How much does agriculture depend on pollinators? Lessons from long-term trends in crop production

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• Background and Aims Productivity of many crops benefits from the presence of pollinating insects, so a decline in pollinator abundance should compromise global agricultural production. Motivated by the lack of accurate estimates of the size of this threat, we quantified the effect of total loss of pollinators on global agricultural production and crop production diversity. The change in pollinator dependency over 46 years was also evaluated, considering the developed and developing world separately.

• Methods Using the extensive FAO dataset, yearly data were compiled for 1961–2006 on production and cultivated area of 87 important crops, which we classified into five categories of pollinator dependency. Based on measures of the aggregate effect of differential pollinator dependence, the consequences of a complete loss of pollinators in terms of reductions in total agricultural production and diversity were calculated. An estimate was also made of the increase in total cultivated area that would be required to compensate for the decrease in production of every single crop in the absence of pollinators.

• Key Results The expected direct reduction in total agricultural production in the absence of animal pollination ranged from 3 to 8%, with smaller impacts on agricultural production diversity. The percentage increase in cultivated area needed to compensate for these deficits was several times higher, particularly in the developing world, which comprises two-thirds of the land devoted to crop cultivation globally. Crops with lower yield growth tended to have undergone greater expansion in cultivated area. Agriculture has become more pollinator-dependent over time, and this trend is more pronounced in the developing than developed world.

• Conclusions We propose that pollination shortage will intensify demand for agricultural land, a trend that will be more pronounced in the developing world. This increasing pressure on supply of agricultural land could significantly contribute to global environmental change.

Key words: Agricultural production, biotic pollination, crop diversity, cultivated area, developed world, FAO, randomization.

INTRODUCTION

Animal-mediated pollination contributes to the sexual reproduction of over 90% of the approximately 250,000 species of modern angiosperms (Kearns et al., 1998). This interaction diffusely affects human survival through its roles in sustaining much biodiversity on Earth and contributing to the integrity of most terrestrial ecosystems. However, we also depend more directly on this interaction, because many agricultural crops rely to some degree on pollinators for setting the seeds or fruits that we consume, or the seeds we sow or breed. A now well-known estimate proposed that about one-third of our food, including animal products, derives from animal-pollinated, mostly bee-pollinated, crops (McGregor, 1976). This estimate has recently been confirmed by Klein et al. (2007), although animal production was excluded. The diversity of crops that depend on animal pollination provides still more impressive estimates. For instance, biotic pollination improves the fruit or seed quality or quantity of about 70% of 1330 tropical crops (Roubik, 1995) and 85% of 264 crops cultivated in Europe (Williams, 1994). These figures are not obviously biased by the inclusion of many minor crops from a production viewpoint, as pollinating insects increase fruit or seed quality or quantity of 39 of the 57 major crops worldwide (Klein et al., 2007). Therefore, the production and diversity of agriculture seem to depend to a large extent on biotic pollination, particularly on the service provided by the honey-bee (Apis mellifera), the single most important pollinator species, and a plethora of wild bee species.

Currently, stocks of honey-bees are experiencing many diseases, and populations of wild pollinator species are declining in several regions (Kluser and Peduzzi, 2007), raising concern that a potential global ‘pollination crisis’ threatens food supply (Withgott, 1999; Kremen and Ricketts, 2000; Richards, 2001; Westerkamp and Gottsberger, 2002; Steffan-Dewenter et al., 2005). In North America, the number of managed honey-bee hives has declined almost 60% since the mid 1940s, due to the increasing incidence of parasitic mites and other unidentified factors (National...
and Southwick, 1992; Costanza. Energetically, net dollar values for this ecosystem service (Southwick et al., 1997; Losey and Vaughan, 2006; Gallai et al., 2009). In the present study, we take a more direct approach, focusing only on predicted changes in crop output and the land requirements necessary to maintain current levels of production. Rather than exploring the possibilities of complex economic responses such as crop substitutions, or shifts in demand, here we have developed a static model that places more emphasis on the differences among crops in their range of pollinator dependence and their consequences for agricultural productivity. We suggest that this approach will improve our understanding of the nature of our dependence on crop pollinators, without introducing assumptions about economic conditions.

