

Improving diets with wild and cultivated biodiversity from across the landscape

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Abstract This paper examines the literature on how biodiversity contributes to improved and diversified diets in developing countries. We assess the current state of evidence on how wild and cultivated biodiversity in all forms is related to healthy diets and nutrition, and examine how economic factors, knowledge and social norms interact with availability of biodiversity to influence both production and consumption choices. The paper identifies areas where evidence is lacking and ways to build synergies between nutrition-sensitive approaches and efforts to ensure sustainability of food systems and the natural environment.

Keywords Agrobiodiversity · Wild food · Landscape · Fish · Nutrition · Dietary diversity

Introduction

There is growing commitment to nutrition-sensitive approaches in agriculture (Pinstrup-Andersen 2013a, b;

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Ruel and Alderman 2013; Herforth and Dufour 2013). While much of the current research and dialogue acknowledges the importance of agriculture for nutrition, there is relatively little emphasis on the role of biodiversity in food and agricultural systems (Frison et al. 2011; Heywood 2013; Hunter and Fanzo 2013). The growing attention to the sustainability of diets and food systems highlights the need for greater attention to the role of biodiversity (Sunderland 2011; Macdiarmid et al. 2012; Burlingame and Dernini 2012; Macdiarmid 2013; Hunter and Fanzo 2013). Ensuring sustainability and resilience is arguably one of the most important roles that biodiversity plays within the food system (Johns and Sthapit 2004; Toledo and Burlingame 2006; Frison et al. 2011; Vinceti et al. 2013; Sunderland et al. 2013; Hunter and Fanzo 2013). In the same way that biodiversity supports ecosystem services, diversity within the food system is likely to be essential for resilience in the face of social, cultural, economic and environmental change (Frison et al. 2011; Johns and Sthapit 2004; Dufour et al. 2014). Moreover, there is increasing evidence that small changes in food environment (the context in which food is procured, prepared and consumed) can have significant impacts on dietary choice (Chadwick et al. 2013). In the context of developing countries, diversity within rural and agricultural landscapes may be an important part of a food environment that supports healthy dietary choices (Jones et al. 2012; Powell et al. 2013a). Biodiversity serves multiple functions within food and agricultural systems. This paper aims to examine one of those functions: whether and how biodiversity can improve diets and nutrition in developing countries.

Biodiversity exists within the food and agricultural system in many forms and at various scales. Diversity within the food system includes: cultivated species and on-farm diversity

(crop diversity and agrobiodiversity¹) (Harden et al. 2000; Brookfield 2002); and, wild species (which include those used as food directly or as well as wider biodiversity that supports ecosystem services). The dichotomization of wild vs. cultivated food species should be cautioned against; many (if not most) wild species actually fall along a continuum, from wild species under various degrees and types of human management and intervention through to domestication (Bharucha and Pretty 2010). Most landscapes include a diversity of land uses: landscapes including both agricultural and non-agricultural areas are often managed to ensure harvest of wild and cultivated species simultaneously (Anderson 2006; Padoch and Sunderland 2013). Diversity within the food system occurs across multiple scales: from genetic diversity within one species of crop or animal, to species diversity, to ecological diversity across the landscape.

For the main review sections of the paper, we conducted searches on Google scholar and Web of Science.² Because the literature on this topic is scattered across diverse disciplines (including nutrition, nutritional ecology, anthropology, agriculture, fisheries and aquaculture and forestry) we also drew on our professional networks and collective knowledge to identify papers that were not identified using key word searches. Additionally, we identified key journals and other sources where we expected to find information not identified using other search methods and we reviewed the table of contents and abstracts from these going back to the 1970s (e.g. *Human Ecology* and *Ecology of Food and Nutrition*). Finally, we reviewed the reference lists of previous papers and reviews (e.g. Penafiel et al. 2011). We focused on primary research from low- and middle-income countries that examined relationships between various aspects of diversity within the agricultural system and landscape and measures of diet or nutrition.

The majority of studies identified in this review used measures of diet or dietary quality (including intake of key nutrients, dietary diversity and consumption of micronutrient-rich foods). Dietary diversity was one of the most common outcome measures used. Dietary diversity is defined as the number of either food items or food groups consumed by an individual or household in a given period and is proposed as an

aspect of a healthy diet (Ruel 2003). Theoretically, greater dietary diversity increases the likelihood of consuming adequate amounts of all food components essential to health (Gibson et al. 2000; Wahlqvist 2005; Johns and Sthapit 2004). Evidence linking dietary diversity to energy and micronutrient adequacy, and to child growth is now well established (Ruel 2003; Arimond and Ruel 2004; Arimond et al. 2010; Kennedy et al. 2011). Most papers followed recent guidelines, which suggest the use of a Dietary Diversity Score (DDS) that includes between 6 and 14 food groups (FAO and FANTA 2007; Kennedy et al. 2011). Intake of under-consumed, nutritionally-important food groups such as fruits and vegetables (Hall et al. 2009; Boeing et al. 2012; WHO and FAO 2004; Siegel et al. 2014) and animal source foods (ASFs) (Murphy and Allen 2003) was also commonly used by studies identified in this review.

This paper starts with two review sections: the first looks at how agrobiodiversity and agricultural practices and interventions that enhance diversity within the food production system (including home gardens and aquaculture) contribute to diet quality and nutrition; the second section examines evidence for whether and how aspects of wild biodiversity (e.g. wild foods, trees, forests) contribute to diets and nutrition. These two sections are followed by an examination of the social, cultural and economic factors that influence dietary choices or management of rural landscapes. The conclusions highlight some of the gaps in knowledge and provide suggestions for what researchers and practitioners from diverse fields can do to draw on and contribute to this growing body of knowledge, as well as to support better integration of efforts to improve nutrition and food security and to conserve biodiversity.

Agrobiodiversity for nutrition

Agrobiodiversity is believed to contribute to human nutrition through many pathways, including increasing dietary diversity and quality, improving income, enhancing resilience and providing the genetic resources for future adaptation (including biofortification) (Toledo and Burlingame 2006; Frison et al. 2011; Berti and Jones 2013; Heywood 2013). Khoury et al. (2014) recently demonstrated increasing homogeneity in the global food supply, and Heywood's recent review (2013) laid out the ways historical simplification of global and local agricultural systems has likely decreased availability of diverse foods. Berti and Jones (2013) noted that while there are plausible mechanisms for biodiversity to contribute to improved nutrition, relationships are often assumed without supporting documentation.

To fill this gap, we reviewed the small but growing collection of studies that have investigated associations between crop diversity (or agrobiodiversity) and dietary diversity or nutrition outcomes. We conducted searches using key words

¹ The Convention on Biological Diversity (CBD) defines agrobiodiversity as all living organisms and the ecosystem associated with agriculture and food production, while Bioversity International's definition includes only cultivated crops. Herein we use "crop diversity" to specify measures that include a count of the number of cultivated species on a farm (which in some studies includes just plants while in other studies livestock and aquaculture species), and agrobiodiversity to specify all species found on farm (both cultivated and wild) as per the CBD definition.

² A list of search terms used to identify papers is provided in each section below.

