**NAME:** OLUWAKUYIDE FEYISAYO

**SCHOOL:** BABINGTON MACAULAY JUNIOR SEMINARY (BMJS)

**CLASS:** JS3

**IF I COULD INVENT SOMETHING NEW**

If I could invent something new it will be something that will take us to greater heights, expose us to better ways of carrying out daily activities and make us to be advanced in further development of the world, the agricultural aspects is no other place take such developments. Yes, there are many agro- machinery that makes famers work easier and faster but this machine is like no other in the world, it is a machine that is programmed to exterminate any pest, detect any disease affecting the plant, give it fertilizer, supervise the growth, send alarms when the crop has been plucked, especially before harvesting, detect weed and alert the farmer when crops are ready for harvest. It will be dug in the ground in the area where selected crops are being planted, it will be connected twenty four hours a day to any device of your choice, some other functions is that it will set reminders of when the plants needs to be feed , ploughed and ridged.

It shows the total analysis of the plants growth. This machine is programmed to a way that is very easy and suitable to handle all you have to do is put it in the ground, around the crops that are being planted, connect it to a device of your choice, type in the name of the crop or plant being planted and it will give you all the information you need to know about it including if the crop is annual, biennial or perennial crop, if the crop is monocotyledonous or dicotyledonous crop. The period of time between planting and harvesting and other functions. Going to the settings, it will list all the things the machine can do for you, choose one and it will provide adequate analysis.

The reason why this machine is one of a kind is because, food is one of the most important and essential things to all living things and this will assure good crops because it will be a shame if after all the money used to buy other big farm machinery, the outcome might just be an immature or spoilt crop which Will not allow the farmer to make profit. This machine will also be economically friendly, that will be affordable to all farmers, there will be no need for farmers to agonize anymore, after all the planting they will be optimistic and the result will be a fresh plant, the economy will get better. This machine will be very efficient and will save people from making risk and getting no reward.

With this machine more people would want to go into agriculture and there will be export promotion, agricultural stock exchange which will lead to more investments in agriculture. The machine is good in all sorts of things also in the marketing industry, it can tell you the price of goods, goods in season and demand of goods which allows farmers to make maximum profit.