

## Organic Farming and Ergonomics

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### DESCRIPTION

Organic Farming is that it abstains from the utilization of composts, pesticides and drugs. In a Swedish venture the work space in organic farming is assessed. The marlin study shows that the positive parts of organic farming includes that they don't need to deal with pesticides or composts just as and a great deal of fulfillments from working with the nature in a more regular manner. Expanded outstanding task at hand is the most widely recognized negative part of organic farming. Particularly the weed control prompts more work, both are machine worked. The organic farming additionally prompts more work info and some new position openings, for the most part occasional work. The requirement for additional instruction, improved expansion administration and examination in the organic farming is on the rundown of requests among the members in the investigation. The future necessities another kind of organic farming which includes and features the working conditions for ranchers and homestead laborers at a similar degree of significance as the current worry for the outside climate, the animal government assistance and the food quality.

The organic farming is these days an overall development, with in numerous nations enormous help from buyers, lawmakers and huge pieces of the general public. It used to be an option for limited scope ranchers, yet today it is likewise acceptable business for enormous scope ranches. This examination shows that organic farming may include a great deal of positive perspectives with regards to less openness to hazardous substances and a ton of fulfillments from working with the nature. The expanded remaining task at hand and working time, along with large requests for improved expansion administration, instruction, innovative work shows that a great deal of ventures must be done in this kind of creation.

The nearby association between creations, climate and food quality in organic farming has been a characteristic viewpoint from the earliest starting point. With regards to the working conditions it has regularly been dismissed, both by the natural ranchers and their associations, yet in addition by the vast majority of us managing security and wellbeing in agriculture. Presently it is imperative to partake in the advancement of a modern sort of organic farming which includes the working conditions for ranchers and homestead laborers to a similar degree of significance

as the current worry for the outside climate, the animal government assistance and the food quality. Results is introduced of an underlying remote study to experienced individuals in Swedish associations, rural schools, consultants and others engaged with organic farming. The inquiry was about the positive and negative parts of working conditions in organic farming. The impacts on work utilization and ramifications for open positions. An inquiry on the requirement for additional improvement was likewise included. This period of the venture fills in as a base for additional inside and out investigations of the working conditions on natural homesteads.

A great many people engaged with organic farming point's another reality that they don't need to deal with pesticides or composts. This is viewed as the main issue of the improved working conditions. Ecological cognizant cultivators think that it's extremely rousing to build up the natural creation framework, which drives to positive psychosocial working conditions. The most well-known negative part of organic farming. Particularly the weed control prompts more work, both manual and machine worked. Different brings up the requirement for more work with fencing. More hours in the farm truck gives an expanded burden on the body. Various harvests need more manual work, for example, the weed control, which both is exhausting and may prompt solid safe house issues because of helpless plan of apparatuses and hardware.

This study was to explore possible differences, in terms of ergonomics, between conventional and organic agriculture, from the analysis of real work situations. The significant obligation regarding the associations addressing natural ranchers just as the legislators, specialists and others engaged with this zone. The most recent decade has begun to make the shoppers mindful of the significance of delivering food with natural cordial strategies. Numerous items bend named with finishes paperwork for the buyers to locate the natural cordial items I natural items. May be, during the following decade we will begin to name items indicating that they have been created in specialist agreeable conditions.

### REFERENCES

1. Mas FS, Handal A, Rohrer RS. Health and Safety in Organic Farming: A Qualitative Study. *Ergonomics*. 2017; 23(17):1-5.
2. Lundqvist P. Ergonomics in Organic Farming. *Ergonomics*. 2000; 44(22):655-657.
3. Benos L, Tsaopoulos D, Bochtis D. A Review on Ergonomics in Agriculture. Part II: Mechanized Operations. *Appl Sci*. 2020; 10:3484.

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4. Ferreira-Souza LF, Gama MAS, Coelho-Oliveira AC, Sá-Caputo DC, Bernardo-Filho M. Could whole-body vibration lead the professional drivers to fatigue? a narrative review. *J Ergonomics*. 2021;11(1):1-8.
5. Fidelis O. Epidemiology, Viral pathogenesis, host-immune response and potential vaccine trial for the treatment of sars-cov-2 infection. *J Ergonomics*. 2021;11(1):1-12.
6. Ullah Z, Masood S, Ullah H, Alam Fe. Occupational health and safety evaluation of brick kiln and construction concrete block (bk and ccb) plant and proposed control measures: a case study of bk and ccb factory pakistan. *J Ergonomics*. 2021;11(1):1-11.
7. Silva JMN, Bornia AC, Gontijo LA, Silva LB. Item response theory on ergonomics and human factors researches. *J Ergonomics*. 2021;11(1):1-4.