

**Animal pollinated crops and cultivars – a quantitative  
assessment of Pollinator Dependence values and  
evaluation of methodological approaches**

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## Abstract

Crop pollinator dependence (PD) values are key when assessing a pollinator's contribution to agriculture, guiding management plans and policies for sustainable crop production. However, available global compilations of crops PD are outdated and neglect variability between accessions (variety/cultivar) and pollen limitation (PL), i.e. the production lost due to inadequate pollen receipt.

Here, we obtained quantitative PD values for animal pollinated crops and their accessions, using data from available pollination experiments worldwide. We also tested pollination methodologies to assess their impact in PD values and to define suitable methodological guidelines for future pollination studies.

We provide a list of continuous PD values for 141 crops, including 317 accessions and 37 crops not listed in previous assessments. We found that globally, 75% of the animal pollinated crops depend highly on pollinators, with more than 40% of their production being associated with animal pollination. Pollen limitation was detected in 52% of the dataset entries, indicating that estimates calculated with open pollination studies underestimate crop pollinator dependence and so fail to represent the true pollinator contribution to food production.

The quantitative data provided here enables a more accurate estimation of pollinator contribution to food production, thus, future studies may use these values for better assessments of the value of pollinators for food security at local, regional and global scales. Additionally, future crop pollination studies should consider crop accessions and include pollen supplementation treatments for a more accurate assessment of the contribution animal pollination makes.

34 **Keywords:** Agriculture, animal pollinator dependence, crop yield, ecosystem service,  
35 hand pollen supplementation, pollen limitation, pollination.

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## Introduction

Biotic pollination is a crucial biodiversity-dependent ecosystem service that contributes to crop yield, supports food security, and provides other ecosystem services (Dicks et al., 2021; Power, 2010). Together with managed pollinators, diverse and abundant wild pollinator communities ensure the reproduction of pollinator-dependent crops, increasing yields and/or improving the quality of fruit and seeds, even in self-compatible crops (Klatt et al., 2014; Klein et al., 2003). Unfortunately, there is evidence that pollinator numbers are on the declining, driven primarily by human-induced changes, and pollination services may be at risk, with implications to food security and human well-being (Potts, Imperatriz-Fonseca, et al., 2016; Dicks et al., 2021).

The ability of a given crop field to achieve its maximum production potential depends on numerous environmental factors, such as nutrient and water availability, biotic interactions, and pest levels (Licker et al., 2010). For pollinator-dependent plant crops that have as their primary product fruits or seeds, pollination is directly linked with crop yield. In these crops, yield is mainly the result of two components (Fig. 1): (1) crop auto-pollination ability (the ability to produce fruits and/or seeds in the absence of pollination vectors, Fig. 1 - AUTO bar) and (2) pollination services available in each place and time (open pollination, Fig. 1 - OPEN bar). Altogether, they result in yields that, in optimal conditions, are theoretically equal to (3) the production under optimal levels of pollination (Fig. 1 - OPT bar).

The difference between open and optimal yields is known as pollen limitation (PL; Fig. 1), and it is caused by insufficient and/or inefficient pollination services (Bartomeus et al., 2014; Toledo-Hernández et al., 2017). Following Liebig's law (Liebig, 1840), crop

yield is determined by the most limiting factor. In pollinator-dependent crops, when no other factors limit yield (as expected in optimized agricultural systems), pollination service may be the limiting factor (Tamburini et al., 2019). PL leads to reduced productivity through a quantitative reduction in the amount of a crop produced and/or a loss in crop quality (Vaissière et al. 2011).

The contribution of animal pollinators to crop yields (Fig. 1) can vary significantly due to spatial, temporal, and biotic factors (Bishop & Nakagawa, 2021; Mallinger et al., 2021; Webber et al., 2020). Pollinator communities are largely impacted by factors such as regional biodiversity, landscape structure, environmental conditions during flowering, and local management practices (Holland et al., 2017; Mota et al., 2022; Potts et al., 2010; Senapathi et al., 2017) and, consequently, pollination services provided by pollinator communities are likely to show significant variation.

The relative difference in yield resulting from crop auto-pollination ability and optimal pollination corresponds to the potential pollinator's contribution to production, i.e. the true level of PD, a metric highly used to endorse the importance of pollinators to humans (Fig. 1). Estimates of pollinator's contribution to agricultural production can guide both farm management practices and policymaking regarding pollinator conservation (Potts, Ngo, et al., 2016). PD values are tools to guide farmers towards practices that enhance pollinator communities, benefiting crop yield. For crops highly reliant on animal pollinators, implementing management strategies tailored to protect, sustain and, if needed, attract pollinators to the crop field becomes essential. These strategies typically prioritize the reduction of agrochemicals usage and the promotion of floral resources, habitat connectivity and nesting sites (Mota et al. 2022; Bartomeus et al. 2014; Potts et

al. 2010). Furthermore, by combining crops' PD with their economic value, we can assess the direct economic impact of pollinators on crop production and crop markets (Gallai et al., 2009; Potts, Imperatriz-Fonseca, et al., 2016; Silva et al., 2021).

Studies such as Free (1993) and Klein et al. (2007) widely assessed pollinator's dependence of crops. Klein et al. (2007), the most comprehensive and widely used study, compiled PD values in four categories ("little", "modest", "high", and "essential") for 91 major global crops. This index constitutes the base for current economic assessments of pollination value at regional, national and global scales, facilitating conservation actions and initiatives focussed on pollinators and their importance (e.g. Gallai et al., 2009; Millard et al., 2023; Potts, Ngo, et al., 2016). However, due to the continuous emergence of crops and new studies being available, a revision on PD levels of crops is currently needed. Recent syntheses after the seminal work of Klein et al. (2007) include PD values for emergent crops; nevertheless, they are usually focused on a few economically important crops or specific regions of the globe (see Bishop & Nakagawa, 2021; Giannini et al., 2015; Mallinger et al., 2021). Additionally, within a crop, different accessions (plants that share similar and/or selected traits, including cultivars, varieties and other infraspecific taxonomic levels) may differ greatly in self-compatibility and auto-pollination ability (e.g. Kendall et al., 2020; Klatt et al., 2014) and, hence, different PD levels are expected (e.g. Bishop & Nakagawa, 2021; Carvalheiro et al., 2010; Marini et al., 2015). However, detailed information about PD levels in crop's accessions is scattered in the literature, making it difficult to compile, and to our knowledge, it is seldom accounted for in global studies.

Despite the growing availability of studies quantifying PD, there are challenges with the currently used methodologies, which could be underrepresenting the importance of pollinators and their associated economic value. Crops' PD literature usually evaluates crop production after open pollination (i.e. pollination provided by locally available pollinator communities), comparing it with the output after pollinator exclusion (Fig. 1). Consequently, PD values using open pollination will vary according to the local pollinator communities. Hence, we propose that hand pollen supplementation is more suitable to estimate PD since open pollination may lead to underestimations of PD values. For example, for the same plant species, a PD estimation based on an open pollination reference, in an impoverished landscape with unfavourable conditions for pollinators will generate lower PD values than a similar experiment run in a landscape with rich and abundant pollinator communities able to provide suitable pollination services. Because PL is common in wild plants and crops (Bennett et al., 2018; Olhnuud et al., 2022; Potts, Ngo, et al., 2016; Sáez et al., 2022), we expect lower estimates of PD using open pollination than with hand-pollination. Moreover, as flower manipulations may affect flower and fruit development (e.g. Hedhly et al., 2009), we expect different methodologies associated with hand pollen supplementations (e.g. emasculation and/or bagging of flowers) to impact PD estimates negatively. In contrast, experiments conducted on a smaller scale, such as individual flower level, may overestimate PD levels. This can be attributed to resource allocation, where a successfully pollinated flower, such as in hand pollen supplementations, triggers a reallocation of resources, favouring higher-quality pollinations compared to other flowers of the plant (Wesselingh, 2007). Thus, PD values are expected to be higher when pollination

treatments are performed at smaller scales (e.g. flower level) than at larger ones (e.g. plant level).

We gathered information on pollination experiments for animal pollinated crops to test the aforementioned expectations and propose a methodological framework to estimate the PD of crops. Finally, we provide a list of continuous PD values for animal pollinated crops, including crop accessions whenever available. We believe this list can support more accurate economic assessments of the contribution pollinators make to food production at local, regional and global scales and guide policymaking and farm management practices regarding pollinator conservation.



## Material and Methods

### Dataset development

To assess animal pollination's contribution to crops production, we used data focused on pollination experiments performed in agricultural contexts and open conditions, from the PolLimCrop database (unpublished data). The search was based on a list of animal pollinated plant crops from which fruit and/or seeds are used as food and goods (FAO's list of crops, available at [<https://www.fao.org/faostat/en/#data/QCL> (2021)]; list of taxa given in Supporting Information, "List of taxa included in the search").

To build a dataset of crops' PD, we selected studies with three treatments. First, a hand pollen supplementation treatment, where flowers were pollen supplemented to achieve optimal pollination. Second, an open pollination treatment, where flowers received pollination services naturally, from the environment. Third, a pollinator exclusion treatment, where flowers were excluded from animal pollination through caging or bagging. We retrieved the species and common names of the crop and part of the crop economically used (fruit or seed), with species name standardized using World Flora Online. From the selected studies, the following information was also extracted:

1) production results associated with pollination treatments: fruit set, fruit weight, seed set, seed number and/or seed weight; 2) data related to geographical aspects of the study, i.e. continent and country; and 3) records of the additional treatments undertaken that were supplemental to the pollination treatments. These treatments were designated: H – hand pollen supplementation, only; BH – pollinator exclusion and hand pollen supplementation; EH – emasculation and hand pollen supplementation; BEH – pollinator exclusion, emasculation and hand pollen supplementation. The scale of the pollination experiment was also noted in terms of whether the pollination treatment

was applied the complete plant, branch, inflorescence (including flower clusters) or individual flower. Additional details on the characteristics of the used dataset can be found in the Supporting Information. Further details on extracted variables are provided in Table S1.

#### Pollinator dependence estimation

PD values were calculated using the following equation:

$$PD = 1 - [\text{pollinator exclusion production} / \text{pollinator-associated production}]$$

where *pollinator exclusion production* refers to the production in the absence of pollinators, and *pollinator-associated production* refers to the production associated with animal pollinator visitation (i.e. hand pollen supplementation or open pollination).

Where PD estimates were provided for multiple production variables, the values derived from the commercially used parts were used here (seed and/or fruit). In fruit crops, fruit-related production variables were used for PD calculation, i.e. fruit set and fruit weight. For seed crops, seed set, and seed number and weight were used, in addition to fruit set. In some cases, where both fruit and seed parts are economically used, fruit and seed-related production variables were used to calculate PD values. When several production variables were provided, a mean value of the obtained PD values was calculated and used. Two PD values were calculated for each entry, one using hand pollen supplementation and pollinator exclusion treatments (PD-SUP) and the other using open pollination and pollinator exclusion treatment (PD-OPEN). PD ranged between 0 and 1, with 0 representing a lack of PD and 1 representing the highest level.

To identify methodological problems with pollinator exclusion and hand supplementation methodologies, outliers were visually inspected. In four entries (out of

564), pollinator exclusion production was 25% higher than pollinator-associated production and were likely related with methodological problems related with the pollinator exclusion methodology. Therefore, PD values were not calculated for those four entries. For the 13 remaining entries where pollinator exclusion production was higher than pollinator-associated production, PD estimates were considered to be zero. Additionally, in 11 entries, pollen supplementation production was 25% lower than open pollination production suggesting methodological problems with the hand supplementation methodology. PD values were not calculated for those entries. To guarantee that the removal of these 15 studies did not affect the main findings of this study, the statistical analyses were performed with the entire dataset (see *Statistical analyses* section).

A final PD value was obtained for each entry (defined here as PD-final), using either hand pollen supplementation or open pollination treatment, by selecting the maximum value obtained. Variation in production variables is expected, and thus, cases where open pollination overcomes hand pollen supplementation may occur. Cases where production of open pollination are much higher than after hand pollination might reflect methodological issues or lack of efficiency or success in hand pollen supplementation; such cases may affect the data and lead to misleading conclusions. Here, entries in which PD-OPEN was 25% higher than PD-SUP were not used in statistical analyses. These represented only 11 entries (out of 564) and did not significantly affect overall conclusions (see Supporting Information). For every database entry, PD-SUP, PD-OPEN and PD-final was added to the dataset for the subsequent statistical analyses.

Statistical analyses

A total of 165 records contained hand pollen supplementation, open pollination and pollinator exclusion and were included in statistical analyses. To compare PD levels after open pollination and hand pollen supplementation, General Linear Mixed-Effects Models (GLMMs) were created using PD values from both treatments, with “treatment type” as an explanatory variable. To account for variation associated with crop identity, “crop” was included as a random variable in all models. Similarly, “article code” was also used as a random variable to remove confounding effects of within-study aspects.

