**Research report**

**General assembly 3**

***Addressing the issue of alternative approaches to increase agricultural productivity in LEDCs that suffer as a result of C02 emissions by MEDCs***

*Student officers:*

*Tayssi and Carmen*

**Introduction:**

Currently, agricultural productivity is one of the things that matter the most. The world is growing, the population is increasing. Additionally, the capacity of a country to procure an agriculture of quality depends of the country. The MEDCs, that have an advanced technology can increase their own agriculture, but in the meantime, the LEDCs cannot be allowed to do that because they are suffering from CO2 gas emissions released by MEDCs.

We now need to find alternatives approaches to increase agricultural productivity in those countries considering that agriculture contributes to 57 per cent of gross domestic product (GDP) and this helps a country’s development.

**The committee**

General assembly 3 has no special rules of procedure. In MUNA, this assembly is about environmental, humanitarian and health issues. We will discuss on many different topics like how to increase agricultural productivity in LEDCs and try to find solutions that most of delegates will agree on.

We strongly affirm that in MUNA, money is not an issue and delegates should not influence their vote because of money.

**Keywords**

LEDCs: less economically developed countries

MEDCs: more economically developed countries

GDP (gross domestic product): It is the sum of the value of goods and services produced in the economy.

**Arguments**

While some countries are living with every local agriculture they need, let us not forget that poorest countries are getting difficulties to provide benefic agriculture. It could be due to the environment, or even the weather.

Also, with a lot of technological improvement, it is now easier to get more productivity, and with more agriculture, perhaps some countries could send and share it so it could help countries that needs to be helped because they do not have an access to this type of technology.

CO2 gas emissions have a huge impact on LEDCs agricultural productivity. It might force those countries to find less ecological approaches to deal with this issue.

**Timeline of events**

*1946* - The Indian Council of Agricultural Research started celebrating the Agricultural Education Day.

*1973* - The start of the World Environment Day

*2018*, December - The United Nations proclaimed the World Pulses Day

**Resolution**

In a first place, when delegates need to write a resolution, they must write a preamble as an introduction of the resolution.

Then, delegates must write operative clauses and there must be 6 of them. Make sure to include MEDCs, but also making researches about other countries situation.

Finally, remember that each country is different, and that you need to know and understand the stakes.

**Links and resources**

How to improve agricultural productivity:

[Agricultural productivity - how to improve it - Fieldbee - GPS systems for farmers](https://www.fieldbee.com/blog/agricultural-productivity-how-to-improve-it/#:~:text=Ways%20to%20improve%20agricultural%20productivity%201%20Smarter%20irrigation,by%20over%2020%25%20without%20additional%20investments.%20%C3%89l%C3%A9ments%20suppl%C3%A9mentaires)

Climate change and agriculture:

[LDC-paper-series-10.pdf (ldc-climate.org)](http://www.ldc-climate.org/wp-content/uploads/2018/02/LDC-paper-series-10.pdf#:~:text=Agriculture%20contributes%20about%2028%20per%20cent%20of%20Gross,employment%20in%20national%20economies%20declines%20as%20countries%20develop.)

LEDCs:

[Smallest footprints, largest impacts: Least developed countries need a just sustainable transition | UNCTAD](https://unctad.org/topic/least-developed-countries/chart-october-2021)