

Section 1:

#1 Opening Paragraph Strengths:

- Effective use of rhetorical questions to engage readers
- Clear thesis statement introducing the main benefits of vertical farming

Weaknesses: Underdeveloped Hook → Your opening relies heavily on rhetorical questions without providing a compelling scenario or statistic to grab attention. The phrase "Think about it" followed immediately by questions feels abrupt and misses the opportunity to set a stronger foundation for your argument.

Exemplar: "In a world where 820 million people go hungry each day, imagine walking through a city where fresh produce grows abundantly in towering vertical gardens. This future is possible through vertical farming."

#2 Second Paragraph Strengths:

- Includes specific data to support claims
- Addresses potential counterarguments

Weaknesses: Emotional Appeal Overreliance → Your argument in this section leans too heavily on emotional manipulation rather than balanced reasoning. The phrases like "think how much people are suffering" and "I'm sure you wouldn't enjoy being in their position" could be replaced with more substantive analysis of how vertical farming specifically addresses food insecurity.

Exemplar: "With vertical farming's capacity to produce 350 times more food than traditional methods, cities could significantly reduce food insecurity while ensuring consistent local food supply throughout the year."

#3 Final Paragraph Strengths:

- Strong concluding statement
- Clear call to action

Weaknesses: Limited Synthesis → Your conclusion restates the main points but misses the opportunity to synthesise them into a compelling vision. The phrase "Let's work together" feels generic without specific steps or implications for the future.

Exemplar: "By embracing vertical farming, cities can transform from centres of consumption into sustainable food production hubs, creating a blueprint for food security in the 21st century."

Rewrite your second paragraph focusing on developing a logical progression from the statistical evidence (350 times more food) to specific examples of how this increased production capacity could benefit urban communities.

Overall Score: 41/50

Section 2:

#1 ~~Think about it.~~ [Consider this:] Would you enjoy a world filled with happiness, where everyone had access to enough food? Or would you like to be on food shortages? Obviously the first one, right? Well, that's where vertical farming jumps in. ~~BY~~ [By] using vertical farming, people can supply quality food easier. Vertical farming is also eco-friendly, so global issues like climate change **!** don't worsen.

#2 First of all, vertical farming can produce more food. According to studies and estimates, vertical farming can grow up to 350 times ~~of the~~ [the amount of] food in traditional farming! This way, those homeless and hungry will even get their supply of food. ~~But, if you say, well I'm going to stick to traditional farming, think how much people are suffering on the streets, with no food nor money.~~ [While some may prefer traditional farming methods, we cannot ignore the potential to address widespread hunger and food insecurity.] I'm sure you wouldn't enjoy being in their position. Do you want to help the world become a better place? Vertical farming is the first step.

Furthermore, vertical farming is better quality. In Singapore, where vertical farming is commonly used, the food is safer from chemicals, as vertical farming can produce foods without use of them. They are also safe from pests, diseases, and adverse weather conditions. This can improve our health greatly. Also, if ~~vertical farmign~~ [vertical farming] exists in urban areas, then it would be fresh. Unlike long trips from the countryside, these will be fresh as they are just from a garden 5 minutes away. Do you want to have good quality, fresh food? Well, vertical farming is just the thing.

Last but not least, vertical farming is eco-friendly. It can use up to 98% less water than traditional farming, ~~savign~~ [saving] water supply. It also reduces deforestation, as it doesn't need a large piece of land to do the farming. Vertical farming also doesn't require large agricultural machines, which will significantly reduce the use of fossil fuels, and reduce carbon footprints. Do you want the world to have fresh air to breath, and more water supply? Every city should begin using vertical farming.

#3 To wrap it up, it is evident that every city, no matter where, should do vertical farming to increase food supply, improve quality and, of course, be eco-friendly. Let's work together to introduce vertical farming to the world!