

Start here.

Research is needed when developing agricultural technologies so you have a better understanding on the technology and know what the positive and negative outcomes can be. The more research the more information, the more information the more control you have on the technology thus letting you make an accurate hypothesis and letting you get the aim you wanted for your conclusion.

Reasons why a newly developed agriculture technology may not be widely adopted is may be pointless in farmers to invest in or they don't understand how it can improve on their farm techniques or if there is nothing wrong in the same area of technology and the farmers feel that an upgrade isn't necessary.

Start here.

The benefits of recent developments in computer related technology that help agricultural production is Satalight GPS when harvesting crops. When the farmer finishes one row the tractor can automatically line itself up without the farmer, thus ~~is~~ saving time for the farmers, and less wastage when harvesting.