To evaluate if PD values depended on specific aspects of the methodologies used, analyses were performed using PD-final obtained in our dataset. In particular, GLMMs were performed to analyse the effects of hand pollen supplementation methodology and scale of the pollination experiment on PD values. Hand pollen supplementation methodology included four techniques (see Table S3, ‘supplement type’). Scale included four experimental scales (see Table S3, ‘scale’). Again, “crop” and “article code” were used as random factors. GLMMs were performed using function “lmer” of the R package “lme4” (Bates et al., 2014), with logit transformation of adjusting factor of 0.01 of the R package “car” (Fox & Weisberg, 2019). Wald chi-square analyses were used to calculate the effect of tested variables on PD values. We then ran post hoc pairwise comparisons to test for differences within treatments of supplement type and scale, using R package “emmeans” (Lenth et al., 2018). All analyses were rerun with the complete dataset (including the above mentioned 15 entries) to evaluate if similar trends were observed. The studies on apples constituted 33% of PD values in all performed analyses (see Table S2, Crop “Apple”). To test if such a large set of studies on one crop influenced our results, all analyses without apple’s entries were rerun.

To enable comparison with previous global studies, we grouped our continuous PD values into the classes used by Klein et al. (2007; little: 0–0.09 PD, modest: 0.10–0.39, high: 0.40–0.89, essential: 0.90–1.00). All analyses and graphs were obtained in R software (version 4.2.1).

#### Pollinator dependence – Compilation table

To provide a comprehensive list of PD values for animal pollinated crops and their accessions, we created a ‘compilation table’ (Table S2) containing the mean PD values calculated for the 165 records used in statistical analyses, and a set of 64 studies reporting only hand-pollen supplementation or open pollination (thus excluded from statistical analyses). A full list of contributing studies is given in the Supporting Information.

Mean values were obtained using PD-final from each entry available, plus PD-final of the additional studies (Table S2). Values of PD ranged from 0 to 1, with negative values being considered as 0, indicating no animal pollinator dependence. Treatments that contributed to mean PD values (either hand pollen supplementation treatment, open pollination, or both) are indicated in the dataset. Similarly, mean PD values were obtained and assembled for all the available accessions within crops (Table S3).

## Results

### Open pollination versus hand pollen supplementation

A total of 165 records, corresponding to 91 different crops, were used in statistical analyses, including 549 entries with PD values (representing different crops, accessions, years and experimental sites). A map with the geographical distribution of studies and entries included in data analyses is provided (Fig. 2a). A detailed list of record type (e.g. article, thesis or proceeding) are provided in the Supporting Information (Table S4). Crops with most entry values of PD were apple, oilseed rape and almond (representing 33.1%, 6.4% and 4.2% of total entries, respectively). Twenty-seven crops were represented by one value of PD only.

PD values estimated after hand pollen supplementation-associated production were significantly higher (ca. 5.7% higher on average) than those estimated after open pollination ( $\chi^2=38.5260$ ,  $P<0.0001$ ; Fig. 2b; Table S4). Hand pollen supplementation gave higher PD values than open pollination in 51.5% of cases (Fig. 2c, Fig. S1a). Hand pollen supplementation and open pollination gave similar PD values in 23.9% of cases (Fig. 2c, Fig. S1a). Finally, hand pollen supplementation led to lower PD values than open pollination in 24.6% of cases (Fig. 2c, Fig. S1a).

### Methodological considerations regarding hand pollen supplementation

No significant differences were found in PD values among pollen supplementation techniques ( $\chi^2=4.6863$ ,  $P=0.1963$ ; Fig. S1b; Table S5). However, signs of resource allocation were observed, with significant differences in PD values among experimental scales used in pollination experiments ( $\chi^2=8.0840$ ,  $P=0.0443$ ; Table S5). Despite these signs, no significant differences were observed among scales in post hoc tests (Fig. S1c;

Table S6). Similar results were obtained when rerunning analyses without apple studies (Tables S8-S10), and with and without the studies removed (Tables S11-S13).

### Crop pollinator dependence values

Mean PD values are provided for 141 animal pollinated crops. A list of taxa with PD estimated values is given in Supporting Information (Table S2). Information on specific PD values of crop accessions (including cultivars, varieties and other infraspecific taxonomic levels) is provided for 94 crops, comprising 317 individual crop accessions (Table S3).

The mean value of PD (PD-final) across all crops of the list was  $0.63 \pm 0.30$  (mean  $\pm$  SD). Values varied, as expected, from no PD (value of 0) to complete PD (value of 1); however, a concentration of values around 1 was observed, with 27.0% of the crops having high PD values ( $PD \geq 0.90$ ) (Fig. 3a).

When considering the animal pollinator dependent classes defined by Klein et al. (2007), 74.5% of the crops were classified as “high” (67 crops, 47.5%) or “essential” (38 crops, 27.0%) (Fig. 3b), representing a higher number of crops than in Klein et al. (2007). A similar number of crops were observed in the “modest” class in both studies, here representing 19.9% of the total crops (28 crops). Contrarily, the number of crops classified as “little” was lower than in Klein et al. (2007), comprising only 5.7% of crops in our compilation (8 crops; Fig. 3b).

## Discussion

### Crop pollinator dependence values

This study provides a new compilation of PD values for animal pollinated crops. For several crop species, PD values given here differ from previous global assessments (Klein et al., 2007), with many crops having higher PD values than listed previously. 75% of the animal pollinated crops were categorized in PD classes “high” or “essential”, an increased ratio compared with compilations such as Klein et al. (2007). Additionally, compared with previous approaches, the list comprises, for the first time, continuous PD values for 141 worldwide crops, including 317 crop accessions, estimates for 37 crops (highlighted in bold, Table S2) not listed previously or with no data in former global assessments, and detailed data for several crops that were once merged in large groups (see Fig. 4). By providing PD values discriminated for individual crop species and their accessions, our study contributes with vital and, until now, neglected information.

Several PD values of individual crops were higher than in previous compilations (e.g. *Citrus*, durian, strawberry, sunflower). These differences are mainly explained by the fact that PD values were obtained through a different methodology, here using hand pollen supplementation instead of open pollination (primary treatment used in previous estimates) to obtain final PD value. As hand pollen supplementation accounts for effects of PL, it provides more accurate measures of PD. Once PD estimations are usually based on open levels of pollination, previous studies and compilations are substantially underestimating animal pollinator’s importance for crop production.

We found wide variation in the PD values reported within crops. This might be expected since the degree of self-compatibility and auto-pollination ability has been shown to vary among crop accessions (e.g. sunflower, Carvalho et al., 2011; oilseed rape,



Hudewenz et al., 2014). Knowledge of the pollination requirements of crop accessions is crucial for suitable management decisions (Hudewenz et al., 2014), and is becoming a particularly useful in regions where pollinator loss is, or is anticipated to be, more pronounced (Potts, Ngo, et al., 2016). For example, in pollinator-impoverished locations, when pollinator communities are insufficient to provide the needed pollination services to a crop, selecting accessions that are less dependent on animal pollination may be a suitable solution to ameliorate PL. Unfortunately, 29% of the studies analysed here did not provide information about crop accessions (or any other infraspecific taxonomic level, such as cultivar, variety, forma or clone), hindering the compilation of precise data. Considering the importance of this information (Hudewenz et al., 2014), we recommend that future works should always provide information and data for each accession of the crop under study.

The optimal pollination level from the plant perspective (i.e. plant fitness) differs from that of farmers perspective (i.e. agronomic and economic yield). To follow farmers' perspective, PD value was calculated using different production variables, depending on the part of the crop economically used (fruit or seed). Quantity (e.g. fruit set) and quality (e.g. fruit weight) production traits were considered, to accurately account for the impact of animal pollination at both levels. Studies on PD often focus on quantitative variables, with mixed responses between these and qualitative variables (e.g. Bartomeus et al. 2014; Stein et al. 2017). Here, however, only 30% of the entries presented quantity and quality variables. Hence, we recommend that future experiments evaluate production variables related to both levels.

Open pollination vs. hand pollen supplementation to calculate PD values

Hand pollen supplementation led to higher PD values than open pollination in 51.5% of datapoints that had information in both treatments. These results are consistent with our predictions and indicate that PL is common, reducing yield level and, consequently, underestimating potential pollinator's contribution. Therefore, in locations where pollination services are inadequate and/or impoverished, such as landscapes of poor quality due to high levels of fragmentation and/or simplification (Aizen & Feinsinger, 2003, Nicholson et al., 2017), hand pollen supplementation is a more suitable treatment to achieve optimal crop yield and obtain an accurate estimate of PD value. However, despite the importance of accurate PD estimates to value pollinator's contribution to production systems, and even though hand pollen supplementation is widely used to study PL in wild plants (e.g. Bennett et al., 2018; Knight et al., 2005), in crops, its use for the calculation of PD has been rare (but see Bishop & Nakagawa, 2021; Garibaldi et al., 2011; Garratt et al., 2021). Based on these results, we recommend that hand pollen supplementation is included in pollination experiments that aim to assess the contribution of animal pollination to crops. A complete experimental design for such purposes is provided below and in Box 1.

## Methodological guidelines for hand pollen supplementations

When performing hand pollen supplementations, assuring efficiency is critical (see Box 1). However, in plant families with complex flower structures or with flowers sensitive to manipulation, this can be challenging to achieve. In such cases, animal pollinators may perform better at pollinating than hand pollen supplementation by humans since animals are adapted to exploit floral resources. Thus, the fact that hand pollen supplementation produced lower production values in 24.6% of the data points compared with open pollination is not entirely unexpected. It is possible that in these

studies, the supplementation of pollen was not ideal, or that over-pollination led to reduced yield (Bishop et al. 2020). This may represent a limitation of the dataset used in our study, which can lead to the undervaluation of PD levels. Indeed, technical approaches used in hand pollen supplementation, such as type of supplementation, scale at which pollination experiments are done and pollen source, are known to affect yield in certain crops (e.g. Webber et al., 2020).

Emasculation of flowers prior to hand pollen supplementation and bagging plants after hand pollination are practices often performed on pollination experiments to exclude production associated with auto-pollination and/or avoid undesirable external pollen, respectively (e.g. Chacoff & Aizen, 2007; Kendall et al., 2020). Here, no significant differences were obtained between standard hand pollen supplementation and supplementation with some of the techniques detailed above, indicating that supplementation using these methods provide reliable estimates of PD or, at least, estimates comparable to hand pollinations.

PD values are expected to be higher in pollination treatments conducted at smaller scales (e.g. flower level) than at higher ones (e.g. plant level), as resources for fruit/seed development are usually limited and will be preferentially (re)allocated to flowers with higher pollination quality (Webber et al., 2020). Although no significant differences were observed among different scales, higher PD values were obtained in experiments that used flower as a scale, with marginal  $p$ -values obtained when comparing flower vs. inflorescence scales ( $P=0.0762$ ). Therefore, more research focused on resource allocation occurrence is needed to fully disentangle the impact of lower scales on

associated production levels. In the meantime, studies should indicate the treatment scale and increase the scale whenever possible to avoid resource allocation problems. Hand pollen supplementation should be included in crop pollination experiments to account for PL, providing a more accurate method to calculate PD values and assess total pollinator's contribution to crop production. Yet, it should be bear in mind that the inclusion of hand pollen supplementation increases the time and complexity of such experiments, particularly in mass flowering or self-pruning crops (where sample size needs to be significantly increased to compensate for self-pruning losses) or in plants with complex, fragile flower structures (demanding more time for hand pollen supplementations). Therefore, when designing a pollination experiment, all factors linked with crop reproductive traits should be considered (Young & Young, 1992), acknowledging the limitations and advantages of selected treatments (see Box 1).

## Conclusions

This compilation offers valuable PD values at both crop and accession levels, enabling precise economic assessments for individual crops and subsequently supporting informed decisions in the management of animal pollinated crops. Our results highlight the importance of recognizing that the commonly applied method of assessing PD (comparing fruit set in plants exposed vs isolated from pollinators) can lead to underestimations of PD values. Due to this, the value of animal pollination to production of crops may be higher than previous studies established. Given that most published studies on pollinator's contribution to crops use PD values obtained through methodologies that did not account for pollen limitation, it is probable that pollinator's

contribution to crops' local and global production, international trade markets, and economic value of pollinators are substantially undervalued.

## Authors' contributions

CS, LGC and SC developed hypothesis and statistical methods, which were discussed with HC and JL. CS and HC led literature search and data extraction. CS, HC and SC performed data validation. CS wrote the first draft, and all remaining authors edited and commented on earlier versions of the manuscript.

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## Conflict of Interest

None declared.

## Data accessibility statement

Additional supporting information can be found online in Supporting Information. Upon acceptance of the manuscript, data will be available via figshare, with a provided link.

## Supporting Information

Supporting information can be found online in Supporting Information section.

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Figures

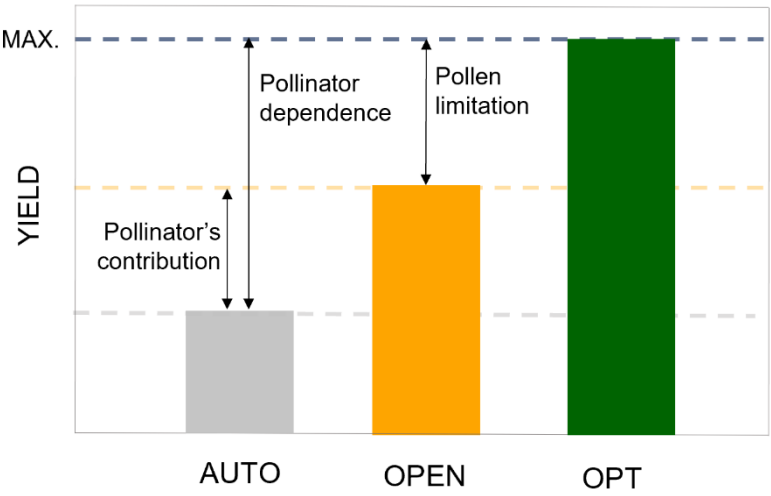


Figure 1. Theoretical representation of pollination components associated with yield in pollinator-dependent crops: autonomous self-pollination levels (AUTO), open levels of pollination (OPEN), and optimal pollination levels for local study conditions (OPT). Associated indexes are also presented: (1) **pollinator's contribution**, yield associated with existing pollination services; (2) **pollinator dependence**, yield directly dependent on pollinators (for simplification, here we considered a crop with negligible wind contribution for pollination) and (3) **pollen limitation**, yield loss associated with limited pollen deposition levels. See Box 1 for methodologies associated with estimations of each component and index.