The current dependency of global agriculture on pollinator services can be estimated in terms of either losses related to a pollination shortage or the cost of mitigation. The first, deficit, approach requires quantification of the decrease in relevant measures of productivity, such as total production, yield and diversity, in the absence of animal pollination. The second, compensation, approach requires prediction of the increased agricultural inputs needed to offset the pollination deficiency, such as increases in cultivated area, number of managed bees, labour required for hand pollination, breeding for autonomous pollination and adoption of pheromones to increase the foraging activity of bees. Both approaches are implicit in calculations of the value of insect or, more specifically, honey-bee pollination to particular crops or the agriculture of specific countries (e.g. Robinson et al., 1989; Morse and Calderone, 2000; Ricketts et al., 2004; Morandin and Winston, 2006). Regardless of the approach adopted, estimation of the agricultural dependence on animal pollination must recognize that most crops provide some yield in the absence of pollinators and so depend only partially on pollinators. Therefore, any global estimate of pollinator dependency must account for variation among crops in the contribution of animal pollination to production to guard against overstating the agricultural importance of pollinators (Ghazoul, 2005).

Here we combine long-term data on global crop production and cultivated area provided by the Food and Agriculture Organization (FAO) of the United Nations (FAOSTAT, 2007) and comprehensive information on the pollinator dependence of individual crops (Klein et al., 2007) to estimate both the current incidence of pollinator dependency in agriculture and the change in this dependency over the last five decades. This historical perspective provides an indicator of possible future consequences of a global pollinator decline. Although we previously reported an expansion in the cultivation of pollinator-dependent crops (Aizen et al., 2008), we did not explore this trend in terms of the extent to which agricultural production or diversity might be affected by pollinator decline given the partial dependence on pollinators of most crops. For each year between 1961 and 2006, we calculated two deficit and one compensation estimate of pollinator dependency in global agriculture. Specifically, for deficit estimates we calculated the percentage decrease in agricultural production and decline in the diversity of agricultural production caused by complete loss of pollinators. For compensation estimates we predicted the percentage increase in total cultivated area needed to mitigate the production deficit in each affected crop. To assess the realism of our compensation model, we explored the possibility that crops with slow yield growth (i.e. slow growth in production per area unit) are already expanding their total cultivated area at higher rates to keep pace with increasing production demands. This should result in a negative association between relative growth in cultivated area and relative growth in yield across crops. If this pattern is corroborated, then we can infer that any future global pollinator shortage will require ongoing expansion in the area of cultivation for crops that depend highly on pollinators.

We examined data separately for the developed and developing world, because these two regions differ, additionally to geographical location, in socioeconomic conditions, agricultural intensification, habitat destruction rates and subsidy policies (Conway, 2001; Evenson and Gollin, 2003). Our previous results showed that pollinator-dependent crops represented a larger proportion of total agricultural production in the developing than developed world (Aizen et al., 2008). However, because we did not consider the differential importance of animal pollination for the different crops in that study, we do not know to what extent agriculture in the developing world is more vulnerable to a pollination shortage than in developed world. This is important because those tropical crops that are mostly or exclusively cultivated in the developing world might differ, on average, in their degree of pollinator dependency when compared with crops widely cultivated in both regions. Therefore, in addition to providing new estimates of pollinator dependency and their change over time, we compare them between regions with different levels of development.

MATERIALS AND METHODS

Dataset

Over the last five decades, the FAO has gathered information on crop cultivation based on the response to questionnaires sent out annually to member countries. From the extensive
FAO dataset (FAOSTAT, 2007), we compiled annual data for 1961–2006 on production and cultivated area of a total of 87 crops, 52 of which were represented by single species and 35 by two or more often taxonomically related species (Table S1 in Supplementary Data, available online). For instance, the crop ‘coffee’ represents three congeneric species, *Coffea arabica*, *C. canephora* and *C. libarica*. The crops in our dataset collectively accounted for 82.8% of total global food production during 2006, and include all the crops listed in the electronic supplementary material 1 and 2 of Klein et al. (2007), in which information on their pollinator dependency status was reported. We considered a crop to be pollinator-dependent if animal pollination is required to maximize the production of fruits or seeds consumed by humans, whereas non-dependent crops are those that are either pollinated abiotically (wind) or autogamously, or cultivated for vegetative parts (leaves, stems, tubers, etc.). Non-dependent crops include potatoes and other vegetables, for which human consumption does not depend directly on pollinators, but pollinators are important for propagation via seed or in breeding programmes (Table S1 in Supplementary Data). Although exclusion of these crops from the dependent group may underestimate overall pollinator dependency in agriculture, quantification of the indirect contribution of animal pollinators to their production is complex.