“diet” or “nutrition” or “dietary diversity” and “agrobiodiversity” or “crop diversity” or “production diversity”. On Web of Science, these search terms identified 30 articles, two of which met our criteria: we included only primary research papers that measured dietary intake, dietary diversity or nutritional status. Through the additional search strategies described above we were able to identify a total of 12 studies, which reported primary data that examine these relationships (Table 1).

Of the studies which measured dietary diversity at the household or individual level: six reported a positive association with crop diversity (Ekesa et al. 2008; Herforth 2010; Powell 2012; Jones et al. 2012, 2014; Oyarzun et al. 2013), one reported a positive association in one community but not another (Dewey 1981), and two reported no association (Torheim et al. 2004; Remans et al. 2011). Keding et al. (2012) showed an association between diversity of vegetables cultivated and dietary diversity (number of food groups). Two studies that looked at nutrient intake found a positive relationship between crop diversity and mean nutrient adequacy across multiple nutrients (Torheim et al. 2004; Powell 2012). One study showed an association between crop diversity and positive infant and young child feeding practices (Jones et al. 2012). Two further studies reported positive relationships between crop diversity and intake of nutritious foods such as fruits and vegetables (Herforth 2010; Jones et al. 2014). Remans et al. (2011) reported an association between crop diversity and dietary diversity at the village level, but not at the household level.

Of the 12 studies included in Table 1, three included research sites in Latin America and eight were conducted in Africa, while one looked at global data. Many of the studies on this topic have used small samples sizes and simple analyses to show correlations (often without controlling for confounding factors). The study by Oyarzun et al. (2013) was the first study, to our knowledge, to use field-based assessment of agrobiodiversity. Jones et al. (2014) made a significant contribution by using a large nationally-representative sample and a sophisticated analytical approach. Remans et al. (2014) examined how production diversity relates to the diversity of food available at a national level, adding a new scale of analysis to the current body of knowledge.

Despite limitations, and a possible bias for publication of positive results, the consistency of a relationship between dietary outcomes and crop diversity across existing studies is notable. More information is needed to understand the reasons for these associations as well as the impact of different study methodologies; seasonality and agroecology on relationships. There is a clear need for additional work in understudied regions, notably Asia, Latin America and the Caribbean, as well as for an improved understanding of how factors - such as market access, farm size, and wealth - interact with and mediate the relationship between agrobiodiversity and diet and nutrition.

Thus far we have examined relationships between crop or species diversity and diets or nutrition. However, the majority of agriculture-nutrition interventions that have focused on diversifying food production and improving diets have done so through home gardens, aquaculture, and small livestock production. The evidence for how home gardens, fisheries and aquaculture contribute to diet quality and nutrition are summarized in the next two sections. Livestock and animal production have been covered elsewhere (e.g. Leroy and Frongillo 2007; Randolph et al. 2007).

Home gardens

Home gardens are often one of the most diverse parts of the farm and agricultural system, sometimes containing more than 200 useful species (Eyzaguirre and Linares 2010). A study in Bangladesh found that the type and diversity of the home garden determined maternal vitamin A intake but that size of the garden did not (Bloem et al. 1996).

Four separate reviews of the impacts of agricultural interventions on nutrition outcomes have concluded that interventions involving home gardens are the type of agriculture-nutrition intervention that are the most often rigorously evaluated, with evidence of improved diets (Tontisirin et al. 2002; Berti et al. 2004; Girard et al. 2012; Masset et al. 2012). Several of the studies reviewed showed that home gardens increased access to and intake of fruits and vegetables and/or vitamin A (Berti et al. 2004; Masset et al. 2012). Faber et al. (2002) found that a gardening intervention in South Africa increased consumption of vitamin A rich foods and increased serum retinol concentrations in children in intervention communities, compared to control communities where serum retinol decreased.

The reviews all conclude that the majority of home garden interventions are able to increase consumption of fruits and vegetables, although few have demonstrated an impact on biochemical or anthropometric measures of nutritional status. The absence of effect on nutritional status outcomes is likely largely due to inadequate sample size and other issues with study design (Masset et al. 2012; Ruel and Alderman 2013). Dietary outcomes are probably the more appropriate outcome in which to expect to see an impact (ISPC 2014). Some studies suggest that, in some cases, a lack of effect is due to the fact that garden produce may replace other nutritious foods in the diet (Bushamuka et al. 2005) or that the degree of women’s control of income earned can also impact success (Brun et al. 1989).

Capture fisheries and aquaculture

In many poor populations in developing countries, fish is the most frequently consumed ASF, increasing diversity of diets, which are dominated by starchy staple foods (Belton and

Table 1 Studies exploring the relationship between agrobiodiversity or crop diversity and nutrition related measures (in chronological order)

Study	Location / subjects	Agrobiodiversity measure	Nutrition measure	Findings
(Dewey 1981)	Mexico N=149 children (2–4 years)	Crop diversity in family plot	Two 24 h recalls, consecutive -Dietary diversity (not specified)	Positive correlation between dietary diversity and crop diversity in one group but not another (by multivariate regression)
(Torheim et al. 2004)	Mali N=502 men and women	Number of crops cultivated	7 day quantitative Food Frequency Questionnaire (FFQ) (104 items + amounts) Mean Adequacy Ratio (MAR), DDS (10 groups), Food Variety Score (FVS)	MAR associated with number of crops DDS and FVS not associated with number of crops in ANOVA Multivariate regression determinates of MAR included: sex, district, number of crops and FVS ($R^2=0.21$)
(Yeudall et al. 2007)	Uganda N=296 households (HH) with children 2–5 years	Number of crops grown Livestock production	One 24 h recall: - Dietary diversity (number of foods) - Percentage of energy (kcal) from ASFs Anthropometry Serum retinol, hemoglobin Dietary diversity: number of foods, FVS for 7 days, from 42, possible items One 24 h food list & 7 day FFQ: - Household Dietary Diversity Score (HDDS): 12 groups- Individual Dietary Diversity Score (IDDS): 8 groups, child - Diet Variety Score (DVS): food items - Number of fruits & vegetables, vitamin A-rich and iron-rich foods Sources: on-farm / purchased	Relationships with crop diversity not reported Livestock positively associated with dietary diversity & % ASFs, which was associated with serum retinol Positive associated between dietary diversity and agricultural diversity. No controls reported.
(Ekessa et al. 2008)	Kenya N=144 HH with preschool children Kenya and Tanzania N=169 HH / 87 HH with child 2–5 years, Kenya N=207 HH with child 2–5 years, Tanzania	Agricultural biodiversity: number of crops + domestic animals + items from wild. Crop diversity: crops grown in past 12 months Total farm diversity: plant + animal species.		Crop diversity positively correlated with number of vitamin A-rich foods, iron-rich foods, and fruits and vegetables In Tanzania, crop diversity positively associated with HDDS, IDDS, HDVS, and IDVS, using mixed models, controlling for wealth, study design etc. (but not in Kenya, possibly due to small sample size) Crop diversity positively associated with percent of foods produced on farm, diet diversity from home-produced foods but not from purchased foods
(Remans et al. 2011)	Malawi, Kenya, Uganda Part of Millennium Villages Project N=170 farms	Nutritional Functional Diversity (FD) from crop species+% of dietary reference intake (DRI) from 100 g of species for 17 nutrients Plant species diversity from all plots (only consumed species)	Months of inadequate household food provisioning (MIHFP, range 0–12) HDDS (0–15 groups), from 24 h recall Serum iron and vitamin A (N=90 women)	Correlations between farm diversity metrics (species richness, functional diversity) and HHDS were not significant Villages with low species richness & FD had low scores on food security and nutrition indicators (greater percentage of women anemic) Richness / diversity on farms positively associated with FD. (Farm species richness was found to be independent of farm landholding size)
(Jones et al. 2012)	Bolivia N=331 HH with child 0–36 months	Diversity (number) of crops grown Women's time in agricultural labor	Infant and young child feeding practices (IYCF): 1.) 24 h dietary diversity (WHO, 7 food groups); 2.) 7 day food group diversity (7 groups); 3.) 24 h energy intake; 4.) 24 h feeding frequency 2 non-consecutive 24 h recalls, 7 day FFQ (qual., from list) DD: food groups, 6 or 14 FVS: food items each from 1 day of 24 h recall & 7 day FFQ MAR, 9 nutrients (average 2 days) Sources: cultivated, purchase, wild / forest	Diversity of crops and women's time in agricultural labor correlated with diversity of child diets (24 h and 7 day), child's dietary energy intake, and child's meal frequency. Agricultural and environmental barriers were negatively associated with changes to IYCF (controlling for covariates)
(Powell 2012)	Tanzania N=274 HH with child 2–5 years	Crop diversity: number of crop species cultivated in past 12 months		Crop diversity positively correlated with 7 day FVS, 7 day DDS6, 7 day DDS14 and 1 day DDS14, but not with the 1 day FVS and DDS6 Crop diversity positively correlated with children's MAR, after controlling for percent of items purchased

