

# The Role of Food from Natural Resources in Reducing Vulnerability to Poverty: A Case Study from Zimbabwe

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2 case study from Zimbabwe

3  
4 **1. Introduction**

5 Poverty is the major problem in rural areas of Sub Saharan Africa. In Zimbabwe in  
6 1995, 48% of the rural population lived below the poverty threshold (Alwang et al., 2002).  
7 Many of those, however, are at risk to fall deeper into poverty as a consequence of various  
8 micro and macro shocks such as family tragedies, complete harvest failures, energy crisis and  
9 political upheavals. Likewise, people whose income is above the poverty line may fall back  
10 into poverty. Hence, any analysis of poverty reduction measures must treat poverty in a  
11 dynamic context and identify risk-reducing strategies that lower the probability of people  
12 falling back or falling deeper into poverty. Generally, risk-management strategies such as  
13 diversification and income skewing aim at income smoothing from an ex-ante perspective.  
14 Risk-coping strategies include self-insurance like precautionary savings, i.e. building up of  
15 assets, and group-based risk sharing. They deal with risk from an ex-post perspective and aim  
16 at consumption smoothing (Dercon, 2000). The collection of wild foods is a commonly used  
17 risk-coping strategy by rural dwellers in developing countries. Wild foods, e.g. fruits, bush-  
18 meat, honey, mushrooms, etc., are food from natural resources, which are collected in  
19 communal areas and along roads. They are an especially important income source for poor  
20 people since entry barriers for collection and use are low (Deweese, 1994). A variety of edible  
21 wild fruits are a popular natural resource in Southern Africa (Maghembe et al., 1998,  
22 Cavendish, 2000). They are extensively used by the local population and, apart from own  
23 consumption; they are increasingly being sold in markets (Maghembe et al., 1998; Ramadhani  
24 and Schmidt, 2002). Indigenous fruits (IF) are available during times of drought and famine,  
25 thereby contributing to food security (Rukuni et al., 1998; Mithöfer and Waibel, 2003). In the  
26 past, the fruits were a public good, but growing competition over the fruits due to an

27 increasing population led to increased rivalry and has changed the status of the resource to an  
28 open access good (Ramadhani, 2002). Despite their role in sustaining food security, research  
29 and development has only recently recognized their importance. Wild harvesting of forest  
30 products, especially fruits, is considered as a first major step in their domestication and  
31 commoditization (Simons and Leakey, 2004). Therefore, research in the last decade has  
32 focussed on efforts to domesticate indigenous fruit trees in addition to conservation strategies  
33 (Akinnifesi et al., 2004).

34 This paper analyses the role indigenous fruit tree products as currently available in  
35 Zimbabwe play in reducing vulnerability to poverty.

36

## 37 **2. Theoretical background and methodology**

38 Common measures of poverty are static. In contrast, vulnerability is a dynamic concept  
39 and captures the response to changes over time (Webb and Harinarayan, 1999; World Bank,  
40 2001). An individual's or household's exposure to risk factors and their ability to cope with  
41 them determine the degree of vulnerability. Income risk and the failure to cope with it result  
42 in household consumption fluctuations. It affects nutritional, health and educational status as  
43 well as contributing to inefficient and unequal intra-household allocations (Dercon, 2000).  
44 Vulnerability results from poverty, but at the same time can reinforce downward trends of  
45 income processes and lead to poverty (Morduch, 1994). Information on factors that determine  
46 vulnerability can help to design anti-poverty intervention strategies.

47 Several concepts of vulnerability have been suggested (Hoddinott and Quisumbing  
48 (2003) provide a review) including vulnerability as expected poverty (Pritchett et al., 2000),  
49 as low expected utility (Ligon and Schechter, 2003) and as uninsured exposure to risk  
50 (Glewwe and Hall, 1998). Vulnerability measures based on either assets or income may not  
51 reflect households' overall exposure to risk since the total determines the capacity of a  
52 household to counteract risk (World Bank, 2001). Moreover, vulnerability is a dynamic

53 process of cumulative conditions. Significance of causal factors and their combination change  
54 over time and place (Webb and Harinarayan, 1999). Fluctuations in vulnerability not only  
55 result from changes in causal factors, but also from coping mechanisms available (Campbell  
56 et al., 2002).

