

Export Hydroponics & Flood Tables to Nepal

A small, light-colored speaker icon with sound waves emanating from it, positioned below the word "Tables" in the main title.

By Robert Brannon
University Of Guelph

About Nepal

- Located between China and India
- Population of 28 Million
- 46% unemployment rate
- 69% of the workforce works in agriculture
- About 1/4 of the population live below the poverty line
- Consists of three topological regions



What are Hydroponics

- Alternative method to growing plants
- Plants are grown in an artificial medium
- Aids in root growth and development
- Placed in to flood tables
- Flood tables fill up with water and then drain



Export Idea:

- Introduce hydroponics and flood tables in to Nepal
- Use recycled water as well as collected rain water
- Set up in less fertile areas



Getting to Nepal

- Transported to Vancouver via train
- Travel from boat to India
- Trucked to Nepal From India



Benefits to Canada

- Using Canadian based companies
- Increase product demand for these companies
- Increased demand leads to increased employment



Benefits to Nepal

- Utilize space in which crops cant normally grow
- Reduce waste water
- Less reliant on consistent rain
- Increase variety of plants that can be grown
- Give farmers a competitive advantage
- Oligopoly in new crop production



References

- http://www.visitnepal.com/travelers_guide/where_is_nepal.php
- <https://www.cia.gov/library/publications/resources/the-world-factbook/geos/np.html>
- <http://indoorgardenhq.com/wp-content/uploads/2013/10/hydroponic-system-flood-table.jpg>
- Howard, M. . R. (2013). Soilless Culture. In *Hobby Hydroponics, Second Edition* (pp. 97–118). CRC Press. <https://doi.org/10.1201/b13737-8>
- Premanandh, J. (2011). Factors affecting food security and contribution of modern technologies in food sustainability. *Journal of the Science of Food and Agriculture*, 91(15), 2707–2714. <https://doi.org/10.1002/jsfa.4666>
- Rodríguez-Delfín, A. (2012). Advances of hydroponics in Latin America. *Acta Horticulturae*, 947, 23–32. <https://doi.org/10.17660/ActaHortic.2012.947.1>
- Urrestarazu, M. (2013). State of the art and new trends of soilless culture in spain and in emerging countries. *Acta Horticulturae*, 1013, 305–312. <https://doi.org/10.17660/ActaHortic.2013.1013.37>