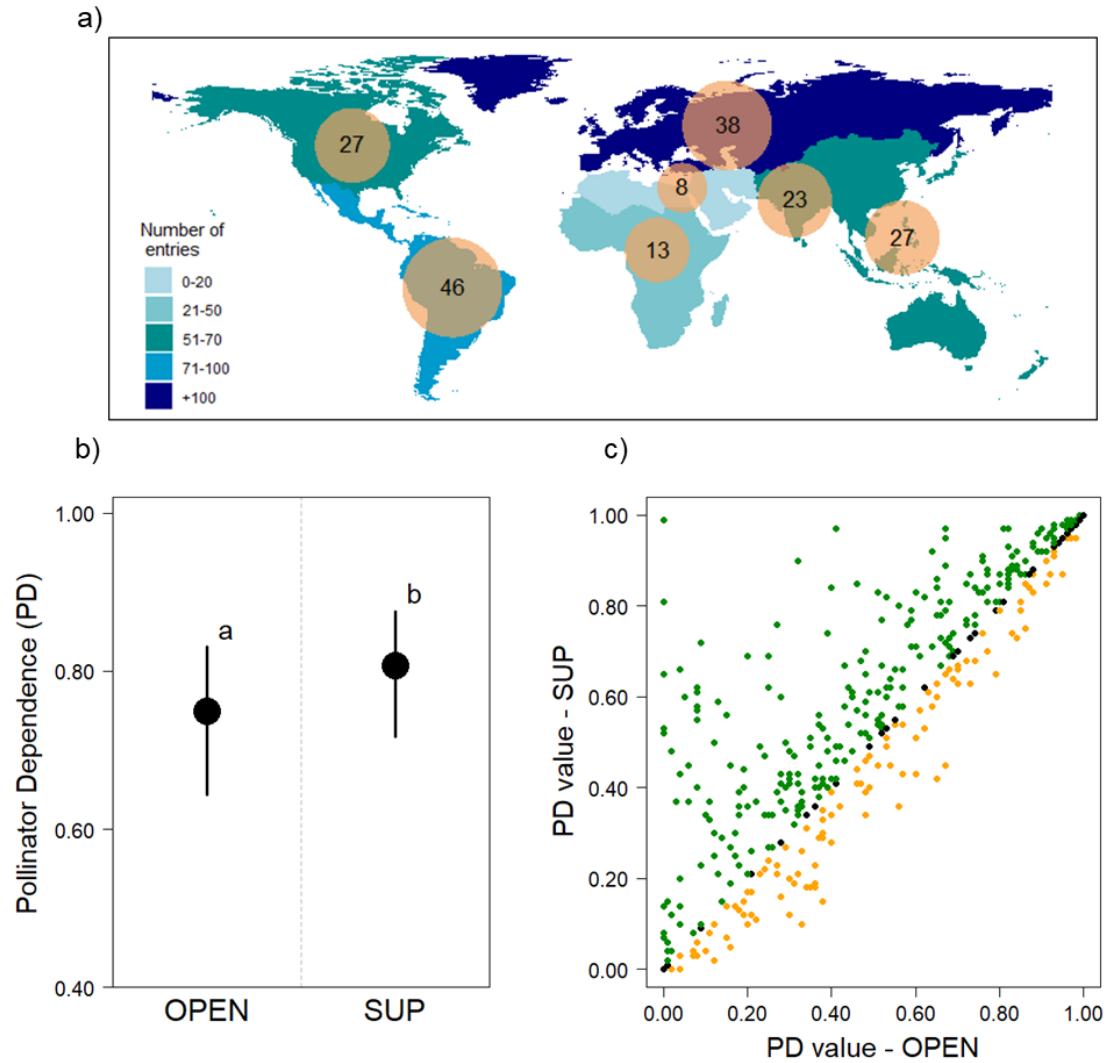


Figure 2. a) Global distribution of data entries and studies of the analysed dataset. The colour gradient in the map area represents the total number of entries for the different regions, by ranges. Orange circles represent the total number of studies for the different regions. b) Estimated means and 95% confidence interval values for PD estimates obtained with open pollination (OPEN) and hand pollen supplementation (SUP) treatments ( $\chi^2=38.5260$ ,  $P<0.0001$ ). Different letters indicate significant differences at  $P<0.05$ . c) Scatterplot of PD values obtained through SUP treatment (y-axis) in relation to that obtained through NAT (x-axis); PD values in which PD-SUP>PD-OPEN are represented as green dots, PD-SUP<PD-OPEN are represented as yellow dots and PD-SUP=PD-OPEN are represented as black dots.



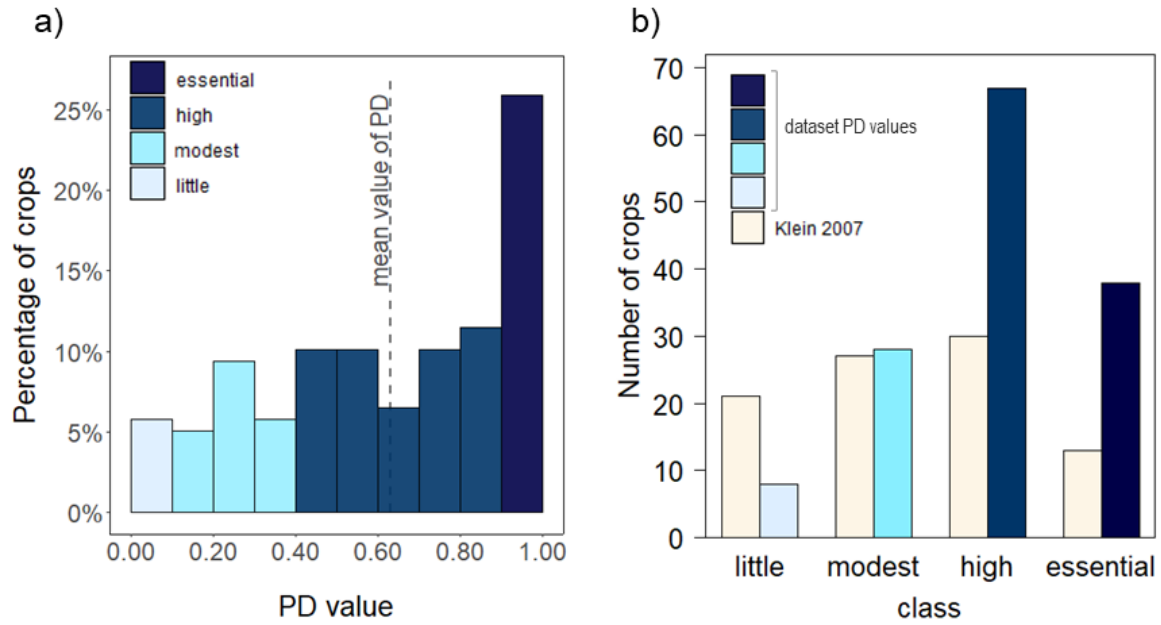


Figure 3.a) Percentage of crops along PD values (0.10 interval range). Final PD was used for each crop (values given in Table S2). Overall mean PD is indicated through a dashed line. Different colour bars represent classes as defined by Klein et al. (2007); b) Number of crops on each PD class: "little" (PD between 0-0.09), "modest" (0.10-0.39), "high" (0.40-0.89) and "essential" (0.90-1.00). Beige bars represent the crop's distribution among classes as defined by Klein et al. (2007), and different blue bars represent crops' distribution in this study. Classes classified as "no increase" and "unknown" in Klein et al. (2007) were excluded from our study.

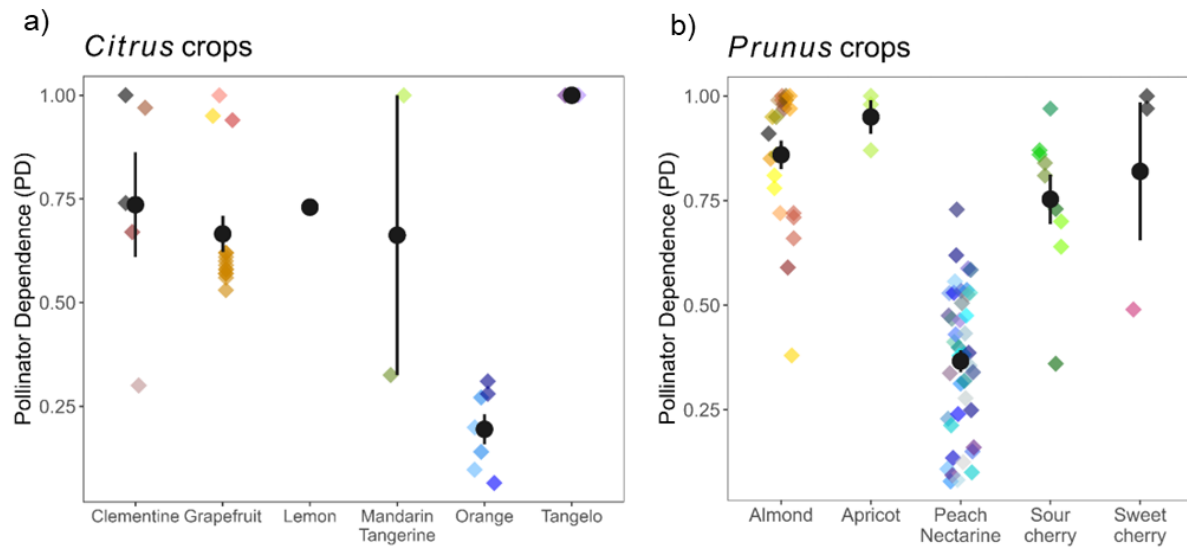


Figure 4.a) Mean  $\pm$  SE values of PD for each crop within the Citrus group; b) Mean  $\pm$  SE values of PD for each crop within the Prunus group. Coloured points represent individual PD values, with included accessions represented by different colours. See Tables S2 and S3 for specific data regarding PD values.

## Box 1: Guidelines for pollination experiments when studying animal pollination contribution.

An experimental design should include the following treatments:

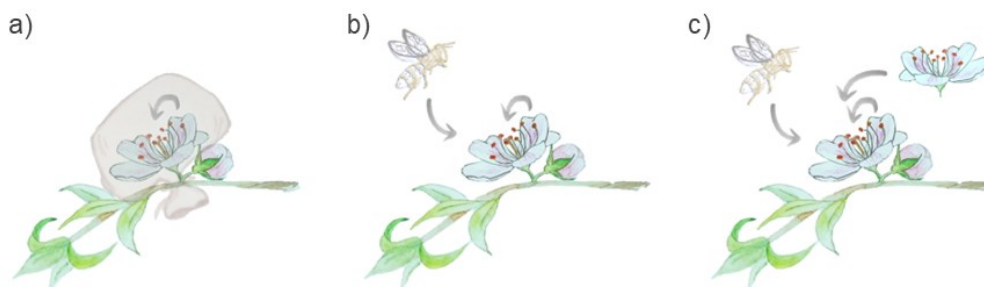


Illustration by Catarina Siopa

a) **pollinator exclusion**: a bagged treatment, without biotic visits. In crops also pollinated by wind, the experimental design should also evaluate its contribution using two bagging treatments, one using a mesh fabric that allows wind contribution, excluding only biotic interactions, and another using a mesh that restrains pollen movement by both wind and biotic agents. Wind contribution is given by the difference between the two bagged treatments.

b) **open pollination**: a treatment without any manipulation of the reproductive units where flowers are naturally pollinated.

c) **optimal pollination** (or pollen supplementation): a treatment where flowers are naturally pollinated and to which a hand pollen supplementation is provided. Pollen applications should be performed once or multiple times, depending on the crop's requirements. The use of compatible pollen is crucial, and several sources of compatible pollen should be applied.

### Additional notes:

- Bigger scales are preferred (i.e. branch or plant scales).
- Hand pollen supplementations without additional treatments, as bagging or emasculation, are advised but, if additional treatments are essential for the experiment, they can be considered.
- All relevant details should be provided (e.g., accession, **cultivar**), additionally to details surrounding agricultural management (e.g. application of reproductive hormones, presence of managed pollinators).