57 In this paper, following Pritchett et al. (2000) vulnerability,  $Vu$ , is defined as expected  
58 poverty and is measured as the probability of falling below the poverty line,  $PL$ . The  
59 magnitude of vulnerability increases with the time horizon,  $t$ . A household,  $n$ , experiences a  
60 period of vulnerability if the household income,  $Hi$ , is below the poverty line<sup>1</sup>. Over  $m$   
61 periods, the vulnerability is the probability of observing at least one period of poverty within  
62 those  $m$  periods, which is one minus the probability of no period of poverty at any of the  
63 periods.

64

$$65 \quad Vu(m, PL) = 1 - [(1 - P(Hi_t^n < PL)) * \dots * (1 - P(Hi_{t+m}^n < PL))]. \quad (1)$$

66

67 Poverty is usually measured based on cross section data, whereas measures of  
68 vulnerability require panel data including information on household assets, formal and  
69 informal safety nets and covariate and idiosyncratic risks that a household or individual is  
70 exposed to. Since panel data were not available, this study uses a stochastic household income  
71 simulation model, whose database is cross section data from household case studies in  
72 Zimbabwe.

73 The household income in period  $m$  is defined as the sum over gross margins,  $\tilde{GM}$ , of  
74 all activities,  $a$ , plus additional cash,  $\tilde{IC}$ , e.g. informal loans, and the surplus carried over  
75 from the previous period,  $m-1$ . The surplus from the previous period is that period's

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<sup>1</sup> Contrary to the definition above, Pritchett et al. (2000) define vulnerability based on expenditure and not on income.

76 household income,  $\tilde{H}i_{m-1}$ , net of household cash expenditure,  $\tilde{E}x_{m-1}$ , household consumption,  
77  $Co_{m-1}$ , and school fees,  $\tilde{S}F_{m-1}$ , of that period<sup>2</sup> (equation (2)). Household consumption is based  
78 on minimum food requirements (= MFR) estimates from Alwang et al. (2002), which is ZWD  
79 13 per AEQ and day. Income flows and vulnerability to income poverty depend on seasonal  
80 fluctuations, which are addressed by defining several periods per year,  $m$ .  $\sim$  denotes the  
81 stochastic nature of income and expenditure.

82

$$83 \quad \tilde{H}i_m = \tilde{H}i_{m-1} - \tilde{E}x_{m-1} - Co_{m-1} - \tilde{S}F_{m-1} + \sum_{a=1}^A \tilde{G}M_{am} + \tilde{I}C_m, \quad (2)$$

84 with  $IC = 0$ , if:

$$85 \quad \tilde{H}i_m = \tilde{H}i_{m-1} - \tilde{E}x_{m-1} - Co_{m-1} - \tilde{S}F_{m-1} + \sum_{a=1}^A \tilde{G}M_{am} \geq Co_m + \tilde{E}x_m + \tilde{S}F_m,$$

86 and  $\tilde{I}C = Co_m + \tilde{E}x_m + \tilde{S}F_m - \left( \tilde{H}i_{m-1} - \tilde{E}x_{m-1} - Co_{m-1} - \tilde{S}F_{m-1} + \sum_{a=1}^A \tilde{G}M_{am} \right)$ , if:

$$87 \quad \tilde{H}i_m = \tilde{H}i_{m-1} - \tilde{E}x_{m-1} - Co_{m-1} - \tilde{S}F_{m-1} + \sum_{a=1}^A \tilde{G}M_{am} < Co_m + \tilde{E}x_m + \tilde{S}F_m.$$

88

89 The assets carried over from the previous year and surplus available in  $t_0$  is assumed to  
90 be equal to the surplus that households had accumulated by the end of the monitoring season  
91 in 2000. The model incorporates two specific risk-coping strategies: (1) households can  
92 access additional sources of cash, and (2) households can increase indigenous fruit collection.  
93 All households have access to additional sources of cash, e.g. from a savings account, with  
94 either own accumulated savings or remittances and transfers from other family members,  
95 savings clubs and informal loans. These informal loans do not require collateral or charge

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<sup>2</sup> Note that, due to using gross margins for household income calculations, the variable cost of production activities have already been accounted for.

96 interest, similar to observations of other rural household surveys as also shown by Fafchamps  
97 and Lund (2002).