For the present study, we used separate values on production and area for the developed and developing world in the FAO dataset. According to the FAO classification, the developed world includes all of Europe, USA, Canada, Australia and New Zealand, whereas the developing world includes all of Africa and Latin America, as well as most of south-east Asia, China and India. The USSR was considered by the FAO to be a developing country until its dissolution in 1991. After that year, Russia, Ukraine and the other European ex-Soviet republics were reclassified by the FAO as developed countries, whereas the Asian ex-Soviet republics remained as developing countries. This reclassification disrupted the regional trends in total crop production and cultivated area, because USSR agriculture, dominated by Russia and Ukraine, represented about 9.8% of global crop production by 1991. For consistency and because the USSR showed similar trends to the rest of Europe until 1991, we considered all former Soviet republics as part of the developed world for the entire 1961–2006 period. Therefore, we added the production and cultivated area of each crop in the USSR for 1961–1991, and of each crop in Armenia, Azerbaijan, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan for 1992–2006 to the annual data for the developed world (and subtracted from the data for the developing world).

Crops were categorized according to their dependence on animal pollinators based on the magnitude of the reduction in production (i.e. decreased fruit or seed set/weight) when pollinators are excluded experimentally from flowers, following the recommendations of Klein et al. (2007). These authors defined five classes of pollinator dependence based on thorough evaluation of the existing literature: (a) none (production does not increase with animal pollination; class 0), (b) little (0–10% production reduction; class 1), (c) modest (10–40% reduction; class 2), (d) high (40–90% reduction; class 3) and (e) essential (>90% reduction without pollinators; class 4). Variation in pollination requirements among cultivars within single crops and among species in crop complexes precluded more refined categorization. However, we do address the impact of uncertainty in the true degree of dependence for each individual crop on estimates of pollinator dependency (see below).

**Data analysis**

We used data on crop production and cultivated area to calculate different estimates of overall agricultural pollinator dependency in the developed and developing world. For each year, we calculated the expected percentage decrease in agricultural production (i.e. production deficit) in the absence of animal pollination as:

\[
\text{Deficit} = 100 \left( \frac{\sum p_{it} - \sum p'_{it}}{\sum p_{it}} \right)
\]

where \(p_{it}\) is the production (in metric tonnes, Mt) of crop \(i\) during year \(t\), and \(p'_{it} = p_{it}(1 - d_t)\). The coefficient \(d_t\) ranges from 0 for crops that do not depend on pollinators to 1 for crops that depend fully on pollinators for production. Similarly, we calculated the percentage decrease in diversity (i.e. diversity deficit) in the absence of animal pollination during year \(t\) as 100\((D_t \leq D'_t)/D_t\), where \(D_t\) and \(D'_t\) are estimates of a diversity index based on \(p_{it}\) and \(p'_{it}\), respectively. We assessed the diversity of agricultural production in terms of how agricultural production was partitioned among the different crops (i.e. evenness). Estimates of diversity deficit may depend on the specific index used, so we consider Pietou’s \(J\) (Pielou, 1969) and Hurlbert’s ‘probability of an interspecific encounter’ or \(PIE\) (Hurlbert, 1971):

\[
J = -\sum p_i \ln(p_i)/\ln(S_i)
\]

and

\[
PIE = \left( \frac{S_i}{S_i - 1} \right) \left( 1 - \sum p_i^2 \right)
\]

where \(S_i\) is the number of crops recorded during year \(t\) and \(p_{it}\) is the relative abundance of crop \(i\) during year \(t\), calculated as:

\[
p_{it} = p_{it}/\sum p_{it} \quad \text{or} \quad p'_{it}/\sum p'_{it}
\]

