



## Application and Population Control Strategy of Microbial Modular Co-culture

Esther Costa\*

Department of Veterinary Medicine, University of Parana, Brazil

### DESCRIPTION

One of the basic issues the area is managing is the problem of the dramatic increment of the general population. This problem is the best one. Most countries within the global are showing a precarious vertical push in people figures. The worldwide's resources are compelled thus that they can't help a general population past a definite cutoff. There has been data around the deficiency of dinner grains and the lack of occupations mounting globally. The wide assortment of individuals is increasing at a customary charge. The worldwide people have proactively crossed the six billion imprint and its miles anticipated to twofold within. In the event that the general population keeps creating at this charge, the monetary arrangement of the overpopulated countries can be not ready to oversee up with the increment of the general population. Each attempt to convey harmony, encouragement and government assistance to everyone's entryway can be frustrated and trouble becomes extraordinary in the event that the general population isn't put away inside right cutoff points. With the exception of certain countries, all countries are managing a general population blast. At present, the greatest populated within the global is China and India is the second-greatest populated. India addresses 17% of the area's general population. Different countries like Bangladesh, Japan, Indonesia and a couple of countries of Europe are taken steps to be burst into the creases through people explosion. The principal reason of people increment is the lower in end charge and up push within the presence length of the normal person. Prior, there has been strength among the start and destruction charge in view of compelled clinical offices, people passing in wars, and various catastrophes. The quick unfurl of tutoring has made people wellness cognizant. Individuals have end up being mindful about the essential reasons of diseases and simple medicines

for them. Ignorance is another explanation of a blast in people. Low proficiency charge closes in conventional, eccentric, and oblivious people. Family arranging, government assistance projects, and rules have now at this point not got the inclined toward result. The blast in people is setting phenomenal pressure at the obliged framework and nullifying the advancement of any. The offbeat people extraordinarily from country areas guess that having a male child could give them thriving as there's huge pressure at the father and mother to give youths until a male child is conceived. This finishes in people expansion in immature countries like India, Bangladesh. Neediness is another overwhelming thought process in this. Unfortunate individuals acknowledge as evident with that the more prominent people within the family, the more noteworthy can be the wide assortment of people to acquire bread. Subsequently it adds to the blast in people.

Persistent unlawful movement of people from adjoining countries closes in a vertical push within the general population thickness within the countries. Religion feeling is another explanation of the general population blast. A few customary gatherings acknowledge as obvious with that any command or legal strategy of preclusion is heretical. The increment of the general population has an essential impact at the residence necessities of individuals. Overpopulation universally can likewise furthermore make more noteworthy call for freshwater convey and this has end up being an essential trouble because of the reality Earth has handiest 3% of freshwater.

### ACKNOWLEDGEMENT

None.

### CONFLICT OF INTEREST

The author's declared that they have no conflict of interest.

<b>Received:</b>	03-October-2022	<b>Manuscript No:</b>	ipjfnph-22-14984
<b>Editor assigned:</b>	05-October-2022	<b>PreQC No:</b>	ipjfnph-22-14984 (PQ)
<b>Reviewed:</b>	19-October-2022	<b>QC No:</b>	ipjfnph-22-14984
<b>Revised:</b>	24-October-2022	<b>Manuscript No:</b>	ipjfnph-22-14984 (R)
<b>Published:</b>	31-October-2022	<b>DOI:</b>	10.21767/2577-0586.6.10.50

**Corresponding author** Esther Costa, Department of Veterinary Medicine, University of Parana, Brazil, E-mail: costa@gmail.com

**Citation** Costa E (2022) Application and Population Control Strategy of Microbial Modular Co-culture. J Food Nutr Popul Health. 6:50.

**Copyright** © 2022 Costa E. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.