98         Indigenous fruits are available during the critical period, i.e. from August to January. In  
99 the model, whenever the household income falls below minimum food requirements plus cash  
100 requirements for production and household expenditure during this period, the model  
101 household increases fruit collection from the Communal Areas. However, the extent to which  
102 the household increases fruit collection is limited to a contribution of 42% to the natural food  
103 basket, which is the average across other studies (i.e. Campbell et al., 1997; Shackleton and  
104 Shackleton, 2000; Shackleton et al., 2002; Shackleton and Shackleton, 2003).

105         Receipt of remittances and the share of off-farm activities reflect further risk-  
106 management and -coping strategies and are employed in the model up to the level found  
107 among the survey households. Cattle and poultry are most widely owned and are the main  
108 assets sold (Kinsey et al., 1998)<sup>3</sup>. From a risk-management perspective, the model captures  
109 the degree of income diversification in the research location since it uses income data from  
110 observed activities. By using gross margins, one indicator captures climatic, i.e. yield  
111 fluctuations, as well as market risk, i.e. price variability.

112         In order to pool the cross-section sample for identifying the distributions of each income  
113 and expenditure category, adult equivalent units are used as common denominator. The  
114 distributions were fitted to the seasonal cross section data of each enterprise by using BestFit  
115 (Palisade, 2004) and the distribution with the best-fit statistic ranked by Chi-square test was  
116 employed. The model results for the seasonal household income obtained from the  
117 simulations can be interpreted as the income of an average household of the research site.

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<sup>3</sup> This risk-coping strategy is not accounted for by using gross margins, since the sale of livestock is counterbalanced by the reduction in stock. However, if this risk-coping strategy is to function in the long run, the sale of livestock has to occur at a lower rate than reproduction.

118 Since all households of the research location use indigenous fruits, no comparison  
119 between indigenous fruit users and non-users can be drawn. The latter implies that no  
120 'without IF' scenario can be defined. Thus, the contribution of IF towards remaining above  
121 the poverty line is assessed by subtracting the IF income from the household income while  
122 holding all other factors constant. The poverty model assesses three different scenarios  
123 depending on the degree to which indigenous fruits are used to substitute MFR.

124 The model excludes dependency between the periods, e.g. inputs into agricultural and  
125 horticultural production from August to January as expressed by negative gross margins,  
126 which could be expected to result in higher gross margins during harvesting time from March  
127 through to June. Neglect of these dependencies can be interpreted as the risk of crop failure,  
128 e.g. due to averse climatic conditions in the latter half of the cropping period. If a farmer  
129 plants her crops in the beginning of the wet season and uses rather high quantities of inputs,  
130 she still faces the risk of a short rainy season. If this happens, and rains fail to continue until  
131 February, the crop dries up and the inputs used are sunk.