Table 1 (continued)

Study	Location / subjects	Agrobiodiversity measure	Nutrition measure	Findings
(Keding et al. 2012)	Tanzania N=252 women	Number of vegetables cultivated or collected	Semi-quantitative 24 h recall DDS: food groups in 24 h period, 14 groups FVS: foods items on a single day	Crop diversity negatively correlated with percent of diet purchased / positively with percent diet produced on farm and from wild species DDS and FVS were associated with number of vegetables cultivated (across whole year) Cultivated vegetable diversity was positively correlated with DDS / FVS in June/July and Nov/Dec, whereas it was negatively correlated during March/April Collected vegetable diversity was positively correlated with DDS / FVS in June/July and negatively correlated during March/April No reporting of controlling for confounding factors
(Oyarzun et al. 2013)	Ecuador N=172 farming HH / 51 HH with in-depth dietary info	Agrobiodiversity using Margalef and Shannon indices for richness and evenness Field survey of number of species	Simplified 24 h recall, 2 in a 2 month period Dietary diversity (called "number of food items in family diet" - DoD) Grams of different foods consumed Sources: on- / off-farm	Positive correlation between agrobiodiversity (number of species) and dietary diversity. Positive correlation between agrobiodiversity and diversity of food consumed from on-farm. Families with low agrobiodiversity consumed higher percentage of foods from off-farm than those with high agrobiodiversity. Number of off-farm food items in the diet remained nearly constant as agrobiodiversity increased. All measures of farm diversity were positively associated with HDDS (controlling for covariates) Farm diversity was positively associated with frequency of intake of fruits, vegetables and legumes (but not cereals or ASFs). Crop diversity, and crop and livestock diversity were positively associated with diet quality (Food consumption score)
(Jones et al. 2014)	Malawi, nationally representative data (IH3S) N=6623 HH	Crop count: number of species Crop and livestock count: crop count + animal species Simpson's Index of farm biodiversity, for richness and evenness	Modified HDDS, 12 groups, 7 days, from list of 113 foods Food group frequency: # of days consumed by HH Food Consumption Score: HDDS + frequency of 8 food groups	Low-income countries: production diversity is a strong predictor of food supply diversity Middle-income and high middle-income countries: Food supply diversity is largely independent of production diversity (instead determined by GNI, trade, etc)
(Remans et al. 2014)	Global Food and Agriculture Organization (FAOSTAT) and World Bank database National average annual data, 2 periods: 2000–2009 1990–1999	Crop and livestock production at national level from FAOSTAT Production data included the quantity of each crop and livestock/animal-based product produced in a country	Food supply at the national level from FAOSTAT Supply data: food available for human consumption (g/capita/ day) (accounting for import, export, waste) Food composition for 7 nutrients = nutrient availability / capita Nutrition-related health and socio-economic variables from World Bank	

ASF Animal Source Foods – foods of animal origin including birds, animals and fish and their products such as eggs, *DDS* Dietary diversity score – the number of food groups from which at least one food item was consumed in a given period, *DI/S* Dietary variety score – the number of unique food items consumed in a given period (also called *FVS*), *FFQ* Food frequency questionnaire – a dietary assessment tool used to capture usual intake over a given period, *FVS* Food variety score – the number of unique food items consumed in a given period (also called *DVS*), *HH* Household – a family or group of people functioning as one economic group or eating out of the same pot, *HDDS* Household dietary diversity score – the dietary diversity score of an entire household (as per FAO assessment guidelines), *IDD* Household dietary diversity score – the dietary diversity score of an entire household (as per FAO assessment guidelines), *MAR* Mean adequacy ratio – mean of the ratio between amount consumed to amount recommended across multiple nutrients

Thilsted 2014). In Malawi, Kenya, and Tanzania, rural populations living close to lakes rely on small wild fish as the major ASF (Haug et al. 2010). In parts of Latin America (Dufour 1992; daSilva and Begossi 2009) and Laos (Powell et al. 2010), wild fish provided the large majority of ASFs in the diet. Halwart (2006) reported that in rice-based aquatic agricultural systems, wild biodiversity was an important source of wild foods such as crustaceans and insects, in addition to fish.

In rural Bangladesh fish is the third most commonly consumed food (after rice and vegetables). The diversity of fish species consumed is also high, up to 75 species. In the 1990s the majority of species consumed were wild (~50 % small-sized) (Thilsted 2013). Small fish species from the wild, as they are eaten whole (with head, bones and viscera) are particularly rich in minerals and vitamins, in addition to animal protein and essential fats (Thilsted et al. 2013). In recent years, there has been rapid growth in inland aquaculture and an associated increase in the consumption of a few large-sized farmed fish species. Concomitantly, pressures on inland and marine fisheries have led to a decreased intake of wild fish and reduced diversity of species consumed (Belton et al. 2014). In Bangladesh, initiatives such as community-based fisheries management and re-establishment of micronutrient-rich small indigenous fish species in some water bodies have led to a many-fold increase in fish production and diversity, as well as increasing the proportion of consumed fish coming from small fish species (Thilsted et al. 2012). Homestead pond polyculture of carp and small fish species has led to increased fish production and household income as well as to improved nutritional quality of the total fish production: the large carp are sold, while the small fish are consumed in the household. In some areas, ponds are connected to rice fields which are inundated in the wet season, leading to a more than two-fold increase in fish production, as well as increased diversity of fish species (Thilsted et al. 2013).

As aquaculture continues to expand in many low-income countries, the changed production patterns towards production of very few, large fish species will lead to a reduction in fish species diversity for consumption, and may have negative consequences on diet quality (Belton and Thilsted 2014).

