**NAME: JOSHUA ESOIMEME**

**CLASS: JSS3**

**SCHOOL: THE VALE COLLEGE**

***IF I COULD INVENT SOMETHING***

If I could invent something, I would invent an agricultural maintenance system which will be used to manage, maintain and optimize farm equipment, infrastructure and assets.

 In large farms where tractors, plows and other machines are used, faults in such machines are common and may happen unexpectedly but with the help of a system that can track the performance of farm equipment, farmers will be able to monitor the condition of their machines and other equipment. This system will enable them plan for maintenance of the machines and enhance saving of resources.

 The system would automate sorting and grading of seeds, enabling farmers to differentiate between high-quality products and low-quality products. This will improve the quality of the crops.

 The system would detect pests and diseases, prescribe adequate treatment to the farmer and allow farmers to use the adequate treatment and prevent the use of harmful chemicals. This system will not just improve crop development but it will also reduce the negative impacts from the harmful chemicals used on the environment.

 The system would be used to optimize irrigation, especially in Nigeria’s dry regions or during dry season when the heat is intensified, Water can be made to flow over land and nourish the plants.

 The system would be used to control moisture levels, this aspect of the system would be used in the storage facilities to control excess water and make the room suitable for farm produce, so as to prevent mold and bacterial growth.

 I would develop a user-friendly mobile app so that farmers will have easy access to their farms through their phones, enabling them to monitor their farm conditions and get advice on best practices. The application will also come with a local language support making it even more accessible to farmers who speak the native language. It would also be designed to have an offline access, allowing the farmers to get information without internet connectivity. The mobile app will come with an open opinion chat box where farmers will give ideas on how to make the system efficient and effective.

 I would make the system affordable by partnering with Non-Governmental Organizations (NGO’S) to secure funding of the system. I would provide a payment plan with different prices for farmers in small-scale farming and farmers that are into large-scale farming so that farmers can decide to pay in installment or pay at once. I would also partner with financial institutions to provide loans for farmers who are in need of them.

 The main purpose of inventing this system is to encourage farmers by making their work easier and more productive and to secure food for a sustainable future.

 In conclusion, the agricultural maintenance system has the potential of changing the agricultural industry around the world, by making it easy to operate, reliable, accessible and affordable. This way I would help farmers unlock their full potentials, create a food secure future and contribute to the growth of the economy.