# Supporting information

## Contents

### Supporting Figures

Figure S1 .....	2
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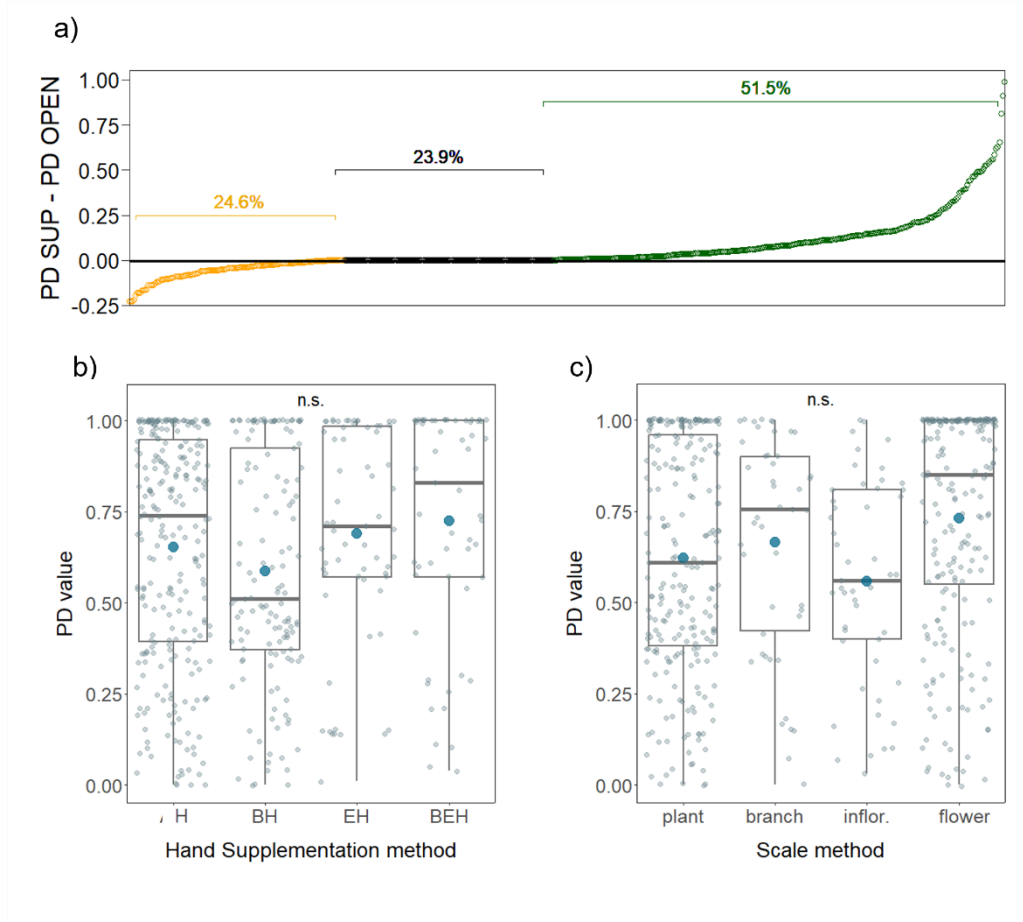
### Supporting Tables

Table S1 .....	3
Table S2 .....	4
Table S3 .....	12
Table S4 .....	24
Table S5 .....	25
Table S6 .....	25
Table S7 .....	25
Result analyses without 'Apple' studies .....	26
Table S8 .....	26
Table S9 .....	26
Table S10 .....	26
Analyses <b>with all entries</b> .....	27
Table S11 .....	27
Table S12 .....	27
Table S13 .....	27

### Supporting Lists

List of taxa included in search .....	28
List of searched terms .....	30
General search .....	30
Specific search with crop terms .....	30
List of taxa with pollinator dependence estimated values .....	31
Reference list from analyzed dataset .....	32
Reference list from extra articles .....	43

## Supporting Figures



**Figure S1 a)** Difference between PD values from SUP and OPEN treatments (PD-SUP – PD-OPEN) for each dataset entry; values range from -0.25 to 1.00 (differences lower than -0.25 were considered to result from methodological errors); negative differences, where PD-OPEN was the highest value, represented as yellow dots; values where PD-SUP = PD-OPEN represented by black dots; positive values, where PD-SUP was the highest value, represented as green dot. **b)** Median (solid line) and mean (blue dot) PD values for each hand pollen supplementation technique used in pollination experiments (i.e. H, Hand pollen supplementation with no additional treatments; BH, Bagging treatment + Hand pollen supplementation; EH, Emasculation treatment + Hand pollen supplementation; BEH, Bagging + Emasculation + Hand pollen supplementation). The light grey box represents 25% upper and lower quartiles. Open grey dots represent PD values of the dataset. **c)** Median (solid line) and mean (blue dot) PD values for each scale used in pollination experiments (i.e. plant, whole plant level; branch, branch level; inflor., inflorescence or cluster of flowers level; flower, individual flower level). Light grey box represents 25% upper and lower quartiles. Open grey dots represent PD values of the dataset. No significant differences (n.s.) were observed among different supplementation techniques and scales ( $P > 0.05$ ).

## Supporting Tables

**Table S1** Information given in the dataset per entry, with description and levels, and response variables used in analyses.

Variable type/name	Description
species	Crop species
crop	Common name of the crop
family	Plant family of the crop
plant accession	Cultivar, variety, forma, clone or any other infraspecific taxonomic level and/or subtype given in the published document
crop part	Economically used part of the crop (i.e. fruit or seed)
country	Country location of the experiment
year of experiment	Year in which the experiment was performed; when a range of years was given, the first indicated year is provided
scale	Scale level of the pollination experiment (plant, branch, inflorescence or cluster, and plant levels)
supplement type	Additional treatments applied to the hand supplement treatment [hand pollen supplementation using bagged and unmanipulated flowers (BH), hand pollen supplementation using open and emasculated flowers (EH), hand pollen supplementation using bagged and emasculated flowers (BEH), hand pollen supplementation using open and unmanipulated flowers (H)]
response variables	<ul style="list-style-type: none"> <li>- PD SUP (pollinator dependence after hand pollen supplementation)</li> <li>- PD NAT (pollinator dependence from natural pollination)</li> <li>- PD FINAL (maximum value of pollinator dependence for a given entry)</li> </ul>

Table S2. Pollinator dependence values of crops. The overall mean, standard error (SE), minimum (min) and maximum (max) values of pollinator dependence are provided, along with the number of accessions with information and the number of entries for each crop. NA denotes no available information. Species highlighted in bold represent species not listed in previous compilations.

Species	Crop common name	Number of accessions with information	Pollinator dependence value				Number of entries
			mean	SE	min	max	
<i>Abelmoschus esculentus</i>	Okra	2	0.14	0.08	0.00	0.36	4
<i>Acca sellowiana</i>	Feijoa	7	0.95	0.03	0.79	1.00	7
<b><i>Actinidia chinensis</i></b>	Golden kiwifruit	3	0.73	0.11	0.47	0.94	4
<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Kiwifruit	7	0.59	0.09	0.10	1.00	14
<b><i>Anacardium occidentale</i></b>	Cashew	2	1.00	0.00	1.00	1.00	4
<b><i>Annona cherimola</i></b>	Cherimoya	1	1.00	NA	1.00	1.00	1
<i>Annona crassiflora</i>	Marolo	NA	1.00	0.00	1.00	1.00	2
<i>Annona squamosa</i>	Sugar apple	NA	1.00	NA	1.00	1.00	1
<i>Annona</i> spp.*	Custard apple	1	1.00	0.00	1.00	1.00	5
<i>Arachis hypogea</i>	Peanut	2	0.22	0.05	0.09	0.36	2
<b><i>Artocarpus heterophyllus</i></b>	Jackfruit	2	0.84	0.05	0.79	0.88	2
<i>Asimina parviflora</i>	Pawpaw	NA	1.00	0.00	1.00	1.00	2
<i>Averrhoa carambola</i>	Carambola	1	0.93	NA	0.93	0.93	1
<i>Bertholletia excelsa</i>	Brazil nut	NA	1.00	NA	1.00	1.00	1
<b><i>Bixa orellana</i></b>	Annatto	NA	0.98	NA	0.98	0.98	1
<i>Brassica juncea</i>	Mustard seed	NA	0.40	0.03	0.34	0.48	4
<i>Brassica napus</i>	Oilseed rape	8	0.27	0.03	0.00	0.69	35

<i>Brassica rapa</i>	Canola	2	0.39	0.04	0.30	0.51	4
<i>Cajanus cajan</i>	Pigeon pea	NA	0.17	0.01	0.15	0.19	6
<b><i>Camellia oleifera</i></b>	Camellia	NA	0.87	0.04	0.81	0.94	3
<b><i>Capparis spinosa</i></b>	Caper	NA	0.83	NA	0.83	0.83	1
<i>Capsicum annuum</i>	Chilli	2	0.48	0.07	0.10	0.93	14
<i>Capsicum chinense</i>	Habanero pepper	1	0.85	NA	0.85	0.85	1
<i>Carica papaya</i>	Papaya	1	0.91	NA	0.91	0.91	1
<i>Carthamus tinctorius</i>	Safflower	NA	0.58	NA	0.58	0.58	1
<i>Carum carvi</i>	Caraway seed	NA	0.20	NA	0.20	0.20	1
<b><i>Castanea crenata</i></b>	Japanese chestnut	2	0.77	0.09	0.59	0.86	3
<b><i>Castanea mollissima</i></b>	Chinese chestnut	1	0.06	0.03	0.02	0.12	3
<i>Castanea sativa</i>	European chestnut	6	0.35	0.07	0.04	0.63	8
<b><i>Castanea sativa</i> × <i>C. crenata</i></b>	Chestnut	7	0.76	0.05	0.55	0.94	10
<i>Cicer arietinum</i>	Chickpea	1	0.27	NA	0.27	0.27	1
<i>Citrullus lanatus</i>	Watermelon	2	0.90	0.05	0.84	1.00	3
<i>Citrus clementina</i>	Clementine	3	0.82	0.07	0.67	1.00	5
<i>Citrus limon</i>	Lemon	NA	0.80	NA	0.80	0.80	1
<i>Citrus paradisi</i>	Grapefruit	5	0.67	0.04	0.53	1.00	14
<i>C. paradisi</i> × <i>C. reticulata</i>	Tangelo	2	1.00	0.00	1.00	1.00	2
<i>Citrus reticulata</i>	Mandarin, tangerine	2	0.67	0.34	0.33	1.00	2
<i>Citrus sinensis</i>	Orange	4	0.19	0.04	0.06	0.31	7



<i>Cocos nucifera</i>	Coconut	1	0.36	NA	0.36	0.36	1
<i>Coffea arabica</i>	Arabic coffee	2	0.31	0.05	0.21	0.37	3
<i>Coffea canephora</i>	Coffee	NA	0.63	0.32	0.00	1.00	3
<i>Coriandrum sativum</i>	Coriander	1	0.47	0.33	0.14	0.80	2
<i>Cucumis melo</i>	Melon	2	1.00	0.00	1.00	1.00	4
<i>Cucumis sativus</i>	Cucumber	2	0.56	0.10	0.26	0.81	5
<i>Cucurbita maxima</i>	Pumpkin	1	1.00	NA	1.00	1.00	1
<i>Cucurbita moschata</i>	Gourd	2	0.90	0.08	0.70	1.00	3
<i>Cucurbita pepo</i>	Squash	4	1.00	0.00	1.00	1.00	5
<i>Cucurbita pepo</i>	Courgette	NA	0.31	0.06	0.21	0.40	1
<i>Cuminum cyminum</i>	Cumin	1	0.29	NA	0.29	0.29	1
<b><i>Cydonia oblonga</i></b>	<b>Quince</b>	<b>6</b>	<b>1.00</b>	<b>NA</b>	<b>1.00</b>	<b>1.00</b>	<b>11</b>
<i>Dimocarpus longan</i>	Longan	NA	0.50	NA	0.50	0.50	1
<i>Diospyros kaki</i>	Persimmon	4	0.60	0.10	0.21	1.00	9
<i>Durio zibethinus</i>	Durian	1	0.92	0.09	0.83	1.00	2
<i>Elaeis guineensis</i>	Oil palm	NA	0.81	NA	0.81	0.81	1
<i>Elettaria cardamomum</i>	Cardamom	2	0.99	0.02	0.97	1.00	2
<i>Eriobotrya japonica</i>	Loquat	1	0.75	0.02	0.73	0.76	2
<b><i>Euterpe oleracea</i></b>	<b>Açaí</b>	<b>NA</b>	<b>0.84</b>	<b>NA</b>	<b>0.84</b>	<b>0.84</b>	<b>1</b>
<i>Fagopyrum esculentum</i>	Buckwheat	1	0.49	NA	0.49	0.49	1
<i>Ficus carica</i>	Fig	1	0.32	NA	0.32	0.32	1