Wild foods

Contrary to what is often assumed, a significant proportion of wild foods come from agricultural areas or from around the home. In an agricultural community in Tanzania, 62 % of wild foods were obtained from farm land, compared to 12 % obtained from the forest (Powell et al. 2011), and in Thailand 35 % of all wild foods came from paddies or fields, 23 % came from forest or wooded areas, 14 % came from within the village, and 12 % came from rivers, ponds or swamps (calculated from Price 1997). The management of wild food species

can range from completely unmanaged to almost domesticated or escaped species which are cultivated under some circumstances and wild in others (Anderson 2006; Bharucha and Pretty 2010; Turner et al. 2011). Many communities manage their farms, forests and landscapes to ensure production of wild foods (Anderson 2006; Turner et al. 2011; Bharucha and Pretty 2010; Padoch and Sunderland 2013).

The source, type and relative importance of wild foods varies greatly from one socio-ecological setting to another. For example, the nutritional importance of wild foods in sago-dependent forest communities of Indonesia (Ellen 2006; Dounias et al. 2007; Sasaoka et al. 2014) is likely very different from that for Mediterranean communities who value wild foods as part of their traditional culinary heritage (Pieroni et al. 2005; Pardo-De-Santayana et al. 2005; Batal and Hunter 2007; Hadjichambis et al. 2008; Powell et al. 2014). Although reviews have often portrayed wild foods as ubiquitous and habitually used by rural populations around the world (Scoones and Bishop 1994; Grivetti and Ogle 2000; Bharucha and Pretty 2010; Penafiel et al. 2011), their actual contribution to nutrition is dependent not only on availability but also on the number of people using them, frequency of use, and quantities consumed relative to other foods. Bharucha and Pretty (2010) used data from 22 countries in Asia and Africa and estimated that an average of 90–100 wild plant food species are used or available per location, but there have not been any reviews that expressly examine the actual contribution of wild foods to dietary intake and nutrition, relative to other foods in the diet.

Using key words “diet” or “nutrition” and “wild food” or “bush meat” or “forest food” on Web of Science we identified 99 articles. The majority of the articles were about the nutrition of non-human species, and only 5 papers met our criteria: we included only primary research papers that assessed the contribution of wild foods to diets or nutrition, relative to intake of foods from other sources (in terms of either amount or frequency). After additional search strategies described above, we identified 24 studies from low- or middle-income countries (Table 2).

Comparing findings from the different studies was complicated. Some studies examined “wild foods”, while others looked at “forest foods” (although almost all “forest foods” are wild, many wild foods are not obtained from the forest). The studies also looked at different types of foods (one food group, plant or animal foods alone, or both plant and animal foods), in different populations and used different tools and time frames.

Of the 24 papers summarized in Table 2, 13 included information on all types of foods, two provided only information on meat, two on fish and meat, three looked exclusively at vegetables, two at fruit and, two others at wild plant foods. Geographically, 13 of the studies were conducted in Africa, four in Asia, and seven in Latin America.

Table 2 Summary of studies showing the relative dietary and nutritional contribution of wild foods (in chronological order)

Study / Type of wild food	Location / Sample size / Season	Nutrition measure (tools and methods)	Findings
(Schlegel and Guthrie 1973) All foods	Philippines, Tiruray tribe (traditional swidden / transitioned community) N=1 man / community Aug 1966–Aug 1967	Weighted food record Every day, 1 year. The nutrient content from Philippines food composition tables	Traditional swidden agriculture community: wild food contributed 7 % of energy, 38 % protein, 6 % fat, 1 % carbohydrate, 42 % calcium, 13 % iron, 17 % vitamin A Permanent agriculture community: wild food contributed 1 % of energy, 5 % protein, 0 % fat, 0 % carbohydrate, 5 % calcium, 1 % iron, 23 % vitamin A
(Newman 1975) All wild foods	Tanzania, Sandwe (hunter-gatherers) N="small" 3 seasons July–Aug: early dry season, Oct–Nov: end of dry season (most food-insecure), Jan–Feb: rainy season	Observation and interviews, no further information given 3 seasons	Gathered vegetables in 45 % of meals vs. cultivated vegetables in 9 % Domestic ASFs in 45 % of meals vs. wild ASFs in 9 % Seasonal differences: July/Aug: less dependence on gathered plants (39 % of meals) Oct/Nov gathered plants in 54 % of the meals. Meat from wild game also highest at this time (13 % of meals) Jan/Feb: all wild products declined, most notably the various game meats
(Fleuret 1979) Wild foliage	Tanzania N=108 people 3 seasons: April, June and Oct. 1976	Food consumption surveys, items in each meal 13–53 consecutive days	Wild foliage plants accounted for 81 % of leafy vegetables consumed, and were found in 30 % of meals
(Hurtado and Hill 1987) All foods	Venezuelan, Cuiva ethnic group N=71 individuals, 1 community Dry season, Nov 15–Dec 7	Weighted record of all food consumed by community 22 day period	Bush meat and fish=69 % of total energy. Roots and other wild foods=28 % of total energy. Foraged + hunted foods=97 % energy. Agricultural and store-bought resources=3 % energy.
(Dwyer 1985) Non-domesticated animals	Papua New Guinea, Etolo N=109 people, 1 community Feb 1979–May 1980	Supply of meat, domestic and wild for 52 weeks	Wild animals (medium-sized mammals) provided more than 2/3 of meat consumed
(Campbell 1987) Wild fruit	Zimbabwe, Condo area N=113 households Aug 1983, dry and food insecure season	Dietary survey, 24 h recall for household (women and children) and specific questions related to fruit	No wild fruit reported in any HH despite survey in the period when fruit intake was reported to be highest. Authors believe due to famine relief program, cite Clarke (1983) who reported <i>Grewia flavescens</i> =25 % of the food items during severe food shortage in neighbouring Sebungwe
(Dei 1989) Hunting and gathering "forest resources"	Ghana, Twi "rain forest community" N=20 HH 3 seasons in 1982/83	Food records Total energy consumption of HH, % contribution of protein from food from the bush (not very clear)	Percentage contribution from bush=6 % in (Jan–March / post-harvest), 16 % (April–Sept / lean season), 4 % (Oct–Dec., harvest season) In lean season: poor HH get 20 % from bush, middle income get 8 % and wealthy 2 % of food from bush
(Huss-Ashmore and Curry 1991) All foods, comparative data for wild vegetables	Swaziland, Rural N=110 women Feb. 1986–March 1987 Monthly, 3 seasons: Harvest, Post-harvest, Pre-harvest	Food consumption, by 24 h recall x 3 seasons	From Figure 4, April 1986–March 1987 Wild veg. average=52 g/capita/day Cultivated veg. average=37 g/capita/day Domesticated vegetables=26 % of all green vegetables eaten (in 16 months)
(Dufour 1992) All Foods	5 Amerindian populations Aguanuna, N=5 HH Shipibo, N=17 HH Stona-Secoya, N=5 Tukanoan, N=4 HH Yanomami, not clear	Aguanuna 30 day weighed records Shipibo weighed records, 25 days Stona-Secoya, 3 day weighed records Tukanoan, 3-day weighed records Yanomami, 42 or 28 days of "observation"	<u>Aguanuna:</u> Wild plants=1 % of energy, ~3 % protein Fish=13 % energy, 56 % protein Game=4 % energy, 18 % protein <u>Shipibo:</u> Wild plants=0 % of energy, 0 % protein Fish=5 % energy, 40 % protein Game=4 % energy, 20 % protein

