Due to global warming, urbanization of land and increased population, we are facing a lot of problems in our day to day life. Increase in temperature of the atmosphere, shortage of drinking water, scarcity of crops, vegetables and fruits can be mentioned. Here a model for home ecosystem and its management is established in the context of global warming based on personnel experience. We can make a home garden of any size where we can plant and conserve all the endemic, endangered medicinal plants of traditional importance for use in further scientific and industrial research. Here a model for water recycling at the individual level is also given. It includes rain water harvesting and recycling of water used for domestic purpose. It also includes use of organic household waste as manure for kitchen garden.

**Key words:** Harvesting, kitchen garden, organic manure, harvesting

This article is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. Attribution-NonCommercial (CC BY-NC) license lets others remix, tweak, and build upon work non-commercially, and although the new works must also acknowledge & be non-commercial.

**INTRODUCTION**

Due to universal warm, urbanization of earth and enlarged inhabitants, we are in front of a bundle of troubles in our day to day existence. Boost in hotness of the environment, scarcity of ingestion water, shortage crops, vegetables and fruits can be mentioned. It in addition includes exercise of natural family circle throw away as compost for kitchen backyard.

**MATERIAL AND METHOD**

- Construction of our house at the maximum level to harvest the monsoon rain.
• Harvest waste water from our kitchen.
• Conserve ethnic medicinal plants in our home garden.
• Collect organic wastes from our kitchen in a bucket and dump on a small area and to cover with soil to form compost.

RESULTS AND DISCUSSION

As a result of the present experiment, we can improve our home ecosystem to a great extent. We can decrease the number of water tanks purchased per year. By plantation of fruit plants on the side of the approach road of our homes, we can purify the air surrounding our houses; obtain fruits, shade, soothing effect during the summer and also spiritual value.
By the year 2050, the world's population will reach nine billion. The demand on the world's resources - energy, first and foremost - will be severe (www.youtube.com/watch?v=yFr-OocOb7Y). Scientists predict that we'll "need to produce as much food in the next 40 years as we have in the last 8,000." Almost all of the population growth will occur in poor nations. As populations swell, resource depletion will be exacerbated (environment-clean-generations.blogspot.com/2011). A growing, more affluent population competing for ever scarcer resources could make for an "unrecognizable" world by 2050, researchers warned at a major US science conference Sunday (news.discovery.com/earth/global-warming/earth-u).

Global temperatures could rise 5 degrees by 2050 (content.usatoday.com/communities/sciencefair/po,. By Doyle Rice, USA TODAY Updated 2012-03-25 8:03 PM).

In 2013 in Manipur hardly we could get drinking water. All the water reservoirs in local and private water reservoirs were being sealed by the locals for their use, and we there was no water in the pipeline for the people in the city. The water available in channels by the side of paddy fields that was also dirty was being sold by the water tankers (Personal experience). The situation will become more serious every year. So it is a great time for us to take up action plans to harvest and conserve the monsoon rain as far as possible in the same notion as we are collecting paddy for the whole year. We cannot blame only the government for supply of water when there is no water in the river and lakes. We have to die together.

In my home ecosystem, the water collected from the monsoon rain into my pond decreases the number of water thanks purchased per year to almost half. As the pond size is small I could not collect large amount of water.

In view of all of these global predictions and personal experiences, we must act locally at our best level to conserve the nature. We can start it from our home ecosystem. We can use the waste water from the kitchen for watering the home garden or kitchen garden. By dumping the organic wastes from our kitchen and covering with soil and watering, we can make compost. The compost thus prepared can be used for our kitchen garden. Even the wastes from our dishes can be put into a bucket and give to the piggeries in our locality. We can give only the plastics to the mobile dustbin. Nowadays even the pieces of papers are collected by some people for recycling in paper factories. In view of all of these, here I am presenting a plan for home ecosystem and its management.
We can also use the water coming by diffusion from the drain after proper treatment for watering the plants. We, the human beings are destroying our home, the mother earth that one or the other day we will kill ourselves by destroying our food plants.

**CONCLUSION**

It can be concluded that from now onwards in our new constructions of houses we must at least put three tanks under our house, one each for rain water, tap water and septic tank. We must not keep bare the side of our approach roads. It must at least have a row of fruit plants. We must at least make a kitchen garden in a proper place of our home area. We must not give away the organic wastes from our kitchen to the mobile dustbin. It is a source of organic fertilizer for our kitchen garden. Let us save ourselves from vanishing like the dinosaurs vanished from the earth’s surface.

**REFERENCES**


Doyle Rice, USA TODAY Updated 2012-03-25 8:03 PM).


