

Nowadays, in line with other aspects of our lives, farming is undertaking great changes ~~s~~ sought-seeking out ~~to~~ lessening the expense of products as well as fertilizing-fertilize the farmlands, so ~~that~~ newly applied technology in agriculture has managed to grant the desires to some extent, including some destructive impacts, though.

On one hand, either fully eliminating or partly decreasing the drudgery of human beings, machinery is playing a significant role, thereby men are seemingly less involved in arduous tasks and farming chores. Synthetic fertilizers, in addition, have paved the way toward having prolific plants by adding ~~ratio-of~~ nutrients to the soil which indeed ~~have~~ has men meet their ~~ends~~ needs in a short period of time and ~~fewer~~ less amount of budget.

On the other hand, could there be a downside as well? The answer is yes, in the realm of machinery, the progress might bring loss of many jobs in its wake. Less- skilled farmers, for instance, who only know the conventional farming might find themselves ~~found~~ unemployed, since it needs being specialized. In addition, despite their intended purpose, fertilizers are not completely useful. Some would change the PH of the soil, ~~and-upset~~ upsetting the beneficial microbesial. Repeating application of chemicals can also result in toxic buildup of chemicals s which might eventually find ~~its~~ their way into our food by leaps and bounds. Moreover, some of these pesticides increase ~~s~~ the greenhouse gases.

In quest to find out an appropriate way in order to pass down the earth cultivable, to the ~~future-~~ coming generation, living in harmony with ~~the~~ nature is required. Had individuals known how destructive some nasty chemicals could be, they wouldn't have desired to use them at any cost.