Table 2 (continued)

Study / Type of wild food	Location / Sample size / Season	Nutrition measure (tools and methods)	Findings
(Begossi and Richerson 1993) Animal foods and fish	Brazil, Buzios Island (coastal community) N=12 HH in one port village Jan–Dec 1987	Dietary recall of animal foods in last lunch and dinner consumed, 5 days/month for 1 year	<u>Siona-Secoyari:</u> Wild plants=0 % of energy, 0 % protein Fish=11 % energy, 13 % protein Game=42 % energy, 37 % protein <u>Tukanoan</u> Wild plants=1 % of energy, 1 % protein Fish=6 % energy, 59 % protein Game=1 % energy, 6 % protein Other (mostly insects): 2 % energy, 4 % protein Uncultivated plant foods are more important in the rainy season, particularly in the diets of women <u>Yanomami:</u> Wild plants=5 % of energy, 5 % protein Fish=2 % energy, 6 % protein Game=18 % energy, 68 % protein Fish (from ocean)=68 % of meals with ASFs; molluscs=10 %, chicken=6 % and wild birds=1 % of meals with ASFs. No wild meat reported 50 % of the species of fruit consumed in the course of 1 year were wild
(Herzog et al. 1994) Fruit	Côte D'Ivoire N=40, across age groups Sept 1988 and Aug 1989	24 h recall, 1/ month × 12 months (for 1 year)	
(van Liere et al. 1995) Wild food, any food from wild / bush source	Benin N=45 women for food consumption study Four seasons: Pre-harvest x2 (July–Aug 1990 / 1991), Harvest (Nov–Dec 1990), Intermediate (March–April 1991)	Observed weighed record, 4 consecutive days Source of foods: own production, purchase, gift, from wild resources	Foods gathered in the bush provided 6–9 % of energy intake but 1–2 % of protein intake. <i>Greater intake of wild food in the wet, pre-harvest period compared to the preceding more food-secure dry season (along with greater intake of purchased foods, tubers and pulses, lower intake of cereal)</i>
(Murrieta et al. 1999) All foods	Brazil, Amazonia N=16 HH, 3 villages Rainy season (March), beginning of the dry season (July), 1991	24 h recall, 7 consecutive days / HH	Purchased=58–78 % of food items consumed Cultivation=16–17 % of food items Extraction (from the forest of the palm fruit, acaá)=2–11 % of food items Fishing and shrimping=5 % of food items Game meat=0.1–1.8 % of food items Domestic livestock=0.9–2.7 % of food items Increase in gathering activities in periods of food shortage Contribution of wild vegetables to total vegetable intake=43 % (Central Highland) and=75 % (Mekong Delta, flood period)
(Ogle et al. 2001) (also see other papers from Ogle et al.) Vegetables	Vietnam N=101 HH Mekong Delta / N=103 HH Central Highland Aug 1995–Sept 1998	Adapted 7 day food frequency consumption of gathered vegetables	
(Hanzaki and Begossi 2003) Wild fish vs. other animal foods	Brazil, coastal communities in Atlantic Rainforest N=32 HH Sept 1998–Aug 1999	24 h recall, 3 days/month for 1 year, for whole HH (total 1831 meals)	Only wild fish reported, no other wild foods. Wild fish in 32 % of meals, beef and poultry in 47 % of meals, other ASFs in 19 % meals, no ASFs in 10 % meals Mourão (1971) in same region in the 1950s; 85 % of meals contained fish, 8.3 % contained beef, game or poultry Bush meat=3 %, fish=6 % and wild plants=10 % of total value of food consumed in HH Greater reliance on consumption of wild food (animals, fish and plants) in lean season
(de Merode et al. 2004) All foods	DRC, Northeastern N=121 HH 16-month period	Dietary intake and HH budgets, w 24 h recall, 56 days Household consumption: market value equivalent of all foods consumed.	

Table 2 (continued)

Study / Type of wild food	Location / Sample size / Season	Nutrition measure (tools and methods)	Findings
(Altrichter 2006) Meat	March 1995–July 1996 Argentina, Chaco (Mestizo people) Rural N=38 HH 2002–2003 Rainy-hot season (Oct–April) / Dry season (May–Sept)	Daily dietary records, by informants, collected on 7 visits over 1 year (records include type and frequency but not amount)	Bush meat consumed 75 days/year on average in rural populations (or ~167 kg/year), wild birds consumed 12 days/year on average Monthly: 27 days/month with meat, 72.5 % of those days domestic meat, 27.5 % of days wild meat (8 days/month) Consumption of wild meat higher in rainy-hot season (Oct–April)
(Colfer and Soedjito 2008) Side dishes / all foods	Indonesia, Borneo, East Kalimantan N=4 HH Dec 1979–Aug 1980 (ave. 27 days of record / month)	Dietary recordkeeping, for items in all meals 15 most complete months: Dec 1979–Aug 1980 (403 days)	Sources of side dishes (<i>Lekai</i>): Forest=27 %, River=24 %, Garden=18 %, Upland rice fields=18 %, Purchase=9 %, Animal husbandry=4 % of <i>Lekai</i> items > half of items recorded from forest were wildlife 48 % of <i>Lekai</i> items were vegetables
(daSilva and Begossi 2009) All foods	Brazil, Amazonia N=114 HH 1999–2000	Observations and 24 h recalls 67 days, 320 meals	Hunting=1.6 % / 2.7 %, Fishing=9 % / 15 %, Gathering=8 % / 5 % (urban / rural) of items in diet Fish in 17 %, game in 4 % of meals Fish (from flooded forests and rivers)=70 % of the animal protein, not including other aquatic species (turtles)
(Blaney et al. 2009) Natural Resources / All Wild Foods	Gabon N=637, all individuals per HH, grouped by age and sex 2 seasons in 2000	7 day weighed record, anthropometry Mean contribution to requirements = contribution to adequacy of 4 nutrients (energy, protein, vitamin A, and iron), averaged	Natural resources contributed an average of 40 % of the 4 nutrient requirements: 12 % of energy, 82 % protein, 36 % vitamin A, 20 % iron (Of the overall requirements: 20 % from fish and crustaceans, 7 % from wild animals, 10 % from wild plants (24 % of vitamin A and 5 % of iron)). Agricultural resources contributed an average of 36 % of the 4 nutrients and purchased accounted for 16 %
(Termote et al. 2012) Wild plant foods (but also bush meat, fish and caterpillars)	DRC N=363 women (urban Kisangani) N=129 women (rural) July–Sept 2009, period with highest WEP availability	2 non-consecutive 24 h recalls, usual intakes were calculated	Wild fruit=0.5 % and vegetables=0.1 % of total energy intake (rural sample, 0 % for the urban) Bush meat=0.6 and 1 % of total energy (urban and rural). Caterpillars (abundant July–Oct, consumed in 20 and 30 % of recalls)=0.6 and 0.9 % of total energy (urban and rural) Wild plant consumers had significantly higher intakes of fruit, roots and tubers, vitamin A, vitamin C, vitamin B-6 and calcium than those who had not consumed wild plants (corrected for energy intake)
(Powell et al. 2013b) (also Powell et al. 2011) All foods	Tanzania N=274 HH, child 2–5 years and their mother 2 seasons: Wet / food insecure (March–May 2009) Dry / food secure season	2 non-consecutive 24 h recalls, with source of each food recorded	Wild foods were used by 98 % / 93 % of people (in the wet / dry season). Greater use of wild foods in the wet (food-insecure) season Wild foods contributed: 2 % of total energy, 31 % of RAE (vitamin A), 20 % vitamin C, 19 % iron in the diet
(Jannotti and Lesorogol 2014) All foods	Kenya, Samburu pastoralist communities N=200 HHs Data collected in 2000, 2005 and 2010	24 h recalls Amount / type of foods consumed by all HH	No wild food consumption was reported in the study. Diet information showed no consumption of small game, wild fruit or vegetables.
(Boedecker et al. 2014) Wild plant foods (Wild edible plants = WEP)	Benin N=120 women Feb–March 2012 (long dry season)	2 non-consecutive 24 h recalls, usual intakes were calculated	Wild plant foods contributed 14 % of copper, 5 % iron, 3 % calcium, 3 % riboflavin and 2 % vitamin C 37 % of the recalls contain at least 1 WEP (mainly <i>Parkia biglobosa</i> used in small quantities as a spice). Women's dietary diversity (DDS) was higher for WEP-consumers than for non-consumers (mainly due to leafy vegetables). A greater percentage of WEP consumers had adequate intakes of nutrients than non-consumers