<i>Foeniculum vulgare</i>	Fennel	1	0.87	NA	0.87	0.87	1
<i>Fragaria × ananassa</i>	Strawberry	2	0.54	0.09	0.42	0.74	3
<i>Glycine max</i>	Soybean	4	0.19	0.06	0.00	0.37	5
<i>Gossypium hirsutum</i>	Cottonseed	2	0.20	0.05	0.07	0.37	6
<i>Helianthus annuus</i>	Sunflower	7	0.54	0.09	0.08	0.93	8
<b><i>Jatropha curcas</i></b>	Jatrofa	NA	0.58	0.07	0.19	0.87	8
<i>Linum usitatissimum</i>	Linseed	1	0.03	0.03	0.00	0.04	2
<i>Litchi chinensis</i>	Lychee	9	0.80	0.08	0.14	1.00	15
<b><i>Lonicera caerulea</i></b>	Honeysuckle	2	0.64	0.02	0.62	0.65	2
<b><i>Luffa acutangula</i></b>	Chinese okra	2	1.00	0.00	1.00	1.00	2
<b><i>Luffa aegyptiaca</i></b>	Smooth gourd	4	1.00	0.00	1.00	1.00	4
<b><i>Macadamia</i> spp.***</b>	Macadamia	2	0.66	0.23	0.07	1.00	8
<i>Macadamia integrifolia</i>	Macadamia	2	0.80	0.11	0.56	1.00	4
<b><i>Malpighia emarginata</i></b>	Acerola cherry	3	0.86	0.07	0.66	1.00	5
<i>Malus domestica</i>	Apple	25	0.73	0.02	0.02	1.00	182
<i>Mangifera indica</i>	Mango	2	0.71	0.18	0.53	0.88	2
<i>Manilkara zapota</i>	Sapodilla	1	0.90	NA	0.90	0.90	1
<b><i>Momordica charantia</i></b>	Bitter melon	2	0.95	0.05	0.68	1.00	7
<i>Myristica fragrans</i>	Nutmeg	NA	1.00	NA	1.00	1.00	1
<i>Nephelium lappaceum</i>	Rambutan	1	0.54	0.02	0.52	0.56	2
<b><i>Nigella sativa</i></b>	Black cumin	NA	0.47	0.01	0.46	0.47	2

<i>Opuntia ficus-indica</i>	Cactus pear	1	0.41	0.07	0.17	0.57	5
<b><i>Paeonia ostii</i></b>	Peony	1	0.52	NA	0.52	0.52	1
<b><i>Papaver somniferum</i></b>	Poppy seed	NA	0.41	NA	0.41	0.41	1
<i>Passiflora edulis</i>	Passion fruit	NA	1.00	0.00	0.97	1.00	8
<b><i>Passiflora ligularis</i></b>	Granadilla	NA	0.99	NA	0.99	0.99	1
<i>Persea americana</i>	Avocado	1	0.86	NA	0.86	0.86	1
<i>Phaseolus coccineus</i>	Runner bean	4	0.78	0.08	0.44	1.00	8
<i>Phaseolus vulgaris</i>	Bean	3	0.19	0.11	0.00	0.37	2
<b><i>Physalis angulata</i></b>	Camapu	NA	1.00	NA	1.00	1.00	1
<b><i>Physalis peruviana</i></b>	Goldenberry	NA	0.34	0.02	0.32	0.35	2
<b><i>Pimpinella anisum</i></b>	Anise	NA	0.45	0.02	0.43	0.47	2
<b><i>Polaskia chichipe</i></b>	Chichituna	NA	0.67	NA	0.67	0.67	1
<i>Prunus armeniaca</i>	Apricot	1	0.95	0.04	0.87	1.00	3
<i>Prunus avium</i>	Sweet cherry	1	0.82	0.17	0.49	1.00	3
<i>Prunus cerasus</i>	Sour cherry	5	0.75	0.06	0.36	0.97	9
<i>Prunus domestica</i>	Plum	2	0.60	0.03	0.52	0.66	3
<i>Prunus dulcis</i>	Almond	13	0.86	0.03	0.38	1.00	23
<i>Prunus persica</i>	Peach, nectarine	43	0.37	0.03	0.08	0.73	43
<i>Psidium guajava</i>	Guava	1	0.08	NA	0.08	0.08	1
<b><i>Psophocarpus tetragonolobus</i></b>	Winged bean	NA	0.69	NA	0.69	0.69	1
<i>Punica granatum</i>	Pomegranate	3	0.40	0.02	0.37	0.44	3

<i>Pyrus communis</i>	Pear	6	0.74	0.10	0.15	1.00	8
<i>Ribes rubrum</i>	Currant	1	0.42	NA	0.42	0.42	1
<b><i>Ribes uva-crispa</i></b>	Gooseberry	5	0.45	0.06	0.27	0.65	7
<b><i>Ricinus communis</i></b>	Castor bean	NA	0.81	NA	0.81	0.81	1
<i>Rosa multiflora</i>	Rose hip	8	0.99	0.00	0.99	1.00	8
<i>Rubus fruticosus</i>	Blackberry	2	0.45	0.06	0.39	0.51	2
<i>Rubus idaeus</i>	Raspberry	5	0.55	0.07	0.07	0.70	8
<b><i>Selenicereus undatus</i></b>	White-fleshed pitaya	1	0.22	NA	0.22	0.22	1
<b><i>Selenicereus</i> spp.**</b>	Red-peel pitaya	3	1.00	0.00	1.00	1.00	3
<i>Sesamum indicum</i>	Sesame seed	2	0.25	0.24	0.01	0.49	2
<i>Solanum lycopersicum</i>	Tomato	2	0.40	0.12	0.28	0.52	2
<i>Solanum melongena</i>	Eggplant	3	0.83	0.04	0.74	1.00	8
<i>Solanum quitoense</i>	Naranjilla	NA	1.00	NA	1.00	1.00	1
<i>Spondias mombin</i>	Hog plum	1	0.78	NA	0.78	0.78	1
<i>Theobroma cacao</i>	Cocoa	NA	1.00	NA	1.00	1.00	1
<b><i>Trichosanthes cucumerina</i></b>	Snake gourd	3	0.91	0.06	0.73	1.00	4
<b><i>Trichosanthes dioica</i></b>	Pointed gourd	1	1.00	0.00	1.00	1.00	2
<b><i>Trifolium alexandrinum</i></b>	Berseem	NA	0.24	0.04	0.20	0.27	2
<i>Vaccinium corymbosum</i>	Highbush blueberry	6	0.53	0.04	0.28	0.92	20
<i>Vaccinium macrocarpon</i>	Cranberry	1	0.58	NA	0.58	0.58	1
<i>Vaccinium myrtillus</i>	Bilberry	NA	0.93	NA	0.93	0.93	1

<b><i>Vaccinium virgatum</i></b>	Rabbit-eye blueberry	NA	0.79	0.11	0.60	1.00	4
<b><i>Vaccinium vitis-idaea</i></b>	Linganberry	NA	0.88	NA	0.88	0.88	1
<i>Vanilla planifolia</i>	Vanilla	NA	1.00	NA	1.00	1.00	1
<i>Vicia faba</i>	Broad bean	1	0.05	0.03	0.02	0.08	2
<i>Vigna subterranea</i>	Bambara bean	2	0.87	0.01	0.85	0.90	2
<i>Vigna unguiculata</i>	Cowpea	2	0.22	0.11	0.04	0.42	3
<i>Vitellaria paradoxa</i>	Karite nut	1	0.54	0.20	0.08	1.00	6
<i>Ziziphus jujuba</i>	Jujube	NA	0.97	NA	0.97	0.97	1

Species	Crop common name	Number of accessions with information	Pollinator dependence (from non quantitative data)			Number of entries
			PD	SE	obs	
<i>Arbutus unedo</i>	Tree-strawberry	NA	0.25	NA	Mean value from Klein et al. 2007	NA
<i>Canavalia spp.</i>	Jack / Horse bean	NA	0.25	NA	Mean value from Klein et al. 2007	NA
<i>Chrysophyllum cainito</i>	Star apple	NA	0.05	NA	Mean value from Klein et al. 2007	NA
<i>Cola spp.</i>	Cola nut	NA	0.65	NA	Mean value from Klein et al. 2007	NA
<i>Crataegus azarolus</i>	Azarole	NA	0.05	NA	Mean value from Klein et al. 2007	NA
<i>Cyamopsis tetragonoloba</i>	Guar bean	NA	0.05	NA	Mean value from Klein et al. 2007	NA
<i>Lablab purpureus</i>	Hyacinth bean	NA	0.25	NA	Mean value from Klein et al. 2007	NA
<i>Mammea americana</i>	Mammee	NA	0.25	NA	Mean value from Klein et al. 2007	NA
<i>Pimenta dioica</i>	Allspice	NA	0.65	NA	Mean value from Klein et al. 2007	NA
<i>Sorbus domestica</i>	Service-apple	NA	0.25	NA	Mean value from Klein et al. 2007	NA
<i>Tamarindus indica</i>	Tamarind	NA	0.05	NA	Mean value from Klein et al. 2007	NA

Notes: Our study extends the existing data; however, because we only used studies with pollination experiments, some species previously reported and for which we could not find relevant publications may be missing from our list.

\**Annona* spp. includes *Annona* hybrids (e.g. *Annona squamosa* × *Annona cherimola*)

\*\* *Selenicereus* spp. was not always given at the species level by included studies. Difficulties in separating species and accessions are present due to high intra- and/or inter-specific hybridization. Here, we considered two crops: *Hylocereus* spp. (including red-peel pitayas) and *Hylocereus undatus* (white-peel pitaya).

\*\*\**Macadamia* spp. is adopted for studies in which species level was not given, or hybrids were studied.

†*Vanilla planifolia* was included in this list, although a complete pollination experiment was not found in the literature (due to the lack of a pollinator exclusion treatment). Once vanilla species possess a rostellum membrane that physically divides female and male flower structures, self-pollination is prevented (Rodolphe et al. 2011), and the crop depends entirely on pollinators.

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Table S3. Pollinator dependence values of accessions for each species/crop. The mean, standard error (SE), minimum (min) and maximum (max) values of pollinator dependence, along with the total number of entries for each included accession (i.e. cultivar, variety, and other infraspecific taxonomic levels), are provided. NA denotes no available information.

Species	Crop	Pollinator dependence value				Number of entries
	Plant genotype	mean	SE	min	max	
<i>Abelmoschus esculentus</i>	Okra					
	var. <i>Clemson spineless</i>	0.10	0.02	0.07	0.12	2
	var. <i>Shakthi</i>	0.36	NA	0.36	0.36	1
<i>Acca sellowiana</i>	Feijoa					
	clone "51"	0.79	NA	0.79	0.79	1
	clone "101"	1	NA	1	1	1
	clone "453 N.2"	1	NA	1	1	1
	clone "454 N.2"	1	NA	1	1	1
	clone "456 N.2"	1	NA	1	1	1
	clone "457 N.2"	1	NA	1	1	1
	clone "458 N.2"	0.84	NA	0.84	0.84	1
<i>Actinidia chinensis</i>	Golden Kiwifruit					
	cv. "Golden Sunshine"	0.62	NA	0.62	0.62	1
	cv. "Gulf Coast Gold"	0.87	NA	0.87	0.87	1
	cv. "Haegeum"	0.94	NA	0.94	0.94	1
<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Kiwifruit					
	cv. "Allison"	1.00	NA	1.00	1.00	1
	cv. "BoErica"	0.61	NA	0.61	0.61	1
	cv. "Bruno"	1.00	NA	1.00	1.00	1
	cv. "Early Green"	0.25	NA	0.25	0.25	1
	cv. "Hayward"	0.50	0.11	0.10	1.00	8
	cv. "Monty"	1.00	NA	1.00	1.00	1
	cv. "Tsechelidis"	0.41	NA	0.41	0.41	1
<i>Anacardium occidentale</i>	Cashew					
	cv. "CCP 1001"	1.00	0.00	1.00	1.00	2
	cv. "CCP76"	1.00	0.00	1.00	1.00	2
<i>Annona</i> sp.	Custard Apple					
	cv. "Hillary White"	1.00	0.00	1.00	1.00	5
<i>Annona cherimola</i>	Cherimoya					

	cv. "Big Sister"	1.00	NA	1.00	1.00	1
<i>Arachis hypogea</i>	Peanut					
	var. <i>Early Runner</i>	0.36	NA	0.36	0.36	1
	var. <i>SO95R</i>	0.09	NA	0.09	0.09	1
<i>Artocarpus heterophyllus</i>	Jackfruit					
	cv. "Chee"	0.79	NA	0.79	0.79	1
	cv. "Dang Rasimi"	0.88	NA	0.88	0.88	1
<i>Averrhoa carambola</i>	Carambola					
	cv. "Mih Tao"	0.93	NA	0.93	0.93	1
<i>Brassica napus</i>	Oilseed rape					
	cv. "CTC-4"	0.16	NA	0.16	0.16	1
	cv. "DK Exquisite"	0.12	NA	0.12	0.12	1
	cv. "Hyola 420"	0.20	NA	0.20	0.20	1
	cv. "Hyola 61"	0.42	0.21	0.21	0.62	2
	cv. "Sherlock"	0.24	NA	0.24	0.24	1
	cv. "Traviata"	0.25	NA	0.25	0.25	1
	cv. "Treffer"	0.42	NA	0.42	0.42	1
	cv. "Visby"	0.36	NA	0.36	0.36	1
<i>Brassica rapa</i>	Canola					
	cv. "Arlo"	0.38	NA	0.38	0.38	1
	cv. "Pragati"	0.37	NA	0.37	0.37	1
<i>Capsicum annuum</i>	Chilli					
	cv. "All Big"	0.10	NA	0.10	0.10	1
	var. <i>Samn</i>	0.4	NA	0.4	0.4	1
<i>Capsicum chinense</i>	Habanero pepper					
	cv. "Habanero"	0.85	NA	0.85	0.85	1
<i>Carica papaya</i>	Papaya					
	cv. "Maradol"	0.91	NA	0.91	0.91	1
<i>Castanea crenata</i>	Japanese chestnut					
	cv. "Ishizuki"	0.73	0.14	0.59	0.86	2
	cv. "Tsukuba"	0.85	NA	0.85	0.85	1
<i>Castanea mollissima</i>	Chinese chestnut					
	cv. "Zaodali"	0.06	0.03	0.02	0.12	3
<i>Castanea sativa</i>	European chestnut					
	cv. "Judia"	0.40	NA	0.40	0.40	1
	cv. "Longal"	0.19	0.15	0.04	0.34	2