Personal experience


Web: content.usatoday.com/communities/sciencefair/po
Web: en.wikipedia.org/wiki/Svalbard_Global_Seed_Vault
Web: environment-clean-generations.blogspot.com/2011

**AJASE!!!**

“Speedy publication service, Online archives, Paperless, web-based peer review system, Open access policy, Indexing in world known citation databases, Global circulation, Broad international readership and authorship, Online submission system, Minimum publication charge”
Open Access Philosophy

Under **Open Access Philosophy**, AJASE will not charge for the access of its journals. This will ensure that a large percentage of students, scholars, researchers and practitioners will be able to benefit from the research published through ABC journals. Moreover, this process will also enable authors’ papers to receive a higher ranking. A greater number of people being able to access and consequently refer to papers will mean a **higher citations** and **Impact Factor** for ABC journals. Following are advantages of Open Access Philosophy:

1. The full text of all issues of AJASE is freely available to anyone, online.

2. Your research work will be indexed and abstracted in the internationally reputed databases and search engines immediately after publication.

3. Open Access increases the number of downloads, page views, citations etc. increasing the rate of dissemination of your research work manifold.

4. It is inferred from past researches that the papers published under "Open Access Philosophy" are four times more likely to be cited than the papers published under "Non-Open Access Philosophy”

Peer Review Policy

**Paperless, web-based peer review system, professional and helpful suggestions from reviewers.** Articles in this journal have undergone a rigorous blind peer review system, based on initial editor screening and involving in-country and international refereeing, ensures that articles meet the highest standards of quality. Most ABC journals have ISSN with **IMPACT FACTORS**. It facilitates our scholars, researchers, scientists, professors, corporates, governmental research agencies, librarians etc., in a more positive way in their research proceedings.

**Faster Turnaround Time**

Many journals take many months, even years to publish research. By the time papers are published, often they become outdated. AJASE publishes papers in the shortest possible time, without compromising on quality. This will ensure that the latest research is published, allowing readers to gain maximum benefit. We provide feedback instantaneously and furnish details of the outcome within about 5 - 6 working days of submission of your research paper. This enables research scholars to use their time effectively on the actual research rather than on the follow ups.

**Strong International network & Collaboration**

We have exposure to wide range of industries across geographies and worldwide connect through international colleagues and thereby the recognition. We work in collaboration with extremely creditable companies, academic institutions, reputed publication units, government bodies and research firms. By publishing with us, you join ABC Global Research Community of 50,000 scientists / researchers.

**For Details- go through the link:**  [www.ajase.weebly.com](http://www.ajase.weebly.com)
Asian Business Consortium (ABC) is a multi-disciplinary research, training, publishing, digital library supporting and service house. Though founded in 2010 as the Business and Computing organization of Asia, it was reconstituted as the ABC in 2011. It has been working for creating and nurturing talents in USA, Malaysia and Bangladesh since its inception. The objectives of consortium are solely centered round the welfare and humane attitude of the founders who enthusiastically took up this noble cause and materialized it with a view to promote research and educational activities for the encouragement of scholars to develop their knowledge, to publish their analysis oriented scientific researches in international Journals, books, the task of organizing workshops, seminars, conferences, training, personality development programs and allied services.

In addition to research activities, ABC provides a good number of scholarships to the poor and meritorious students at various levels of education throughout the world. It plays an important role in the field of research by funding research projects and publishing the research papers. This consortium will unquestionably become the mouth-piece of the dark horses and unacknowledged scholar whose endowed and commendable contributions shall be provided an outlet keeping in mind the greater good of the larger society of the world.

ABC runs the following international referred journals for creating a platform to share the thoughts of professionals, scholars and academicians throughout the world.

**ABC Publications (ABC Journals)**

- Asian Accounting and Auditing Advancement (4A Journal)
- Asian Business Review (ABR)
- Asian Journal of Applied Sciences and Engineering (AJASE)
- Global Disclosure of Economics and Business (GDEB)
- ABC Journal of Advanced Research (ABC-JAR)
- International Journal of Reciprocal Symmetry and Theoretical Physics (IJRSTP)
- American Journal of Trade and Policy (AJTP)
- Asian Journal of Humanity, Art and Literature (AJHAL)
- Malaysian Journal of Medical and Biological Research (MJMBR)
- Asia Pacific Journal of Energy and Environment (APJEE)
- Engineering International (EI)
- ABC Research Alert (Online)

Each journal home page provides specific information for potential authors and subscribers. Open access policy, the quick review process, rich editorial boards and quality publications have already made ABC Journals unique. **ABC Journals** are published under the direct supervisions of renowned academicians of the world.

Collaboration in Conference: ABC considers high-quality conference papers for publication. Please contact us for detailed information.

Collaboration in Publishing: If you like to start writing a book, propose a new journal or advertise in ABC journals, please feel free to contact us.