In a number of the studies, wild foods made up a significant portion of the diet, especially for non-staple food items (Hurtado and Hill 1987; Colfer and Soedjito 2008). The contribution that wild foods made to total energy intake was reported to be low in most studies (Schlegel and Guthrie 1973; van Liere et al. 1995; Termote et al. 2012; Powell et al. 2013b). Despite low or modest contributions to energy, wild foods accounted for a large portion of micronutrients consumed at a number of sites. In Gabon, Blaney et al. (2009) reported 36 % of total vitamin A and 20 % of iron in the diet came from “natural resources” (wild foods); in Tanzania, Powell et al. (2013b), reported 31 % of RAE (vitamin A) and 19 % of iron in the diet from wild foods; and, in a traditional swidden agricultural community in the Philippines, wild foods contributed 42 % of calcium, 32 % of riboflavin, 17 % of vitamin A and 13 % of iron (Schlegel and Guthrie 1973).

In some contexts wild vegetables appeared in a large portion of meals and made up the majority of all the vegetables consumed (Newman 1975; Fleuret 1979; Huss-Ashmore and Curry 1991; Ogle et al. 2001). For example in Vietnam, Ogle et al. (2001) reported that wild vegetables contributed 43 % (Central Highland) and 75 % (Mekong Delta, flood period) of the total weight of vegetables consumed. In Cote D’Ivoire, 50 % of the species of fruit consumed in the course of 1 year were wild (Herzog et al. 1994), however a study in Zambia found no consumption of wild fruit in a period of food shortage (Campbell 1987).

In addition to protein, ASFs have a high density of bioavailable micronutrients and are thus often the primary source of some of the most important vitamins and minerals (Murphy and Allen 2003). Moreover, consumption of ASFs also enhance the absorption of micronutrients from plant foods in the same meal (Gibson et al. 2006). Nasi et al. (2011) estimated that bush meat accounts for up to 80 % of the protein consumed by local communities in the Congo Basin (not in Table 1 due to methodological differences). Of the papers in Table 2, bushmeat contributed 0.1–2.7 % of items, between 0.6 and 69 % of energy and 6–68 % of protein in the diet (Hurtado and Hill 1987; Dufour 1992; Murrieta et al. 1999; Altrichter 2006; daSilva and Begossi 2009; Blaney et al. 2009; Termote et al. 2012). Insects are another nutritionally important food (FAO 2013), but few studies report their consumption relative to other foods (Dufour 1992). A study in DRC found caterpillars in 20–30 % of recalls but they only contributed 0.6 and 0.9 % of total energy intake (for urban and rural adult women respectively) (Termote et al. 2012).

In some contexts, consumption of wild foods (especially wild plant foods) appears to be quite limited (Termote et al. 2012; Campbell 1987) – one study reported a complete lack of wild foods in the study population’s diet (Samburu in Kenya) (Iannotti and Lesorogol 2014). In studies from the Amazon, wild plant foods (aside from acai), especially vegetables, were

scarce (Hurtado and Hill 1987; Dufour 1992; Murrieta et al. 1999; daSilva and Begossi 2009). A review by Katz et al. (2012) of work with multiple groups of Amerindians confirms that many ethnic groups consumed very little or no leafy vegetables. These findings highlight that caution is needed when interpreting the extent of wild food use from local people’s reports of wild food availability within the community (Termote et al. 2012). In Benin, Boedecker et al. (2014) reported that of the 61 wild plant foods known by communities, only eight were reported as consumed. Similarly in Brazil, do Nascimento et al. (2013) found only very few cases of actual consumption (using a recall for the past week conducted in 2 seasons, $N=44$) in communities where local people listed 169 wild food plants as “used”.

One of the limitations to studies seeking to quantify the contribution of wild foods to nutrient intake, is the lack of data on the nutrient composition for wild foods (Burlingame et al. 2009). Moreover, the data that do exist for underutilized crops, wild and traditional foods, are not always of a high standard (McBurney et al. 2004). On-going work to document the nutrient composition of wild foods indicates that some wild species have significant potential to increase the nutrient content of monotonous diets (Stadlmayr et al. 2013; Penafiel et al. 2011). In addition to nutrients, bioactive phytochemicals in wild plants may also have health benefits. Johns et al. (1999) demonstrated that wild leafy green vegetables had anti-cholesterolemic activity when consumed by East African pastoral communities.

There is a need for additional multi-disciplinary studies on wild foods. Such studies should: 1. Use rigorous botanical/scientific methods to determine the identity of the wild foods consumed; 2. Use proper dietary intake methodology to assess usual intake of foods and nutrients over multiple days (so as to estimate diet quality); 3. Contribute to knowledge of the nutrient and phytochemical composition of wild foods if possible; and 4. Include assessment of the diverse social, cultural and economic factors that may influence the use of wild foods and their contribution to nutrition.

Forests and tree-based systems

Rough estimates suggest that approximately 50 % of the global fruit supply is from trees (in orchards or agroforestry systems) (Powell et al. 2013a). Home gardens can be a form of agroforestry (Kehlenbeck et al. 2007), and may be an important pathway through which agroforestry could contribute to nutrition (Jammadass et al. 2013). A recent paper by Cerda et al. (2014) using yield and crop use information for cacao agroforestry systems in multiple Central American countries concluded that diversity in canopy trees is associated with increased fruit available for home consumption. However, to date, no published studies have tested the relationship between agroforestry (other than home-gardens) and dietary intake.