	cv. "Marillac"	0.63	NA	0.63	0.63	1
	cv. "Marrone di Lusern"	0.39	NA	0.39	0.39	1
	cv. "Martainha"	0.45	0.04	0.41	0.49	2
	cv. "Verdeal"	0.08	NA	0.08	0.08	1
<i>Castanea sativa</i> × <i>C. crenata</i>	Chestnut					
	cv. "Bellefer"	0.72	NA	0.72	0.72	1
	cv. "Betizac"	0.86	NA	0.86	0.86	1
	cv. "Florifer"	0.55	NA	0.55	0.55	1
	cv. "Maraval"	0.60	NA	0.60	0.60	1
	cv. "Marigoule"	0.85	0.07	0.64	0.94	4
	cv. "OG19"	0.64	NA	0.64	0.64	1
	cv. "Vignols"	0.79	NA	0.79	0.79	1
<i>Cicer arietinum</i>	Chickpea					
	cv. "Desi"	0.27	NA	0.27	0.27	1
<i>Citrullus lanatus</i>	Watermelon					
	cv. "Malali"	0.87	NA	0.87	0.87	1
	cv. "Samara F1"	0.84	NA	0.84	0.84	1
<i>Citrus clementina</i>	Clementine					
	cv. "Afourer"	0.67	NA	0.67	0.67	1
	cv. "Fi Sodea"	0.97	NA	0.97	0.97	1
	cv. "Nules"	1.00	NA	1.00	1.00	1
<i>Citrus paradisi</i>	Grapefruit					
	cv. "Franks"	0.95	NA	0.95	0.95	1
	cv. "Mcgain"s"	1.00	NA	1.00	1.00	1
	cv. "Minneola"	0.58	0.01	0.53	0.62	11
	cv. "Rio Red"	0.94	NA	0.94	0.94	1
	cv. "Rouge la Toma"	0.79	NA	0.79	0.79	1
<i>C. paradisi</i> × <i>C. reticulata</i>	Tangelo					
	cv. "Lee"	1.00	NA	1.00	1.00	1
	cv. "Nova"	1.00	NA	1.00	1.00	1
<i>Citrus reticulata</i>	Mandarin, tangerine					
	cv. "Criolla"	0.33	NA	0.33	0.33	1
	cv. "Fairchild"	1.00	NA	1.00	1.00	1
<i>Citrus sinensis</i>	Orange					
	cv. "Early Gold"	0.15	0.05	0.09	0.20	2
	var. "Pera ro"	0.06	NA	0.06	0.06	1

	cv. "Rhod-e-Red"	0.21	0.07	0.14	0.28	2
	cv. "Trovita"	0.30	0.02	0.28	0.31	2
<i>Cocos nucifera</i>	Coconut					
	cv. "Pacific Tall 1"	0.36	NA	0.36	0.36	1
<i>Coffea arabica</i>	Arabic Coffee					
	cv. "Maragogipe"	0.21	NA	0.21	0.21	1
	cv. "Mundo Novo"	0.37	NA	0.37	0.37	1
<i>Coriandrum sativum</i>	Coriander					
	cv. "Waltahi"	0.14	NA	0.14	0.14	1
<i>Cucumis melo</i>	Melon					
	var. <i>agrestis</i>	1.00	0.00	1.00	1.00	2
	cv. "HM-43"	1.00	0.00	1.00	1.00	2
<i>Cucumis sativus</i>	Cucumber					
	var. <i>Ashley</i>	0.52	0.10	0.42	0.62	2
	cv. "Swam Ageti"	0.81	NA	0.81	0.81	1
<i>Cucurbita maxima</i>	Pumpkin					
	var. <i>Golden Delicious</i>	1.00	NA	1.00	1.00	1
<i>Cucurbita moschata</i>	Gourd					
	var. <i>Jacarezinho</i>	1.00	NA			1
	cv. "Meni Brasileira"	1.00	NA			1
<i>Cucurbita pepo</i>	Squash					
	cv. "Chamatkar"	1.00	NA	1.00	1.00	1
	cv. "Chandra"	1.00	NA	1.00	1.00	1
	cv. "Gold Queen"	1.00	NA	1.00	1.00	1
	cv. "Parikrama"	1.00	NA	1.00	1.00	1
<i>Cucurbita pepo</i>	Courgette					
	var. <i>Tosca</i>	0.31	0.06	0.21	0.4	2
<i>Cuminum cyminum</i>	Cumin					
	var. <i>GC-4</i>	0.29	NA	0.29	0.29	1
<i>Cydonia oblonga</i>	Quince					
	cv. "Agersi"	1.00	NA	1.00	1.00	2
	cv. "Bereczki"	1.00	NA	1.00	1.00	2
	cv. "Bereczki botermo"	1.00	NA	1.00	1.00	2
	cv. "Champion"	1.00	NA	1.00	1.00	1
	cv. "Konstantinápolyi"	1.00	NA	1.00	1.00	2
	cv. "Mezotúri"	1.00	NA	1.00	1.00	2

<i>Diospyros kaki</i>	Persimmon					
	cv. "Fuyu"	0.42	0.05	0.21	0.56	5
	cv. "Giant Fuyu"	1.00	NA	1.00	1.00	1
	cv. "O" Gosho"	1.00	NA	1.00	1.00	1
	cv. "Tabebashi"	0.39	NA	0.39	0.39	1
<i>Durio zibethinus</i>	Durian					
	cv. "Monthong"	1.00	NA	1.00	1.00	1
<i>Elettaria cardamomum</i>	Cardamom					
	cv. "Malabar"	0.97	NA	0.97	0.97	1
	cv. "Njellani"	1.00	NA	1.00	1.00	1
<i>Eriobotrya japonica</i>	Loquat					
	cv. "Akko13"	0.75	0.02	0.73	0.76	2
<i>Fagopyrum esculentum</i>	Buckwheat					
	cv. "Manor"	0.49	NA	0.49	0.49	1
<i>Ficus carica</i>	Fig					
	var. <i>Nabout</i>	0.32	NA	0.32	0.32	1
<i>Foeniculum vulgare</i>	Fennel					
	var. <i>Jupiter</i>	0.87	NA	0.87	0.87	1
<i>Fragaria × ananassa</i>	Strawberry					
	cv. "Honeoye"	0.42	NA	0.42	0.42	1
	var. <i>Jewel</i>	0.60	0.11	0.49	0.71	2
<i>Glycine max</i>	Soybean					
	var. <i>BRS-113</i>	0.37	NA	0.37	0.37	1
	cv. "BRS Carnaúba"	0.06	NA	0.06	0.06	1
	var. <i>IRAT 278</i>	0.27	0.01	0.26	0.28	2
	var. <i>Nidera A 4990 RG</i>	0.08	0.08	0.00	0.15	2
<i>Gossypium hirsutum</i>	Cottonseed					
	cv. "CNPA-7MH"	0.27	NA	0.27	0.27	1
	var. <i>FK37</i>	0.37	NA	0.37	0.37	1
<i>Helianthus annuus</i>	Sunflower					
	clone NDSH-1	0.53	NA	0.53	0.53	1
	cv. "5009"	0.48	NA	0.48	0.48	1
	cv. "9530"	0.08	NA	0.08	0.08	1
	cv. "9592"	0.54	NA	0.54	0.54	1
	cv. "Hysun 30"	0.93	NA	0.93	0.93	1
	cv. "Jaguar II"	0.31	NA	0.31	0.31	1

	cv. "Royal Hybrid 843"	0.61	NA	0.61	0.61	1
<i>Hylocereus undatus</i>	White-fleshed pitaya					
	cv. "VN White"	0.22	NA	0.22	0.22	1
<i>Hylocereus</i> spp.	Red-peel pitaya					
	cv. "Chaozhou 5"	1.00	NA	1.00	1.00	1
	cv. "F11"	1.00	NA	1.00	1.00	1
	cv. "Orejona"	1.00	NA	1.00	1.00	1
<i>Linum usitatissimum</i>	Linseed					
	cv. "Antares"	0.03	0.03	0.00	0.04	2
<i>Litchi chinensis</i>	Lychee					
	cv. "Ajhauri"	0.39	NA	0.39	0.39	1
	cv. "Dehradoon"	0.14	NA	0.14	0.14	1
	cv. "Dehra Rose"	1.00	NA	1.00	1.00	1
	cv. "Deshi"	1.00	NA	1.00	1.00	1
	cv. "Ellaichi"	1.00	NA	1.00	1.00	1
	cv. "Late Large Red"	1.00	NA	1.00	1.00	1
	cv. "Rose Scented"	0.17	NA	0.17	0.17	1
	cv. "Shahi"	0.78	0.22	0.56	1.00	2
	cv. "Trikolia"	1.00	NA	1.00	1.00	1
<i>Lonicera caerulea</i>	Honeysuckle					
	cv. "Gerda"	0.65	NA	0.65	0.65	1
	cv. "Viola"	0.62	NA	0.62	0.62	1
<i>Luffa acutangula</i>	Chinese Okra					
	cv. "Arka sujath"	1.00	NA	1.00	1.00	1
	cv. "Arka sumeet"	1.00	NA	1.00	1.00	1
<i>Luffa aegyptiaca</i>	Smoth gourd					
	cv. "C-2016"	1.00	NA	1.00	1.00	1
	cv. "Hirat"	1.00	NA	1.00	1.00	1
	cv. "Pusa Chickni"	1.00	NA	1.00	1.00	1
	cv. "Ragini"	1.00	NA	1.00	1.00	1
<i>Macadamia</i> spp.	Macadamia					
	cv. "246"	0.69	0.20	0.69	0.69	4
	cv. "A4"	0.82	0.20	0.82	0.82	3
<i>Macadamia integrifolia</i>	Macadamia					
	cv. "741"	0.97	NA	0.97	0.97	1
	cv. "A268"	1.00	NA	1.00	1.00	1

<i>Malpighia emarginata</i>	Acerola cherry					
	cv. "Flor Branca"	0.66	NA	0.66	0.66	1
	cv. "Okiwa"	0.74	NA	0.74	0.74	1
	cv. "Sertaneja"	0.88	NA	0.88	0.88	1
<i>Malus domestica</i>	Apple					
	cv. "Amanda"	0.82	0.06	0.76	0.88	2
	cv. "Aport"	1.00	0.00	1.00	1.00	2
	cv. "Aroma"	0.51	0.06	0.27	1.00	16
	cv. "Boskoop"	1.00	NA	1.00	1.00	1
	cv. "Braeburn"	0.75	0.05	0.36	1.00	21
	cv. "Bramley"	0.58	0.13	0.41	0.96	4
	cv. "Cox"	0.46	0.06	0.15	1.00	11
	cv. "Elstar"	0.65	0.12	0.15	1.00	8
	cv. "Fuji"	0.51	NA	0.51	0.51	1
	cv. "Gala"	0.56	0.03	0.23	1.00	39
	cv. "Gilly"	0.86	0.04	0.82	0.90	2
	cv. "Golden"	0.89	0.03	0.34	1.00	26
	cv. "Hastings"	0.85	0.04	0.76	0.97	4
	cv. "Idared"	0.56	0.16	0.40	0.71	2
	cv. "Ingrid-Marie"	1.00	NA	1.00	1.00	1
	cv. "Jogold"	0.72	0.10	0.60	0.91	3
	cv. "Kandil"	1.00	NA	1.00	1.00	1
	cv. "Kirgizski zimni"	1.00	NA	1.00	1.00	1
	cv. "Iivka"	0.40	NA	0.40	0.40	1
	cv. "Montuan"	1.00	NA	1.00	1.00	1
	cv. "Pink Lady"	0.99	0.01	0.97	1.00	5
	cv. "Renet zolotoi"	1.00	NA	1.00	1.00	1
	cv. "Rubinola"	0.84	NA	0.84	0.84	1
	cv. "Starkrimson"	1.00	NA	1.00	1.00	1
	cv. "Topaz"	0.97	0.03	0.94	1.00	2
<i>Mangifera indica</i>	Mango					
	cv. "Chok An"	0.88	NA	0.88	0.88	1
	cv. "Sala"	0.53	NA	0.53	0.53	1
<i>Manilkara achras</i>	Sapodilla					
	cv. "Jantung"	0.90	NA	0.90	0.90	1
<i>Momordica charantia</i>	Bitter melon					
	var. <i>neelam 105</i>	1.00	0.00	1.00	1.00	3