for \(D_t\) and \(D'_t\), respectively. Pietou’s \(J\) represents the evenness component of the Shannon diversity index, whereas Hurlbert’s \(PIE\) indicates the probability of finding different crops in two cultivated parcels (e.g. of 1 ha each) chosen at random. These two indices range from 0 when there is just one extremely dominant crop to 1 when production is distributed evenly among all crops. Both indices would show reduced evenness of agricultural production if pollinator declines disproportionately affected crops that were already low in production. For each year, we also calculated the total percentage increase in cultivated area needed to balance the production deficit of
each crop (i.e. area compensation) as:

\[
\text{Compensation} = 100 \left( \frac{\sum_{t} A_{it} - \sum_{t} A_{it}^*}{\sum_{t} A_{it}} \right)
\]

where \( A_{it} \) is the area (in hectares) cultivated with crop \( i \) during year \( t \) and \( A_{it}^* = A_{it}/(1 - d_i) \) (i.e. the area needed to produce \( P_{it} \) in the absence of animal pollination).

To estimate average dependency on animal pollination for agriculture in either the developed or the developing world, we assumed that the relevant \( d_i \) was best represented by the mid-value of the relevant category of pollinator dependency. Hence, \( d_i \) equaled 0, 0.05, 0.25, 0.65 or 0.95 for dependency classes 0, 1, 2, 3 or 4, respectively. We addressed how uncertainty in \( d_i \) influenced our estimates of pollinator dependency by randomization (implemented in R; R Development Core Team, 2007). For a given randomization, each crop \( i \) was assigned a pseudo-\( d_i \) drawn randomly from a uniform distribution bounded by the limits of its pollination-dependence category. For instance, for a crop categorized as highly dependent on animal pollination (class 3), \( d_i \) was drawn randomly from 0.4–0.9, whereas for non-dependent crops, \( d_i \) was set constantly at 0. For each year and region, we generated 5000 randomized values of agricultural dependency after 5000 iterations. We then constructed a 95% confidence interval around the estimated mean by identifying the index values that delimited the 2.5 and 97.5% percentiles of the cumulative distribution of randomized values.

The distribution of randomized estimates of the extra cultivated area needed to compensate for the production deficit of even a single crop was highly biased, because it approaches infinity as \( d_i \to 1 \). Therefore, we were unable to estimate the upper limit of the confidence interval for this compensation index using randomization. However, we did calculate a minimum possible area compensation by setting \( d_i \) for each crop to the lowest values of its class intervals.

We explored the possibility that some compensation for crop production deficits has already occurred through an increase in cultivated area. In this case, growth in relative yield (i.e. Mt ha\(^{-1}\)) should decrease as growth in cultivated area increases across all crops. We also explored the relative influence of growth in area and yield to change in crop production. For each crop in each region, we first standardized the change in each variable \( x \) (i.e. production, area or yield) during year \( t \) relative to its value during 1961 as \( \Delta x_t = 100(x_t - x_{1961})/x_{1961} \). We then calculated the slope, \( \beta \), of the linear relationship between \( \Delta x_t \) and \( \Delta x_{1961} \) as an estimate of the average growth of the respective dependent variable. For instance, a slope of 1.5 for area indicates that the cultivated area of a given crop increased, on average, by 1.5% per year relative to its cultivated area in 1961. As it is unlikely that the growth increment of one crop influences another crop growth, the different slope estimates may be considered independent despite the time-related error correlation structure within each crop (Murtaugh, 2007). For these calculations, we excluded five and four crops from the developed and developing world, respectively, for which complete data since 1961 were not available (Table S1 in Supplementary Data, available online).

### RESULTS

#### Agriculture production and production deficit

Global agricultural production increased by 140% between 1961 and 2006; however, temporal trends differed between the developed and developing world. In the developed world, aggregate production increased slightly until the late 1980s and decreased slightly thereafter, whereas in the developing world production increased constantly and strongly over the entire 46-yr period (Fig. 1). Thus, although total agricultural production was similar in the developing and developed world in 1961, by 2006 production was 2.2 times greater in the developing world.