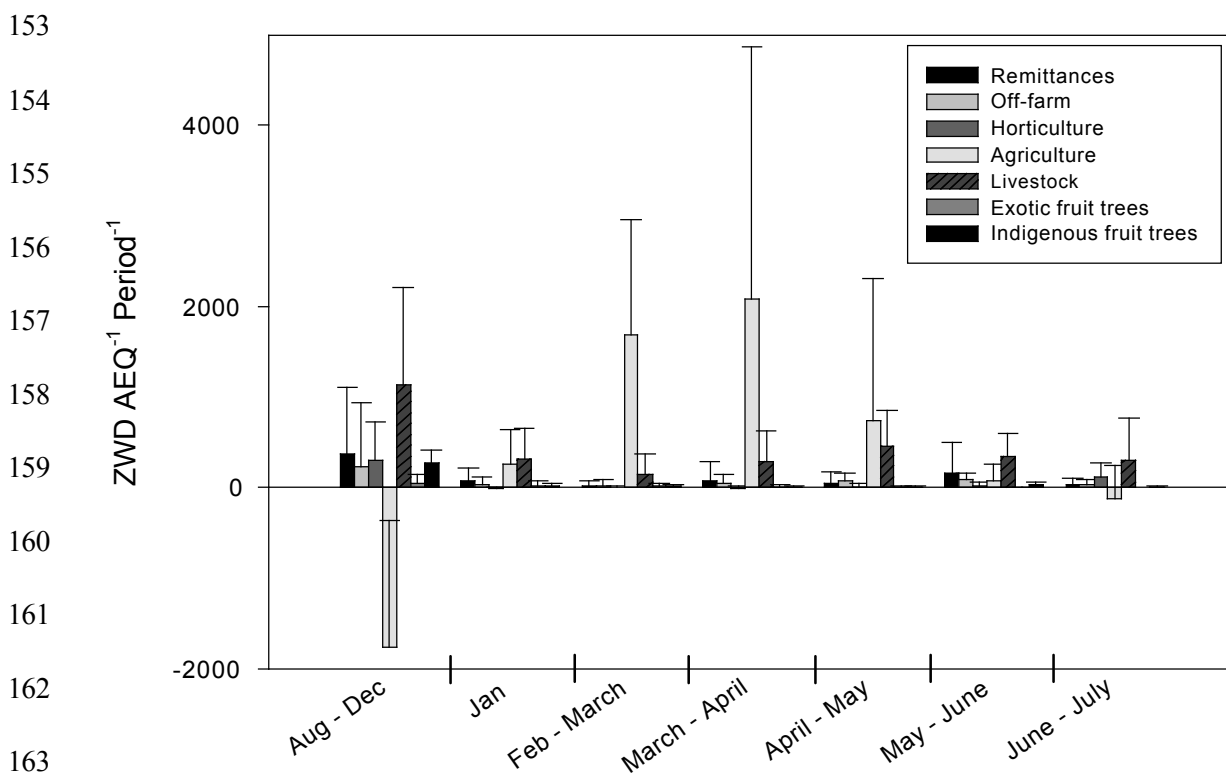
132

### 133 **3. Description of study area and data**

134 Income, expenditure and labour data were collected periodically from 19 farm  
135 households of Ward 16 in Murehwa District and 20 households of Takawira Resettlement  
136 Area in Zimbabwe covering the period from August 1999 to August 2000. Data on the most  
137 preferred indigenous fruit tree species by rural communities in the region, namely Uapaca  
138 kirkiana, Strychnos cocculoides and Parinari curatellifolia (Kadzere et al., 1998) are used as  
139 an indicator of the role of natural food resources in reducing vulnerability.

140 The components of household income and expenditure of households living in Takawira  
141 Resettlement Area (valued at 1999 prices) are provided in Figure 1. Income of farm  
142 household enterprises fluctuates in the course of the year and includes cash income as well as  
143 the value of own consumption. Income of households in Murehwa is higher than of those in

144 Takawira. Murehwa is closer to capital city, Harare, than the resettlement area; also, Murehwa  
 145 has a better-developed market since many buses going to Mozambique and Malawi stop here.  
 146 Remittances and off-farm activities generate a higher income in the period August to January  
 147 and remain relatively stable thereafter on a lower level Horticultural income increases from  
 148 June onwards and then also reaches a peak in the period August to December in Takawira,  
 149 whereas in Murehwa it is relatively stable from May to February. Indigenous fruit income  
 150 starts rising in August and then decreases from January onwards. All these enterprises move  
 151 anti-cyclically to agricultural activities that require expenditures for inputs in the period  
 152 August to November and then generate income from February through April.



164 Fig. 1. Gross margins and standard deviation by household enterprise and season, Takawira  
 165 Resettlement Area\*.

166 \* 1999 prices (in December 1999, 38 Zimbabwe Dollar (ZWD) = 1 US Dollar); AEQ = adult equivalent  
 167 (household members above 65 years = 0.75 AEQ; 18–65 years = 1.0 AEQ; 14–18 years = 0.75 AEQ; 7–14  
 168 years = 0.5 AEQ, below 7 years = 0.25 AEQ).

169 Source: Household Survey.



170 Analysis of the contribution of indigenous fruits towards reduction of vulnerability  
171 focuses on Takawira Resettlement area since the households living here depend more heavily  
172 on indigenous fruit during times of crisis (Mithöfer and Waibel, 2003).

173

#### 174 **4. Results and discussion**

175 The poverty line extrapolated from Alwang et al. (2002) is at 4600 ZWD per adult  
176 equivalent and year<sup>4</sup>. The average household income in Takawira is above the poverty line.  
177 However, 25% of the households of Takawira were below the poverty line during the research  
178 period. The estimate of the poverty headcount based on consumption data is at 48% for the  
179 rural areas and nationally at 35% for 1995 (Alwang et al., 2002). In Takawira, the households  
180 below the poverty threshold derived an average annual income of 2700 ZWD per adult  
181 equivalent. In comparison, Campbell et al. (2002) estimate that 71% of their households were  
182 below the “food poverty line” (28000 ZWD per household), which covers basic nutritional  
183 needs, and 90% were below the “consumption poverty line” (45000 ZWD per household)<sup>5</sup>,  
184 the latter also covering some allowances for housing, clothing, education, health and  
185 transport.

