

# UNIT 9: THE NATURAL WORLD

## AGRICULTURE – PART 3: DISCUSSION

💬 **Question: In the future, will agriculture become more or less important?**

► **Answer:**

economic growth   environmental protection   global population   sustainable methods   truly indispensable

In my opinion, it will become even more important. With the (1)\_\_\_\_\_ rising, countries must **ensure long-term** (2)\_\_\_\_\_ while feeding millions of people. If we invest wisely in (3)\_\_\_\_\_, agriculture will **remain** (4)\_\_\_\_\_ not only for food but also for (5)\_\_\_\_\_.

► **Answer:**

balanced ecosystem   demand for food   food security   organic farming   sustainable farming

I believe agriculture will become more important in the future. As the world's population increases, the (6)\_\_\_\_\_ will keep rising, so countries will need to focus more on efficient and (7)\_\_\_\_\_. Besides providing food, agriculture also creates employment and supports the economy, especially in developing nations. With modern technologies like smart irrigation and (8)\_\_\_\_\_, it can help protect the environment as well. Therefore, agriculture will continue to play a major role in ensuring (9)\_\_\_\_\_ and maintaining a (10)\_\_\_\_\_.

► **Answer:**

environmental stability   global population   natural resources   rural development

In my opinion, agriculture will become even more important in the future. As the (11)\_\_\_\_\_ continues to grow, nations must find sustainable ways to produce enough food without exhausting (12)\_\_\_\_\_. Moreover, agriculture not only provides food but also supports millions of jobs and **contributes to** (13)\_\_\_\_\_. With advances in green technology and eco-friendly farming methods, the agricultural sector can play a key role in combating climate change. Therefore, far from losing relevance, agriculture will remain a cornerstone of human survival and (14)\_\_\_\_\_.

► Answer

**backbone**  
**lifeline**

**cutting-edge**  
**staggering pace**

**falls apart**  
**tackling top priority**

**grow in importance**

I firmly believe agriculture will (15)\_\_\_\_\_ in the future. With the world's population increasing at a (16)\_\_\_\_\_, feeding billions of people will remain a (17)\_\_\_\_\_. In fact, agriculture **lies at the heart of** every (18)\_\_\_\_\_ nation's stability — without it, everything else simply (19)\_\_\_\_\_. What's more, it's not just about producing food anymore; modern farming is also **the key to** (20)\_\_\_\_\_ **climate change** and **protecting natural resources**. Thanks to (21)\_\_\_\_\_ **technologies** like smart irrigation and genetic engineering, farmers can now **do more with less**. So, far from **losing its relevance**, agriculture will continue to be the (22)\_\_\_\_\_ **of our economy** and a (23)\_\_\_\_\_ **for future generations**.

💡 Question: *How has technology changed agriculture?*

**cuts down on**

**data-driven**

**keep tabs on**

**labour-intensive**

**revolutionized**

**state-of-the-art**

Technology has completely (24)\_\_\_\_\_ the agricultural sector over the past few decades. In the past, most farmers relied heavily on manual labour and traditional methods, but nowadays, (25)\_\_\_\_\_ **machinery** and **smart farming systems** have **changed the game**. Drones, sensors, and satellite data now allow farmers to (26)\_\_\_\_\_ soil quality, weather conditions, and crop growth in real time. This not only boosts productivity but also (27)\_\_\_\_\_ **waste** and **minimises environmental impact**. In short, technology has **breathed new life into** agriculture, turning it from a (28)\_\_\_\_\_ industry into one that's (29)\_\_\_\_\_ **and highly efficient**.

💡 Question: *Do you think technology will replace farmers in the future?*

**hand in hand**

**human intuition**

**human touch**

**pinpoint accuracy**

**powerful ally**

**reshape the way**

I don't think technology will ever **completely replace** farmers, but it will certainly (30)\_\_\_\_\_ **they work**. Machines and AI can handle repetitive tasks like planting, watering, and harvesting **with** (31)\_\_\_\_\_, but farming still requires a (32)\_\_\_\_\_ — especially when it comes to making complex decisions or responding to unpredictable weather conditions. In my view, rather than being pushed aside, farmers will **work** (33)\_\_\_\_\_ **with technology**, using it as a (34)\_\_\_\_\_ to boost productivity and sustainability. After all, no matter how advanced machines become, they can't fully **replicate** (35)\_\_\_\_\_ or experience.