The total production deficit that would occur in the absence of pollinators ranged from 3–5% in the developed world up to approx. 8% in the developing world (Fig. 1). The predicted deficit has, however, increased since the 1980s in both regions. Pollinator dependency, as measured by this estimate, increased by 50 and 62% from 1961 to 2006 in the developed and developing world, respectively. Uncertainty in dependency values of individual crops introduced an error of only approx. 1% in our estimation of the true production deficit. Thus, the patterns depicted in the lower panels of Fig. 1 reveal trends that are robust to uncertainty in the precise values of pollinator dependence.

#### Diversity among crops and the diversity deficit

More than half of the 87 crops included in our sample depended to at least some extent on pollinators (dependency category >0; Table 1). All 87 of these crops were cultivated in the developing world and 76 were cultivated in the developed world. We found no significant differences in pollinator dependence between crops cultivated in the developed world and the 11 tropical crops cultivated exclusively in the developing world in (Fisher’s Exact test, \( P = 0.18 \)), despite a trend towards higher pollinator dependence in the latter group (Table 1). If crops in the highest dependence category produced nothing in the absence of flower visitors, the number of productive crops would decline by 8% globally.

We ordered crops from most to least abundant by production volume based on data collected during 2006. The resulting rank-abundance curves show that 81.5 and 78.2% of all crops reported for the developed and developing world, respectively, had production in the range \( 10^5 - 10^8 \) Mt (Fig. 2). Crop production correlated negatively with pollinator dependence (Spearman’s correlation: developed world, \( r_S = -0.225, n = 76, P = 0.051 \); developing world, \( r_S = -0.317, n = 87, P < 0.005 \)), trends summarized in the lower panels of Fig. 2. For instance, production of only two of the ten most productive crops depended to some degree on flower visitors in both world regions, whereas eight and seven of the ten least productive crops were pollinator-dependent in the developed and developing world, respectively (Fig. 2).

Both Hurlbert’s PIE and Pielou’s J exhibited relatively constant trends, although a weak increase started from the 1990s (Fig. 3). PIE was larger than J for each year of the time series in both the developed and the developing world. Both estimators indicate that agriculture was slightly more diverse in the developing than developed world, over and above
differences in the number of crops grown. Predicted deficits in diversity of agricultural production in the absence of flower visitors were relatively small; however, this diversity loss depended on the particular estimator used, being higher for $J$ (4–6%) than for PIE (1–2%). The predicted deficit increased from the 1980s, especially in the developing world (Fig. 3). Uncertainty in pollination dependency introduced errors in our estimation of agriculture diversity deficit of approx. 1% for $J$ and 0.5% for PIE. Thus, the patterns depicted in the lower panels of Fig. 3 reveal trends that are robust to uncertainty in the precise values for pollinator dependence.

### Cultivated area and area compensation

Total cultivated area increased almost 25% from 1961 to 2006, but temporal trends differed greatly between the developed and developing world. In the developed world, the area devoted to agriculture increased slightly until the mid 1980s before starting to decline, whereas in the developing world agricultural area increased steadily over the entire period (Fig. 4). In 1961 the cultivated area in the developing world was only 38% larger than in the developed world, but as a consequence of the different trends this difference increased to about 130% in 2006.

The percentage increase in total cultivated area needed to offset the production deficit expected to occur in the absence of animal pollination was much larger in the developing than developed world, a difference that has recently accentuated (Fig. 4). In the developed world, an average additional cultivated area of about 15% would have been required to compensate for the production deficit observed in most years between 1961 and 2006, with a weak intervening decrease during the 1970s and 1980s. In contrast, in the developing world the cultivated area needed to compensate for the production deficit increased from 28% in 1961 to 42% in 2006. Although minimum estimates of area compensation were half these values, the trends were similar (Fig. 4).

Average annual growth in relative production, area and yield were all related. Spearman rank correlations showed that growth in production correlated positively with growth in

### Table 1. Distribution of crops among categories of pollinator dependency

<table>
<thead>
<tr>
<th>Pollinator dependence*</th>
<th>Developed world, all crops</th>
<th>Developing world, all crops†</th>
<th>Exclusively in developing world</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of crops</td>
<td>Percentage crops</td>
<td>No. of crops</td>
</tr>
<tr>
<td>0 (none)</td>
<td>33</td>
<td>43.4</td>
<td>35</td>
</tr>
<tr>
<td>1 (little)</td>
<td>11</td>
<td>14.5</td>
<td>14</td>
</tr>
<tr>
<td>2 (modest)</td>
<td>14</td>
<td>18.4</td>
<td>15</td>
</tr>
<tr>
<td>3 (high)</td>
<td>13</td>
<td>17.1</td>
<td>16</td>
</tr>
<tr>
<td>4 (essential)</td>
<td>5</td>
<td>6.6</td>
<td>7</td>
</tr>
</tbody>
</table>