186 Seasonality of income generating activities implies that poverty as well as vulnerability  
187 to poverty fluctuates in the course of the year. Vulnerability is high during the period from  
188 August to January, when agricultural production requires the most inputs and does not yet  
189 provide sufficient income. Depending on the harvest of the staple crop (maize) the critical  
190 period when households are most vulnerable starts in September if the maize harvest was low

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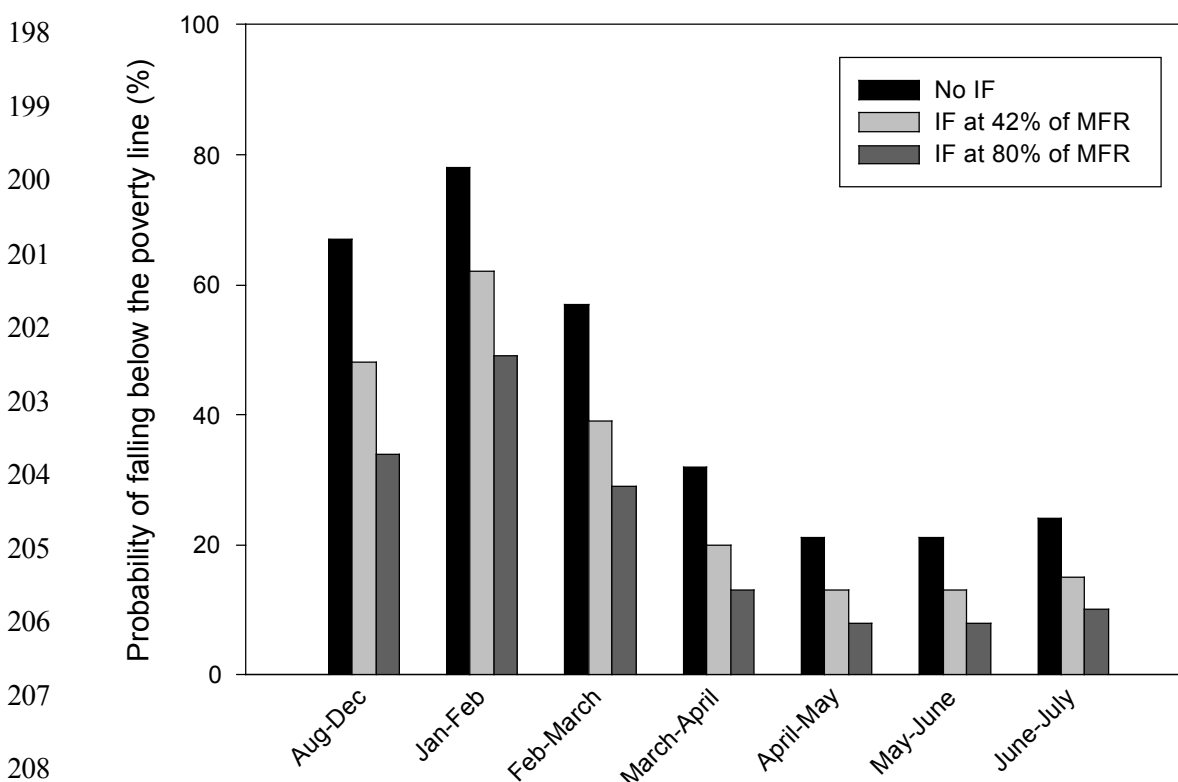
<sup>4</sup> 24000 ZWD per average household size of Takawira. Alwang et al. (2002) estimate a national minimum food needs poverty line for 1990 based on data of the Central Bureau of Statistics. This threshold was extrapolated to 1999 using the average annual growth rate of the food price index.

<sup>5</sup> In 1999 Zimbabwean dollars (Campbell et al., 2002). Both measures of poverty were defined specifically for their survey.

191 whereas in years with normal maize crop, the grain lasts up to the next harvest. During the  
 192 critical period 80% of interviewed households of Takawira derived an income below  
 193 minimum food needs.

