

Can an organic market garden without motorization be viable through holistic thinking?

Kevin Morel, Charles Guégan, Francois Leger

▶ To cite this version:

Kevin Morel, Charles Guégan, Francois Leger. Can an organic market garden without motorization be viable through holistic thinking?. International Symposium on Innovation in Integrated and Organic Horticulture (INNOHORT), Jun 2015, Avignon, France. hal-02952042

HAL Id: hal-02952042 https://hal.inrae.fr/hal-02952042v1

Submitted on 29 Sep 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Can an organic market garden without motorization be viable through holistic thinking?

The case of a permaculture farm



<u>Kevin Morel</u>, UMR SADAPT, INRA, Paris, kevin.morel@agroparistech.fr Charles Guégan, Ferme du Bec Hellouin, France, recherche@institutsylva.com François Léger, UMR SADAPT, AgroParisTech, France, francois.leger@agroparistech.fr







A global challenge

Increasing scarcity, environmental and social costs of oil resources

CONTEXT





Local innovations

Permaculture practictionners claim to design viable market gardens without motorization by promoting manual labor and holistic thinking

OUR QUESTION:

Can these market gardeners create a decent income with an acceptable level of working time? How?

A CASE STUDY

- On the Bec Hellouin farm (Normandy)
- Harvest quantities and production working time measured from 2012 to 2014 on 1061m2 (40% under greenhouses, 76 vegetables types grown)
- Estimation of income and global working time based on farm data and accountancy expertise
- Qualitative analysis of semi-structured interviews to approach farmers 'strategies

Income (€) and working time

Year	2013		2014		
Investment hypothesis	Low	High	Low	High	
Net Gross sales*	31 079		54 298		
Seeds and young plants*	4 000		6 500		
 Fertilization, other supplies and small equipment* 	1 500		3 000		
- Other purchases and expenses*	4 000	2 000	4 000	2 000	
- Property tax	100				
- Labor cost (employee)	0	0	10 098		
-Social security charges and insurance	4 000				
 Annual disposable income 	17 479	19 579	26 700	28 700	
- Interest expenses (bank)	0	5 000	0	5 000	
- Depreciation	2 000	4 000	2 000	4 000	
= Annual net income**	15 479	10 579	24 700	19 700	
Monthly net income**	1 290	882	2 058	1 642	
		43h/week			

Farmer's weekly working time

including administrative and commercial tasks

Farmers' holistic strategical thinking

*excluding value-added tax; ** before personal taxes Acceptable for farmers; Not acceptable for farmers



Decent income and acceptable level of working time are possible on 1000m2 cultivated without motorization thanks to a holistic way of thinking combining ecological, technical and commercial strategies. However, no conservation crops were grown (e.g. potatoes). As these crops are expected by consumers, collaboration between motorized and non-motorized market gardeners has to be further investigated.