*Class 0 (none) = production independent of animal pollination; 1 (little) = production reduction > 0 but < 10% without pollinators; 2 (modest) = 10–40% reduction; 3 (high) = 40–90% reduction; and 4 (essential) = reduction > 90%.
† Includes all the crops sampled in this study.
both area and yield in the developed and developing world, although the association with area was consistently much stronger (Fig. 5). Growth in relative area correlated negatively with growth in yield in both regions; thus, those crops that showed the lowest relative yield growth expanded their area faster on average than crops with the highest growth rates (Fig. 5). The statistical significance of these trends did not depend on the inclusion of crops with extreme growth values. For instance, the association between growth in area and production for the developed world remains highly significant if the two crops with either $bD_{\text{area}}$ or $bD_{\text{production}} > 40\% \text{ year}^{-1}$ are excluded ($r_s = 0.684$, $n = 69$, $P < 0.0001$).
**DISCUSSION**

The pollinator dependence of agriculture

The estimate that humans depend on animal pollination for about one-third of their food is often highlighted in the literature on the agricultural consequences of a much debated decline in pollinator abundance (Buchmann and Nabhan, 1996; Kearns et al., 1998; Holden, 2006; Kluser and Peduzzi, 2007). Indeed, 70% of crops that account for about 35% of all agricultural production depend to varying extents on pollinators for high-quality and high-quantity seed and fruit production (Klein et al., 2007). However, according to our results the proportion of the total production that can be attributed directly to animal pollination, and that may be lost in the absence of flower visitors, is on the order of 5% (developed world) to 8% (developing world). This is the compound result of the partial dependence of most pollinator-dependent crops (i.e. categories 1–3, Table 1) and the smaller average production of the pollinator-dependent than non-dependent crops (Fig. 2). Deficits in diversity of agricultural production were of the same magnitude or lower. Our randomization tests demonstrate that these estimates are little affected by current fragmentary knowledge about the quantitative pollination requirements for many crops.

The discrepancy between prior estimates and our estimates of the agricultural importance of biotic pollination results primarily because, unlike prior estimates, we accounted for the fact that many animal-pollinated crops depend only partly on this service. For instance, although about three-quarters of crops benefit in some way from animal pollination, only about 10% depend fully on pollinators to produce the seeds or fruits we consume, and they collectively account for only 2% of global agricultural production. The same phenomenon explains why major pollinator loss will have limited impact on the diversity of agricultural production, in terms of either crop richness or crop evenness. Although Ghazoul (2005) has questioned claims of a global pollination crisis, in part based on the limited vulnerability of most crops to pollinator losses (see also Klein et al. 2007), our analysis provides the first long-term quantitative assessment of the consequences of incomplete pollinator dependence on agricultural productivity (for an economic analogue for the year 2005, see Gallai et al., 2009).

Like previous studies, we have focused on production in tonnes, but other relevant perspectives on the importance of both crops and pollinators also warrant consideration. Crops differ in their nutritional and economic values, which are not well represented by production alone. The nutritional contribution of many animal-pollinated crops in terms of proteins, vitamins and minerals may be much more important for the human diet than the total mass of production would suggest (Steffan-Dewenter et al., 2005). Similarly, some relatively small-volume, pollinator-dependent crops may provide disproportionately large economic returns and are often important for local markets. To support this point, Gallai et al. (2009) reported that the value of a tonne of a pollinator-dependent crop was, on average, five times larger than the value of a tonne of a non-dependent crop. Furthermore, our focus on total global effects obscures local phenomena. For example, a decline in coffee production might have limited effect on global agricultural production, but would significantly impact countries that specialize in coffee production, such as Colombia. Finally, considering pollination solely as a service for human food consumption is unwise, both because indirect effects on biodiversity of a decline in pollinators may feedback and affect human welfare (Kremen et al., 2007) and because...
many people value biodiversity for cultural reasons that extend far beyond the biological processes that depend on it.

