

DESCRIPTION



DESCRIPTION OF THE PROPOSED TECHNOLOGY



As a learner at St. Bridget College, I am proposing a new technology that can help our Mother Earth breathe. As we know, drones are also a toy, and through my invention, kids can be encouraged to use this and plant seeds as their mini-activities, but with the guidance of their parents or guardians. My proposed technology can help the workers who are assigned to plant trees because this technology will not utilize fuel or any batteries that are bad when using heat. As we all know, one of the primary causes of climate change and global warming is the use of fossil fuels. Aside from mitigating climate change and global warming, drones have various advantages in agriculture, and they are one of the technologies that are boosting agricultural technologies. Smart farming in the field of using technology to increase efficiency, production, harvest yields, and growth in agriculture. Our planet's generation today is all about technology because technology has become a part of what allows people to easily live in the modern world. Solar technologies such as solar thermal, solar energy, and solar networks can all help to solve some of the world's most challenging problems. Solar energy is used in some cars for supporting electricity, such as air conditioning, to keep the interiors cool and save fuel. The illustrations show the effectiveness of solar energy in agriculture since the sun is often thought to be a sufficient energy source. Greenhouses turn solar light into heat and the development of specialized seeds that aren't naturally eligible for the local climate in indoor states. With the assistance of the sun, it will convert its energy to heat, so that the heat will be used to provide enough energy to the solar system and be applied with mechanical efficiency. Everything would be attainable to ease the outcomes of carbon dioxide because if we still utilize technologies that use more electricity and fuel, it is not right. After all, at the end of it, we humans might not cope with its impacts. And we, the humans, are also the ones who made our earth like this.