Forests, especially tropical forests, are home to the majority of the world's biodiversity. In addition to the wild foods that they provide, forests and trees provide ecosystem services that support sustainable agricultural production (Pimentel et al. 1997; Millennium Ecosystem Assessment 2005; Arnold et al. 2011; Sunderland et al. 2013; Vinceti et al. 2013). One of the more recent lines of evidence for the possible importance of forests for nutrition comes from studies that have paired tree cover (by satellite image) with dietary information. A study by Ickowitz et al. (2014) used dietary data from the Demographic and Health Survey (DHS) in 21 African countries and showed a positive relationship between tree cover and children's dietary diversity (ten food group DDS, 1 day of recall). They also found that consumption of fruits and vegetables increased with tree cover up to a peak of 45 % tree cover and then declined, but did not find a significant relationship between tree cover and ASF consumption. Ickowitz et al. (under review) using DHS data for frequency of consumption over 7 days from Indonesia, found that children in areas with more natural forests consume ASFs more frequently. In addition, they found a positive association between the amount of land around a community characterized by 'medium' density tree cover (20–50 %) and frequency of consumption of vitamin-A rich fruit, green leafy vegetables, ASF, and 'other' fruits and vegetables. Johnson et al. (2013) used DHS data from Malawi and found that children living in areas with more forest cover consumed more vitaminA-rich fruit, and that net forest loss was associated with less diverse diets. Using data for household level rather than village level forest cover in a study from Tanzania reported a relationship between multiple dietary diversity scores (1 and 7 day DDS and FVS) and tree cover within a 1.5 or 2 km radius of the home (Powell 2012).

Although existing studies consistently report relationships between dietary intake and tree cover, the pathways between tree cover and diet remain a "black box." Income is an unlikely pathway: although forests and forest products may contribute to income that can support food security (Pimentel et al. 1997; Angelsen et al. 2014), most communities that live close to forests are poorer than those who live further away from forests (Angelsen and Wunder 2003; Sunderlin et al. 2008). Other plausible pathways include: an indirect impact of tree cover on diets through the types of food production systems practised in more forested landscapes (such as swidden agriculture and agroforestry); or, a direct contribution via the consumption of forest or agroforest products (Ickowitz et al. 2014). Another possible pathway is that biodiversity and forests contribute to ecosystem services needed for the production of nutritionally important foods (Sunderland et al. 2013; Foli et al. 2014); tree cover may provide a micro-climate which favors production of fruit and vegetables and pollination services for fruit and vegetable production (Powell et al.

2013a). More research is needed to understand the links between forest and tree cover and nutrition.

Seasonality and resilience

One of the most compelling theoretical arguments for the importance of diversity within the food system is that it provides seasonal evenness: when there are many species in the system, the likelihood is increased that one species or another is "in season" at all times. Of the papers in Table 2, the majority (~2/3rds) of those that included information on seasonal differences showed higher dependence on wild foods in the lean or food insecure season (Newman 1975; Dei 1989; van Liere et al. 1995; de Merode et al. 2004; Colfer and Soedjito 2008; Powell et al. 2013b), although others suggest that seasonal variation is more dependent on availability than need (Dwyer 1985; Huss-Ashmore and Curry 1991; Dufour 1992). While in many cases wild food availability happens to correspond with the hungry season, e.g. (Powell et al. 2013b), in Thailand Moreno-Black and Somnasang (2000) reported higher wild food usage in the dry/hungry season when wild foods were *less* available. Decisions around wild food use are shaped by multiple factors, including: need, social and cultural preferences and norms, knowledge, seasonal availability, and the trade-offs in time, effort and convenience. In Indonesia, Colfer and Soedjito (2008) propose that the increased use of forest food in the dry season was a result of people having more time for hunting and gathering activities while they waited for the period when the rice fields can be burnt for the next agricultural cycle. There is strong evidence for the role of agroforest tree diversity in filling the seasonal fruit gap (Jamnadass et al. 2013; Kehlenbeck et al. 2013). A study from Malawi, Mozambique and Zambia found that 26–50 % of rural households relied on indigenous fruits as a coping strategy during critical seasonal hunger periods (Akinnesi et al. 2004).

Wild and tree foods appear to fill a 'safety-net' function, at least during short seasonal food shortages; however, there are very few studies that test the role of biodiversity and wild foods in mitigating the impact of shocks. In Niger, 83 % of informants reported increased reliance on wild foods during drought (Humphry et al. 1993). Conversely, one study in Zambia found no consumption of wild fruit in a period of food shortage (Campbell 1987). These findings suggest that a diversity of foods available from forests and tree foods is important as a source of resilience in the food system.

Social, cultural and economic mediators

Dietary choices are shaped by a broad range of psychological and social-cultural factors, as well as by the food environment

(Khare 1980; Fischler 1988; Kuhnlein and Receveur 1996; Glanz et al. 2005; Story et al. 2008; Etkin 2009; Swinburn et al. 2013; Sobal et al. 2014). Similarly, production choices are shaped by economic, cultural, and ecological factors in addition to needs and preferences (Herforth and Harris 2014). There is increasing consensus that dietary choices are often driven by habit, subtle cues and differences within the food environment, and less by knowledge and conscious choice (Wansink 2007; Marteau et al. 2012; Chadwick et al. 2013; Hawkes 2013). Herforth and Ahmed (2015) describe the food environment in markets. Herein, we have considered agricultural and natural parts of the food environment. One characteristic of the food environment that influences dietary choices is convenience; for people in rural areas, biodiversity and wild foods may provide convenient access to nutritious foods which cost less in both time and money than purchased food from a market. In areas where market access is difficult or where markets do not function well, economic factors and market food environments may not be the strongest determinants of food choice: in these settings, we need to understand how the landscape (or natural food environment) affects diets. Results from some of the studies reviewed herein show associations between biodiversity and diet at the community or national level (e.g. Remans et al. (2014) - farm diversity, and Powell et al. (2011)—wild foods), suggesting that ensuring food supply diversity may support healthy dietary choices at the population level.

The cost of food baskets with wild and traditional crops

Recent studies have used linear programming to examine if it is theoretically feasible to meet energy and nutrient requirements using locally available foods and which food combinations do this most cost efficiently. Parlesak et al. (2014) showed that the addition of locally produced nutrient-dense foods to a food basket of 58 local standard foods, could reduce the cost by 61 % and achieve recommendations for all micronutrients. A recent study in eastern Baringo District, Kenya investigated the role of wild food biodiversity in reducing the cost of a nutritionally adequate diet for women and young children using linear programming. Five wild edible plant foods were selected and entered into a model aiming to minimize cost and maximize nutrient adequacy of 12 nutrients using linear programming. Adding wild foods three or four times a week in the modeled diets, resulted in lower cost of meeting recommended iron intakes in all seasons (up to 64 %) (Termote et al. 2014).

Economic influences on agrobiodiversity

Enhanced income may be a mechanism through which agrobiodiversity contributes to diet quality, through the sale

of crops and the purchase of nutritionally important foods, particularly if agrobiodiversity contributes to women's income (Herforth 2010). Of the studies reported in Table 1, four examined whether income was a mechanism through which crop diversity was associated with dietary diversity. The results of studies led by Oyarzun et al. (2013), Herforth (2010) and Powell (2012) all suggest that the relationship is driven by direct contribution to dietary diversity through home consumption rather than through an effect of income. Jones et al. (2014) report that those households dedicating a greater portion of land to cash crop production had greater dietary diversity, they note "(t)he potential to earn income from a new crop may in fact motivate production diversification which could have spin-off benefits for diet diversity" p.9, (Jones et al. 2014). A paper by Johns et al. (2013) has recently reviewed the economic importance provided by agrobiodiversity in the form of traditional food species that remain part of evolving, diverse, biocultural systems, and have gained market value. These findings highlight that economic forces can, under the right circumstances, provide incentive to maintain or increase agrobiodiversity.