Despite the prediction of a 8% impact of animal pollination on agricultural production and diversity, we found that compensation for pollination shortage would require vigorous expansion in total cultivated area. Our estimates of area compensation rely on the assumption that decreased yield of a specific crop can be compensated for, in the absence of animal pollination, by an expansion of its cultivated area. The growing diversification of the human diet, particularly in industrialized nations, and globalization in food trade (Pelto and Pelto, 1983) have increased demand for many animal-pollinated crops and have discouraged replacement of crops that depend strongly on pollinators by less dependent crops. Indeed, the evidence supported our prediction that the crops with the least yield growth over the last five decades generally had the greatest expansion of cultivated area. This group includes fruit crops such as avocado, blueberry, cherry, plums and raspberry, which are highly pollinator-dependent and already show no or even negative growth in yield (Table S1 in Supplementary Data, available online). More generally, yield growth among highly pollinator-dependent crops seems not to increase as fast as among less dependent or non-dependent crops (Aizen et al., 2008). Therefore, the effect of an increasing pollination shortage might manifest in a disproportionate increase in demand for agricultural land, which is surely mediated by the much higher market value of the production derived from pollinator-dependent than non-dependent crops (Gallai et al., 2009). Although this effect is more subtle than the collapse in production implicit in the language of the ‘pollination crisis’ (Allen-Wardell et al., 1998; Kremen and Ricketts, 2000; Westerkamp and Gottsberger, 2002), such increased pressure on supply of agricultural land could nevertheless contribute significantly to global environmental change.

Change over time and differences between socioeconomic regions

Several indicators reveal an increase in pollinator dependency in agriculture over time in both the developed and the developing world. We recently estimated that the percentage of crop land devoted to pollinator-dependent crops in the developed world increased from 18.2% in 1961 to 34.9% in 2006, and from 23.4 to 32.8% in the developing world (Aizen et al., 2008).
increase in the percentage of agricultural production that can be attributed to animal pollination (Fig. 1). Also relevant is the differential growth in the degree of pollinator dependency in agriculture we have found in the developing vs. developed world, according to any of our measures of pollinator dependency.

Increasing demand for food, particularly from populous and fast-growing nations such as China and India (Winters and Yusuf, 2007), and for a diversity of agricultural products at the global market (Pelto and Pelto, 1983), including many tropical crops, are at the core of our trends. Today, the developing world represents more than two-thirds of global agricultural production and cultivated land, and supports an agriculture which, in terms of production, is 50% more pollinator-dependent than that of the developed world. Correspondingly, we predict that the area under cultivation needed to compensate for any pollinator collapse would be six times larger in the developing than developed world. Although managed honeybees are decreasing drastically in North America and some parts in Europe (Watanabe, 1994; Kluser and Peduzzi, 2007; Oldroyd, 2007), native crop pollinators seem to be lost faster in agricultural landscapes in the tropics than in temperate regions (Ricketts et al., 2008). This situation may further increase the vulnerability of agriculture in the developing world, as the large area needed to compensate for a pollination deficit will accelerate deforestation, intensify pressures on remnants of natural and semi-natural ecosystems, and increase conflicts in the use of agriculture lands.

Conclusions

Concerns of an ongoing trend in pollinator decline in several parts of the world have brought justified attention to the security of human food supplies (Kremen and Ricketts, 2000; Westerkamp and Gottsberger, 2002; Holden, 2006). We have shown that the erosion of much pollination capacity caused by different human impacts will have a limited direct effect on the quantity and diversity of food production. However, compensation for these direct impacts on production could have surprisingly large effects. Even the limited direct reduction in agricultural production expected under increasing pollinator shortages may impose a disproportionate demand for agricultural land to meet growing global consumption, which will accelerate habitat destruction and may cause further pollinator losses.

SUPPLEMENTARY DATA

Supplementary Data is available online at http://aob.oxfordjournals.org/ and consists of an Excel file for Table S1 with details for each of the 87 crops, including category of pollinator dependence, and estimates of average annual growth rates in production, cultivated area and yield for the developed and developing world relative to their respective values in 1961.

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LITERATURE CITED