	var. <i>raja</i>	1.00	NA	1.00	1.00	1
<i>Nephelium lappaceum</i>	Rambutan					
	var. "CERI61"	0.54	0.02	0.52	0.56	2
<i>Opuntia ficus-indica</i>	Cactus pear					
	cv. "Gialla"	0.41	0.07	0.17	0.57	5
<i>Paeonia ostii</i>	Peony					
	cv. "Feng Dan"	0.52	NA	0.52	0.52	1
<i>Persea americana</i>	Avocado					
	cv. "West Indian"	0.86	NA	0.86	0.86	1
<i>Phaseolus coccineus</i>	Runner bean					
	cv. "Achievement"	0.67	0.12	0.56	0.79	2
	cv. "Bianco di Spagna"	0.71	0.27	0.44	0.97	2
	cv. "Kelvedon Marvel"	0.95	0.03	0.90	1.00	3
	cv. "Streamline"	0.61	NA	0.61	0.61	1
<i>Phaseolus vulgaris</i>	Bean					
	cv. "Kariasii"	0.19	NA	0.19	0.19	1
	cv. "Lyamungo 90"	0.00	NA	0.00	0.00	1
	cv. "Processor"	0.37	NA	0.37	0.37	1
<i>Prunus armeniaca</i>	Apricot					
	cv. "Sundrop"	0.95	0.04	0.87	1.00	3
<i>Prunus avium</i>	Sweet cherry					
	cv. "Royal Ann"	0.49	NA	0.49	0.49	1
<i>Prunus cerasus</i>	Sour cherry					
	cv. "Csengodi"	0.87	0.01	0.86	0.87	2
	cv. "Eva"	0.83	0.02	0.81	0.84	2
	cv. "Pandy 279"	0.97	NA	0.97	0.97	1
	cv. "Petri"	0.55	0.19	0.36	0.73	2
	cv. "Ujfehertoi furtos"	0.67	0.03	0.64	0.70	2
<i>Prunus domestica</i>	Plum					
	cv. "Purple Damas"	0.66	1.00	0.66	0.66	1
	cv. "Yellow Damas"	0.58	1.00	0.58	0.58	1
<i>Prunus dulcis</i>	Almond					
	cv. "Guara"	0.85	NA	0.85	0.85	1
	cv. "Nonpareil"	0.95	NA	0.95	0.95	1
	selection "A-10-2"	0.91	0.05	0.86	0.95	2
	selection "A-10-6"	0.99	0.00	0.99	0.99	2

	selection "B-4-2"	0.72	NA	0.72	0.72	1
	selection "B-5-2"	1.00	0.01	0.99	1.00	2
	selection "B-5-9"	0.98	0.01	0.97	0.98	2
	selection "C-11-1"	1.00	0.01	0.99	1.00	2
	selection "D-3-5"	0.59	NA	0.59	0.59	1
	selection "D-4-15"	0.99	0.02	0.97	1.00	2
	selection "E-5-7"	0.38	NA	0.38	0.38	1
	selection "G-5-2"	0.70	0.02	0.66	0.72	3
	selection "A-10-8"	0.80	0.02	0.78	0.81	2
<i>Prunus persica</i>	Peach, nectarine					
	cv. "Aurora 1"	0.11	NA	0.11	0.11	1
	var. <i>Baby Gold 5</i>	0.48	NA	0.48	0.48	1
	var. <i>Baby Gold 6</i>	0.53	NA	0.53	0.53	1
	var. <i>Baby Gold 7</i>	0.34	NA	0.34	0.34	1
	var. <i>Blazing Gold</i>	0.08	NA	0.08	0.08	1
	var. <i>Champion</i>	0.21	NA	0.21	0.21	1
	var. <i>Dixired</i>	0.47	NA	0.47	0.47	1
	var. <i>Early Redhaven</i>	0.09	NA	0.09	0.09	1
	var. <i>Elberta</i>	0.14	NA	0.14	0.14	1
	var. <i>Flavortop</i>	0.53	NA	0.53	0.53	1
	var. <i>Frederica</i>	0.41	NA	0.41	0.41	1
	var. <i>Fusador</i>	0.56	NA	0.56	0.56	1
	cv. "Golden Queen"	0.23	NA	0.23	0.23	1
	var. <i>Hale Haven</i>	0.43	NA	0.43	0.43	1
	var. <i>Independence</i>	0.62	NA	0.62	0.62	1
	var. <i>J.H. Hale</i>	0.73	NA	0.73	0.73	1
	var. <i>Jerseyland</i>	0.08	NA	0.08	0.08	1
	var. <i>La Fayette</i>	0.24	NA	0.24	0.24	1
	var. <i>Lexington</i>	0.40	NA	0.40	0.40	1
	var. <i>Loadel</i>	0.38	NA	0.38	0.38	1
	var. <i>Merril Sundance</i>	0.46	NA	0.46	0.46	1
	var. <i>Michelini</i>	0.31	NA	0.31	0.31	1
	var. <i>Morton</i>	0.53	NA	0.53	0.53	1
	var. <i>Nectaheart</i>	0.50	NA	0.50	0.50	1
	var. <i>Nectared 4</i>	0.37	NA	0.37	0.37	1
	var. <i>Nectared 6</i>	0.13	NA	0.13	0.13	1
	var. <i>Nectarose</i>	0.38	NA	0.38	0.38	1

	var. <i>Pocahontas</i>	0.32	NA	0.32	0.32	1
	var. <i>Red June</i>	0.43	NA	0.43	0.43	1
	var. <i>Redchief</i>	0.28	NA	0.28	0.28	1
	var. <i>Redhaven</i>	0.48	NA	0.48	0.48	1
	var. <i>Redtop</i>	0.54	NA	0.54	0.54	1
	var. <i>Redwing</i>	0.53	NA	0.53	0.53	1
	var. <i>Robin</i>	0.59	NA	0.59	0.59	1
	var. <i>Shasta</i>	0.39	NA	0.39	0.39	1
	var. <i>Springcrest</i>	0.36	NA	0.36	0.36	1
	var. <i>Springgold</i>	0.53	NA	0.53	0.53	1
	var. <i>Springtime</i>	0.58	NA	0.58	0.58	1
	var. <i>Starking Delicious</i>	0.25	NA	0.25	0.25	1
	var. <i>Sudanell</i>	0.10	NA	0.10	0.10	1
	var. <i>Suncrest</i>	0.15	NA	0.15	0.15	1
	var. <i>Troubador</i>	0.34	NA	0.34	0.34	1
	var. <i>Vesuvio</i>	0.16	NA	0.16	0.16	1
<i>Psidium guajava</i>	Guava					
	cv. "Kimju guava"	0.08	NA	0.08	0.08	1
<i>Punica granatum</i>	Pomegranate					
	cv. "Gorch-e-dadashi"	0.39	NA	0.39	0.39	1
	cv. "Poost ghermez-e-aliaghaei"	0.37	NA	0.37	0.37	1
	cv. "Zagh-e-yazdi"	0.44	NA	0.44	0.44	1
<i>Pyrus communis</i>	Pear					
	cv. "Conference"	0.56	0.42	0.15	0.98	2
	cv. "Rocha"	0.96	0.04	0.92	0.99	2
	cv. "Sebri"	0.61	NA	0.61	0.61	1
	cv. "Shahmiveh"	0.69	NA	0.69	0.69	1
	cv. "Tanzi"	0.57	NA	0.57	0.57	1
<i>Ribes uva-crispa</i>						
	cv. "White Triumph"	0.27	NA	0.27	0.27	1
	cv. "Lady Delamere"	0.27	NA	0.27	0.27	1
	cv. "Resistentia"	0.65	NA	0.65	0.65	1
	cv. "Shanon"	0.36	NA	0.36	0.36	1
	cv. "Careless"	0.45	0.07	0.35	0.64	3
<i>Ribes rubrum</i>	Currant					
	cv. "Rovada"	0.42	NA	0.42	0.42	1



<i>Rosa multiflora</i>	Rose hip					
	clone “5548”	1.00	NA	1.00	1.00	1
	clone “5678”	1.00	NA	1.00	1.00	1
	clone “5679”	1.00	NA	1.00	1.00	1
	clone “9246”	0.99	NA	0.99	0.99	1
	clone “9247”	0.99	NA	0.99	0.99	1
	clone “9248”	1.00	NA	1.00	1.00	1
	clone “9249”	1.00	NA	1.00	1.00	1
	clone “9257”	1.00	NA	1.00	1.00	1
<i>Rubus fruticosus</i>	Blackberry					
	cv. “Black Satin”	0.51	NA	0.51	0.51	1
	cv. “Hull Thornless”	0.39	NA	0.39	0.39	1
<i>Rubus idaeus</i>	Raspberry					
	cv. “Cowichan”	0.69	0.01	0.69	0.69	1
	cv. “La Amelia”	0.07	NA	0.07	0.07	1
	cv. “Latham”	0.66	0.01	0.65	0.66	2
	cv. “Polka”	0.59	NA	0.59	0.59	1
	cv. “Royalty”	0.57	0.07	0.45	0.70	3
<i>Selenicereus undatus</i>	White-fleshed pitaya					
	cv. “VN White”	0.22	NA	0.22	0.22	1
<i>Selenicereus</i> spp.	Red-peel pitaya					
	cv. “Chaozhou 5”	1.00	NA	1.00	1.00	1
	cv. “F11”	1.00	NA	1.00	1.00	1
	cv. “Orejona”	1.00	NA	1.00	1.00	1
<i>Sesamum indicum</i>	Sesame seed					
	cv. “CNP G2”	0.01	NA	0.01	0.01	1
	var. S-42	0.49	NA	0.49	0.49	1
<i>Solanum lycopersicum</i>	Tomato					
	var. NS 25	0.52	NA	0.52	0.52	1
	var. SunGold	0.28	NA	0.28	0.28	1
<i>Solanum melongena</i>	Eggplant					
	var. Aruki 25	0.78	NA	0.78	0.78	1
	var. Kathri 25	0.76	NA	0.76	0.76	1
	cv. “Poli”	0.87	0.07	0.74	1.00	4
	var. Shiva	0.81	0.03	0.77	0.88	3
<i>Spondias mombin</i>	Hog plum					

	cv. "Lagoa Redonda"	0.78	NA	0.78	0.78	1
<i>Trichosanthes cucumerina</i>	Snake gourd					
	var. <i>Bhuvan</i>	0.92	NA	0.92	0.92	1
	var. <i>Lakshmi 7</i>	0.73	NA	0.73	0.73	1
	var. <i>S25</i>	1.00	0.00	1.00	1.00	2
<i>Trichosanthes dioica</i>	Pointed gourd					
	cv. "Damodar"	1.00	0.00	1.00	1.00	2
<i>Vaccinium corymbosum</i>	Highbush blueberry					
	cv. "Bluecrop"	0.47	0.07	0.33	0.64	5
	cv. "Duke"	0.46	0.12	0.34	0.58	2
	cv. "Emerald"	0.76	NA	0.76	0.76	1
	cv. "Liberty"	0.53	0.07	0.34	0.80	6
	cv. "Northland"	0.66	0.05	0.61	0.70	2
	cv. "Patriot"	0.31	0.03	0.28	0.33	2
<i>Vaccinium macrocarpon</i>	Cranberry					
	cv. "Stevens"	0.58	NA	0.58	0.58	1
<i>Vicia faba</i>	Broad bean					
	cv. "Tiffany"	0.05	0.03	0.02	0.08	2
<i>Vigna subterranea</i>	Bambara bean					
	var. <i>Local Cream</i>	0.90	NA	0.90	0.90	1
	var. <i>Local Red</i>	0.85	NA	0.90	0.85	1
<i>Vigna unguiculata</i>	Cowpea					
	cv. "BR3-Tracuateua"	0.04	NA	0.04	0.04	1
	cv. "Ken Kunde"	0.32	0.10	0.21	0.42	2
<i>Vitellaria paradoxa</i>	Karite nut					
	subs. <i>paradoxa</i>	0.31	0.22	0.08	0.96	4

**Table S4** Information regarding the number of studies that are articles, reports, conference articles, posters and thesis, from a total of 165 studies included in the statistical analyses. The same information is also provided for 64 additional studies used for PD calculation only.

Studies used in statistical analyses

Study type	Number of studies
Article	136
Report	2
Conference article	5
Poster	1
Thesis	20
Dataset	1

Additional studies for PD calculation

Study type	Number of studies
Article	52
Report	1
Conference article	9
Thesis	2

**Table S5** Results of ANOVAs for the effect of treatment (natural pollination, PD NAT, or hand pollen supplementation, PD SUP), supplement type and scale on pollinator dependence values. Model coefficients were obtained through GLMMs using gaussian distribution and logit function transformation with an adjusted factor of 0.01.

Fixed Factor	response variable	Chisq	df	Pr(>Chisq)
Treatment	PD NAT; PD SUP	38.5260	2	4.3080e-09
Supplement type	PD SUP	4.6863	3	0.1963
Scale	PD SUP	8.0840	3	0.0443

**Table S6** Post-hoc tests for differences between different methodologies used in hand pollen supplementation on pollination experiments (i.e. H, Hand pollen supplementation with no additional treatments; BH, Bagging treatment + Hand pollen supplementation; EH, Emasculation treatment + Hand pollen supplementation; BEH, Bagging + Emasculation + Hand pollen supplementation), with estimate difference, SE value, df, t ratio and *P*-value for each comparison.

Comparison	estimate	SE	df	t ratio	<i>P</i> -value
H – BEH	-0.373	0.470	153	-0.792	0.8580
H – BH	0.321	0.351	140	0.915	0.7969
H – EH	1.036	0.670	142	1.546	0.4129
BEH – BH	0.694	0.501	169	1.384	0.5112
BEH – EH	1.409	0.736	142	1.915	0.2263
BH – EH	0.715	0.685	143	1.043	0.7242

**Table S7** Post-hoc tests for differences between experimental scales on pollination experiments, with estimate difference, SE value, df, t ratio and *P*-value for each comparison.

