



Woman overlooking Kitui agricultural landscape, Kenya.  
Credit: Bioversity International/Y.Morimoto

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To achieve healthier diets from more sustainable food production systems, we need to manage them for multiple benefits and more diverse production that aligns with achieving health goals; including production of fruits, vegetables, nuts, seeds, and small animal source foods.

2

A multifunctional approach to production systems that generate multiple ecosystem services of benefit to society, beyond food production in itself, can help achieve sustainability goals.

3

Policies on both the demand and supply side need to realign themselves toward both food-based dietary and sustainability goals.

4

Business needs to develop new models, standards, and approaches that contribute to the access to healthier foods that are produced in ways that support vibrant communities, and resilient production landscapes.

Exploring business, policy,  
and science connections:  
Linking multifunctional  
landscapes and seascapes  
to food, nutrition  
and the environment

Global Landscapes Forum  
Sunday, 6 December 2015  
Palais des Congrès  
13.15 - 14.15

Come to our event at GLF:  
<http://www.landscapes.org/glf-2015/agenda/>  
Contact us: [bioversitymedia@cgiar.org](mailto:bioversitymedia@cgiar.org)