Socio-cultural influences on wild food and agrobiodiversity management

Many "traditional" and culturally important foods are wild or under-utilized crops (Kuhnlein 2009). Many of what Garibaldi describes as "cultural key-stone species" (species that play a pivotal role in the cuisine and food culture of a society), are wild foods or under-utilized crops (Garibaldi and Turner 2004). Conversely, in some cases social and cultural preferences deter the consumption of nutritious traditional foods, or the cultural importance of foods has been lost (Chweya and Eyzaguirre 1999). While this poses a barrier to interventions, social-marketing strategies have been very successful in the re-introduction of traditional vegetables in Kenya (Shiundu and Oniang'o 2007; Ngugi et al. 2007; Qaim et al. 2014) and in Lebanon (Batal et al. 2012).

Social and cultural factors affect decisions around how to manage food production systems and landscapes. In Ethiopia, the maintenance of a high diversity of *enset* varieties was reported to be a marker of social status (Harden-Baars 2000). In Peru, Coomes and Ban (2004) found that social networks and interactions were essential to the maintenance of agrobiodiversity in home gardens through the access to and exchange of seed and planting material. Similarly McGuire (2008) has described the importance of social networks for access to seeds and planting material. Finally, traditional knowledge is necessary to maintain diversity in complex, socio-ecological agricultural systems (Altieri et al. 2012), as well as for continued learning and experimentation needed to gain new adaptive varieties. Traditional values and preferences may help to maintain and foster the links between diet,

nutrition, biodiversity and sustainability (Johns and Sthapit 2004; Kuhnlein 2009). In Mexico, women who had left their homes in the Yucatan to find wage labor in neighboring areas of Mexico, made special trips home to gather seeds and cuttings which they transported to their new home in order to enhance the diversity and make up of their new home gardens. The species contained in their home gardens form part of their culinary heritage and cultural identity (Greenberg 2003).

Sustainability of wild food use and landscape management

There are sustainability issues around wild food use, especially for bush meat (Nasi et al. 2011). While the populations of many species decline under even moderate hunting pressure, some smaller species have been found to be more resilient (Nielsen 2006; Arnold 2008; Nasi et al. 2008; van Vliet et al. 2010). Work on sustainability of harvest of non-timber forest products suggests that plant species which are not harvested for their roots or bark (such as wild fruit and vegetables) may be able to sustain heavier levels of harvest (Ticktin 2004).

Responses to scarcity of wild foods are shaped by knowledge and cultural practices. Belcher et al. (2005) suggest that commercialization and heavy harvesting of non-timber forest products can often lead to domestication. Johnson and Grivetti (2002) provide a case study of responses to decreasing availability of wild vegetables in Thailand, where they found that women collected and transplanted many wild species into their fields and gardens. Culturally bound food taboos and rules around where, when and what to hunt, have been suggested to support sustainable use of bush-meat (Ross et al. 1978; Wadley and Colfer 2004; Colding and Folke 2001).

Many communities manage their landscapes (farms, gardens, fallows, pastures, ponds, rivers and forests) in ways that support both agricultural production and access to wild foods (Padoch and Sunderland 2013). The cultural importance of all aspects of food systems can be built on to support sustainable management that will simultaneously support biodiversity conservation and nutrition (Johns and Sthapit 2004).

Discussion and conclusions

In our review of studies seeking to link agrobiodiversity or crop diversity and nutrition, we identified 12 papers that included nutritionally relevant information. Six out of the eight studies which reported a relationship between crop diversity and some measure of individual or household dietary diversity reported a positive relationship. Both studies that looked at nutrient adequacy (MAR) reported a positive relationship, as did both studies looking at intake of nutritious foods.

Our review of the contributions of wild foods to the diet shows that in some communities, the consumption of wild foods is quite limited or absent, and in others, the majority of vegetables or ASFs come from the wild. Of the 24 papers reporting wild food use, ten (42 %) included only information on the frequency of consumption relative to other food items. Knowledge about the contribution to nutrition can be improved by information about amounts consumed at the individual level; of the studies in Table 2, only 14 included quantitative dietary assessment using individual weighed records or 24 h recalls.

This review has highlighted many gaps in current knowledge. Key future research questions include:

- How does agrobiodiversity or wild biodiversity contribute to *overall* diet quality (not just frequency of a given food group or intake of a few nutrients, to address all forms of malnutrition, including obesity and chronic nutrition related diseases)?
- Why studies have consistently identified a relationship between tree cover and diet; in which contexts does the relationship exist and what are the pathways?
- Is there a relationship between agroforestry and diets and nutrition? What are the relative impacts of presence / absence of agroforestry vs. the diversity of home gardens and agrobiodiversity?
- How does the scale of study (individual, household, community, country) affect results?
- In which socio-ecological settings and contexts do the relationships between biodiversity and nutrition persist and which factors mediate the relationship (e.g. especially market access, farm size, and wealth)?
- How do local communities manage their landscapes for healthy food production and which aspects of the rural food environment (landscape) support healthy dietary choices, in particular for combating the nutrition transition and diet-related disease?

These research questions are complex: addressing them will require innovative and interdisciplinary approaches and methodologies. Randomized control trials may not be appropriate for these sorts of research questions, given the complexity of socio-cultural-ecological systems and the near impossibility of randomizing forests, landscapes and biodiversity. Appropriate metrics that are easy to use and internationally accepted will help researchers from diverse fields to include diet and nutrition information in their studies.

Understanding complex and dynamic biocultural food systems and landscapes in a way that allows for better elucidation of connections between biodiversity and nutrition will require interdisciplinary and systems thinking. It will require that nutritionists think about landscapes and biodiversity, that foresters think about food as more than just calories, and that

fisheries experts and agronomists think about traditional systems, decision making and how their decisions impact both biodiversity and nutrition. Fortunately, the global community of researchers and practitioners is increasingly receptive to this challenge. Food security and nutrition experts are increasingly applying multidisciplinary and systems level approaches to the understanding of the food system in its entirety (Hoffmann 2003; Kuhnlein 2009; Pinstруп-Andersen 2010). Food systems approaches consider the foods consumed; the places, technologies and resources needed to cultivate, harvest, produce and process them; as well as the knowledge and cultural practices for production, harvesting, processing, cooking and consumption (Kuhnlein 2009; Pinstруп-Andersen 2010).

Similarly, in conservation there has been a move toward landscape approaches in an effort to integrate conservation, agriculture, development and other competing land uses and land management (Sayer et al. 2013). Greater recognition of the importance of a wide range of ecosystem services for human health, nutrition and well-being has led to a further embracing of such integrated approaches.

The relationship between biodiversity and nutrition that seems to be evident from this review, suggests that we need to pay close attention to the potential of integrated approaches and to the resulting research findings. In addition to the need for further research, we must also seek to understand what the implications are for policy and what the messages to policy makers should be. Primarily, it suggests there is a need for more systems and multi-sectorial approaches to address the contemporary concurrent challenges of sustainable food systems that include forestry, conservation, agriculture, food security and nutrition.

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