Comparison	estimate	SE	df	t ratio	<i>P</i> -value
Flower – Inflorescence	1.244	0.514	203	2.422	0.0762
Flower – Branch	0.644	0.589	136	1.093	0.6941
Flower – Plant	0.848	0.423	145	2.005	0.1910
Inflorescence – Plant	-0.396	0.561	171	-0.706	0.8948
Inflorescence – Branch	0.600	0.698	173	0.860	0.8254
Branch – Plant	0.204	0.612	116	0.334	0.9871

## Analyses without ‘Apple’ studies:

**Table S8** Results of ANOVAs, excluding ‘Apple’ entries, for the effect of treatment (natural pollination, PD NAT, or hand pollen supplementation, PD SUP), supplement type and scale on pollinator dependence values obtained after hand supplementation. Model coefficients were obtained through GLMMs using gaussian distribution and logit function transformation with an adjusted factor of 0.01.

Fixed Factor	response variable	Chisq	df	Pr(>Chisq)
Treatment	PD NAT; PD SUP	9.5903	1	0.0020
Supplement type	PD SUP	4.2842	3	0.2324
Scale	PD SUP	8.3866	3	0.0387

**Table S9** Post-hoc tests, without ‘Apple’ entries, to test for differences between different methodologies used in hand pollen supplementation on pollination experiments, with estimate difference, SE value, df, t ratio and *P*-value for each comparison.

Comparison	estimate	SE	df	t ratio	<i>P</i> -value
H – BEH	-0.5419	0.460	121	-1.178	0.6419
H – BH	-0.0173	0.376	139	-0.046	1.0000
H – EH	0.8811	0.655	114	1.344	0.5368
BEH – BH	0.5246	0.500	142	1.049	0.7211
BEH – EH	1.4230	0.718	113	1.990	0.1980
BH – EH	0.8984	0.674	116	1.333	0.5439

**Table S10** Post-hoc tests for differences between experimental scales on pollination experiments, excluding ‘Apple’ entries, with estimate difference, SE value, df, t ratio and *P*-value for each comparison.

Comparison	estimate	SE	df	t ratio	<i>P</i> -value
Flower – Inflorescence	1.0861	0.516	159	2.107	0.1554
Flower – Branch	0.1111	0.644	118	0.173	0.9982
Flower – Plant	1.0683	0.452	120	2.362	0.0902
Inflorescence – Plant	-0.0178	0.579	128	-0.031	1.0000
Inflorescence – Branch	0.9750	0.759	131	1.285	0.5742
Branch – Plant	0.9571	0.713	110	1.343	0.5380

## Analyses with all entries:

To identify methodological problems with pollinator exclusion and hand supplementation methodologies, outliers were visually inspected. Here we present the analyses with all entries of the dataset, including four entries where pollinator exclusion production was 25% higher than pollinator-associated production and 11 entries where pollen supplementation production was 25% lower than open pollination production

**Table S11** Results of ANOVAs, *without removing entries*, for the effect of treatment (natural pollination, PD NAT, or hand pollen supplementation, PD SUP), supplement type and scale on pollinator dependence values obtained after hand supplementation. Model coefficients were obtained through GLMMs using gaussian distribution and logit function transformation with an adjusted factor of 0.01.

Fixed Factor	response variable	Chisq	df	Pr(>Chisq)
Treatment	PD NAT; PD SUP	17.361	1	< 0.0001
Supplement type	PD SUP	4.3308	3	0.2279
Scale	PD SUP	9.4602	3	0.0238

**Table S12** Post-hoc tests, *without removing entries*, to test for differences between different methodologies used in hand pollen supplementation on pollination experiments, with estimate difference, SE value, df, t ratio and *P*-value for each comparison.

Comparison	estimate	SE	df	t ratio	<i>P</i> -value
H – BEH	-0.3070	0.4640	157	-0.6610	0.9114
H – BH	0.3270	0.3520	137	0.9280	0.7898
H – EH	1.0150	0.6600	130	1.5370	0.4184
BEH – BH	0.6340	0.4960	176	1.2770	0.5785
BEH – EH	1.3220	0.7230	136	1.8290	0.2644
BH – EH	0.6880	0.6740	126	1.0210	0.7375

**Table S13** Post-hoc tests for differences between experimental scales on pollination experiments, without removing entries, with estimate difference, SE value, df, t ratio and *P*-value for each comparison.

Comparison	estimate	SE	df	t ratio	<i>P</i> -value
Flower – Inflorescence	1.3060	0.5080	213.6	2.5700	0.0525
Flower – Branch	0.7830	0.5760	119.0	1.3610	0.5265
Flower – Plant	0.9120	0.4180	135.8	2.1810	0.1339
Inflorescence – Plant	-0.3930	0.5560	176.3	-0.7070	0.8942
Inflorescence – Branch	0.5220	0.6880	162.7	0.7590	0.8726
Branch – Plant	0.1290	0.5940	97.2	0.2170	0.9964

## Supporting Lists

### List of taxa included in the search

We based our search on a list of animal-pollinated crops (based on the list of produced crops of FAO 2021 [Food and Agriculture Organization of the United Nations. Crops and livestock products. <https://www.fao.org/faostat/en/#data/QCL> (2021)]). Additionally, we crossed the list with previous compilations to find additional crops not included in the mentioned reference.

Synonyms and common names are indicated in () and [], respectively:

*Abelmoschus esculentus* [Okra]; *Acca sellowiana* (syn. *Feijoa sellowiana*) [Feijoa]; *Actinidia* (*A. deliciosa*, *A. chinensis*, *A. arguta*) [Kiwifruit, Golden Kiwifruit, Hardy Kiwi]; *Aegle marmelos* [Bael]; *Amomum subulatum* [Black cardamom]; *Anacardium occidentale* [Cashew]; *Annona* (*A. crassiflora*, *A. cherimoya*, *A. squamosa*) [Custard Apple, Araticum, Cherimoya, Sugar Apple]; *Arachis hypogaea* [Peanut]; *Arbutus unedo* [Strawberry tree]; *Artocarpus heterophyllus* [Jackfruit]; *Asimina* (*A. triloba*, *A. parviflora*) [Pawpaw]; *Averrhoa carambola* [Starfruit, Carambola]; *Berberis vulgaris* [Barberry]; *Bertholletia excelsa* [Brazil Nut]; *Bixa orellana* [Annatto]; *Brassica* (*B. napus*, *B. nigra*, *B. juncea*, *B. campestris*, *B. rapa*) [Rapeseed, Oilseed Rape, Mustard Seed, Field Mustard, Canola]; *Cajanus cajan* [Pigeon Pea]; *Camellia oleifera* [Camellia]; *Canavalia* (*C. gladiata*, *C. ensiformes*, *C. rosea*) [Sword Bean, Jack Bean]; *Capparis spinosa* [Caper]; *Capsicum* (*C. annuum*, *C. chinense*, *C. frutescens*) [Chilli Pepper, Habanero Pepper, Tabasco Pepper]; *Carica papaya* [Papaya]; *Carthamus tinctorius* [Safflower]; *Carum carvi* [Caraway]; *Castanea* (*C. crenata*, *C. sativa*, *C. dentata*, *C. henryi*, *C. mollissima*, *C. pua*, *C. seguinii*) [Chestnut]; *Ceratonia siliqua* L. [Carob]; *Chaenomeles japonica* [Japanese Quince]; *Chrysophyllum cainito* [Star Apple]; *Cicer arietinum* L. [Chickpea]; *Cichorium* (*C. intybus*, *C. endiva*) [Chicory, Endive]; *Citrullus lanatus* [Watermelon]; *Citrus* (*C. maxima*, *C. reticulata*, *C. medica*, *C. clementine*, *C. limon*, *C. paradisi*, *C. sinensis*) [Pomelo, Mandarin, Citron, Clementine, Lemon, Grapefruit, Orange, Tangelo]; *Cocos nucifera* [Coconut]; *Coffea* (*C. arabica*, *C. canephora*) [Coffee]; *Cola* (*C. acuminata*, *C. nitida*) [Cola Nut]; *Cordeauxia edulis* [Yeheb Nut]; *Coriandrum sativum* [Coriander]; *Crataegus* (*C. azarolus*, *C. monogyna*) [Azarole, Hawthorn]; *Cucumis* (*C. melo*, *C. moschata*, *C. sativus*) [Cantaloupe, Melon, Crookneck Pumpkin, Cucumber]; *Cucurbita* (*C. maxima*, *C. pepo*, *C. moschata*, *C. acutangula*) [Pumpkin, Squash, Gourd, Zucchini]; *Cuminum cyminum* [Cumin]; *Cyamopsis tetragonoloba* [Guar Bean]; *Cydonia oblonga* [Quince]; *Cynara cardunculus* [Cardoon]; *Dimocarpus longan* [Longan]; *Diospyros* (*D. virginiana*, *D. kaki*) [Persimmon]; *Durio zibethinus* [Durian]; *Elaeis* (*E. guineensis*, *E. oleifera*) [Oil Palm]; *Elettaria cardamomum* [Cardamom]; *Eriobotrya japonica* [Loquat]; *Euterpe oleracea* [Açaí]; *Fagopyrum esculentum* [Buckwheat]; *Ficus carica* [Fig]; *Foeniculum vulgare* [Fennel]; *Fragaria × ananassa* [Strawberry]; *Glycine max* [Soybean]; *Gossypium* (*G. hirsutum*, *G. barbadense*) [Cottonseed]; *Guizotia abyssinica* [Niger]; *Helianthus annuus* [Sunflower]; *Inga* (*I. edulis*, *I. stipularis*) [Ice Cream Bean]; *Jatropha curcas* [Jatrofa]; *Juglans regia* [Persian Walnut]; *Lablab purpureus* [Hyacinth Bean]; *Linum usitatissimum* [Linseed]; *Litchi chinensis* [Lychee]; *Lonicera caerulea* [Honeysuckle]; *Luffa* (*L. acutangula*, *L. aegyptica*) [Chinese Okra, Smooth Gourd]; *Macadamia* (*M. integrifolia*, *M. tetraphylla*, *M. ternifolia*) [Macadamia]; *Malpighia* (*M. emarginata*, *M. puniceifolia*) [Indian Cherry, Acerola Cherry]; *Malus domestica* [Apple]; *Mammea americana* [Mammee]; *Mangifera indica* [Mango];

*Manilkara zapota* [Chicle]; *Medicago sativa* [Lucerne]; *Mespilus germanica* [Medlar]; *Momordica charantia* [Bitter Melon]; *Myrciaria dubia* [Camu Camu]; *Myristica fragrans* [Nutmeg]; *Nephelium lappaceum* [Rambutan]; *Nigella sativa* [Black Cumin]; *Opuntia ficus-indica* [Cactus Pear]; *Paeonia ostii* [Peony]; *Papaver somniferum* L. [Poppy seed]; *Parkia biglobosa* [African Locust Bean]; *Passiflora* (*P. edulis*, *P. ligularis*, *P. setacea*) [Passion Fruit, Granadilla, Passion Flower]; *Pastinaca sativa* [Parsnip]; *Persea americana* [Avocado]; *Petroselinum crispum* [Parsley]; *Phaseolus* (*P. vulgaris*, *P. coccineus*, *P. acutifolius*, *P. lunatus*) [Common Bean, Runner Bean, Tepary Bean, Lima Bean]; *Physalis* (*P. angulata*, *P. peruviana*) [Camapu, Goldenberry]; *Pimenta dioica* [Allspice]; *Pimpinella anisum* [Anise]; *Pistacia vera* [Pistachio]; *Polaskia chichipe* (syn. *Myrtillocactus chichipe*) [Chichituna]; *Poumora cecropiaefolia* [Mapati]; *Prunus* (*P. armeniaca*, *P. avium*, *P. cerasus*, *P. domestica*, *P. dulcis*, *P. salicina*, *P. persica*) [Apricot, Sweet Cherry, Sour Cherry, Plim, Almond, Japanese Plum, Peach, Nectarine]; *Psidium guajava* [Guava]; *Punica granatum* [Pomegranate]; *Pyrus* (*P. communis*, *P. pyrifolia*, *P. bretschneiderie*, *P. ussuriensis*) [Pear]; *Ribes* (*R. nigrum*, *R. rubrum*, *R. uva-crispa*) [Currant, Gooseberry]; *Ricinus communis* [Castor Bean, Ricinus]; *Rosa canina* [Rose Hip]; *Rubus* (*R. chamaemorus*, *R. fruticosus*, *R. idaeus*) [Raspberry, Blackberry, Loganberry]; *Sambucus* (*S. canadensis*, *S. nigra*) [Elderberry]; *Scorzonera hispanica* [Black Salsify]; *Sechium edule* [Chayote]; *Selenicereus* (syn. *Hylocereus*) spp. [Pitaya]; *Selenicereus megalanthus* [Yellow Pitaya]; *Sesamum indicum* [Sesame seed]; *Sinapis alba* [White Mustard]; *Solanum* (*S. betaceum*, *S. lycopersicon* (syn. *Lycopersicon lycopersicum*), *S. melongena*, *S. muricatum*, *S. ovigerum*, *S. quitoense*) [Tamarillo, Tomato, Aubergine, Eggplant, