- 2: School Administration: Approve the group as an official campus initiative and provide space/resources for awareness events.
- 3.Local Farmers: Participate in training sessions on sustainable soil practices.
- 4. Agricultural NGOs (like Regreening Africa): Offer mentorship, learning materials, and possible project support.
- 5: Community Leaders: Advocate for sustainable farming in local gatherings and support youth engagement.

Most Important Target

Students/Colleagues.

Because lasting change starts with peer education, once they're inspired and informed, they'll multiply the impact across campus and into farming communities.

My post on Instagram

4:36 🖻 😭 P •



commitment – when one person plants
an idea, a whole community can regreen the world.

MEASURABLE OUTCOME

Educate my colleagues on regenerative agriculture, deepen my research, and form a student-led group by next year to engage local farmers.

TARGETS

Students/Colleagues

Join the Regenerative Agriculture Club and commit to learning and promoting eco-friendly farming

School Administration

Approve the group as an official campus initiative and provide space/resources for awareness events

Agricultural NGOs (like Regreening Africa)

MOST IMPORTANT TARGET

Students/Colleage

Local Farmers

Participate in training sessions on sustainable soil practices

Community Leaders











gat1611 One key insight I've learned is that regenerative agriculture can't succeed alone, it thrives through partnership. To make lasting impact, I'll need to involve students, local farmers, school administration, agric extension officers, and community leaders. Together, we can share knowledge, adopt sustainable practices, and inspire others to join the movement for a greener future

@TurningGreenOrg





@c40cities

@TurningGreenOrg THEORY OF CHANGE

Big change begins with small circles of commitment – when one person plants an idea, a whole community can regreen the world.

MEASURABLE OUTCOME

Educate my colleagues on regenerative agriculture, deepen my research, and form a student-led group by next year to engage local farmers.

TARGETS

Students/Colleagues

Join the Regenerative Agriculture Club and commit to learning and promoting eco-friendly farming

School Administration

Approve the group as an official campus initiative and provide space/resources for awareness events

Agricultural NGOs (like Regreening Africa)

MOST **IMPORTANT TARGET**

Students/Colleage

Local Farmers

Participate in training sessions on sustainable soil practices

Community Leaders











gat1611 One key insight I've learned is that regenerative agriculture can't succeed alone, it thrives through partnership. To make lasting impact I'll paed to involve