



With this feature, GR-Dark Algae can be grown in a contained area such as tanks, in that way, the farming of algae for food, cosmetics and pharmaceutical industry can be continued without the risk of destroying an entire ecosystem because of algal bloom.

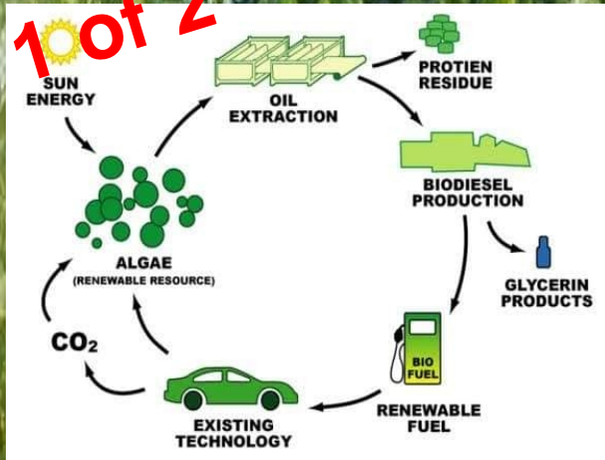
Preview from Notesale.co.uk Page 1 of 2

HOW WOULD THIS HELP?

Algae had always become a great help to the society, from food industries to pharmaceuticals, algae has always been a need and a high demand product, with the help of GR-Dark Algae, we can boost the production of algae resulting into cheaper and faster usage of the plant.



The algae plant also helps the environment and humans by absorbing the carbon dioxide to become their source of energy therefore it reduces the pollution. The plant can also become an be used as a renewable energy source which reduces dependence on imported fuels, it would to lead to cheaper prices of oil and cleaner air when this energy source is used.



This plant was already been farmable and helpful but by altering its genetics, it was made even much easier to culture and remove the risk of causing environmental problem to living organisms. The farming of this GR-Dark Algae has lot of potential to help, people, society and industry to improve way of living,

layout needs improvement
there are more relevant/important societal issues these days that needs immediate response.

ALGAE OF THE FUTURE

Content - 55
Creativity - 36
91