194 Figure 2 shows that availability of indigenous fruits reduces the probability of falling  
 195 below the poverty line. As expected, the higher the share of indigenous fruits towards  
 196 minimum food requirements, the lower vulnerability to income poverty is.

197



209 Fig. 2. Probability of falling below the poverty line, Takawira Resettlement Area (%)\*.

210 \* MFR = minimum food requirements, IF = indigenous fruits.

211 Source: Simulation results based on household survey data.

212

213 Overall, vulnerability to poverty is high in the resettlement area and also fluctuates  
 214 strongly during the year. The impact of IF with respect to reducing the probability to fall  
 215 below the poverty line is considerable. Depending on their availability, they can reduce  
 216 vulnerability to poverty by up to 33% during the critical period of the year.

217           The overall likelihood that a household will fall below the poverty line at least during  
218 one period of the year is high. With no surplus from the previous cropping season, the  
219 likelihood to experience at least one period of poverty is higher. It ranges from 99% to 85% in  
220 Takawira; the more IF can contribute to MFR, the lower it is. Rather than stating the number  
221 of vulnerable households, which would include an arbitrarily set threshold under which  
222 households are considered vulnerable, these figures describe the risk of becoming poor.  
223 Campbell et al. (2002) show for the south of Zimbabwe that wealthy households receive more  
224 remittances than poor households and that poor households depend to a larger extent on  
225 woodland products. The link between wealth and indigenous fruit use is captured in the model  
226 indirectly, namely by the resource stock the year of analysis starts with, the amount of  
227 remittances and other income received by the household, which all influence the extent of IF  
228 collection.

229           Since the household income in one season is derived from various sources, the  
230 sensitivity of the household income towards each of its components is assessed for the critical  
231 period, August to December. The sensitivity analysis is carried out for scenarios with  
232 indigenous fruit tree use. For this purpose, simulation data are further analysed by linear  
233 regression for the critical period. The functional form underlying the regression is given by  
234 equation 2<sup>6</sup>. The sensitivity analysis uses the standardised beta coefficients as a measure of  
235 the impact of a standard deviation change in each income component on the household  
236 income.

237

238

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<sup>6</sup> As expected, the regression model results in a R-square of 1.

238 Table 1

239 Sensitivity of household income to changes of income by source

	Standardised Beta Coefficient
Remittances	0.450
Off-farm activities	0.127
Horticulture	0.183
Agriculture	0.698
Livestock	0.554
Exotic fruit trees	0.044
Indigenous fruit trees	0.188
Loan	0.169
HH consumption & expenditure (incl. school fees)	0.000

240

241 Income from agriculture, livestock and remittances ranks highest in influence on  
242 household income. In comparison, the impact of IF availability is smaller. Harvesting of non-  
243 timber forest products is a subsistence strategy of households; it provides additional income to  
244 households earning the bulk of their income from agriculture or off-farm sources as findings  
245 of Ruiz-Perez et al. (2004) show for lightly managed forests.

246

## 247 **5. Conclusions**

248 Vulnerability to food poverty in Zimbabwe is high and fluctuates strongly during the  
249 year. Portfolios of income generating activities in Zimbabwe consist of a variety of different  
250 activities and vary amongst farmers and areas. These activities follow seasonal patterns and  
251 their extent in terms of demand for input varies in the course of the year. By combining  
252 activities farmers smoothen income fluctuations.

253 Wild foods like indigenous fruits reduce vulnerability. In the research area, the  
254 probability of falling below the poverty threshold is at 70% during the critical food insecure  
255 season when agricultural crops are planted if no indigenous fruits are available and about 30%  
256 during maize harvesting time. If indigenous fruit area available, they reduce vulnerability by  
257 about one third during the critical period. However, vulnerability to poverty cannot be  
258 eliminated by indigenous fruit use due to their limited availability. However, the trees  
259 contribute one risk-coping strategy, which can be further complemented by other strategies,  
260 during the agricultural off season and thus provide a cushioning effect to annually occurring  
261 poverty and hunger in August to December.

262 Since IF use is a low entry barrier activity during the time of need, measures should be  
263 taken to assure availability of indigenous fruit trees, e.g. through on-farm conservation.  
264 Adding value to the fruits may be another area to enhance rural incomes at the times of need.

265

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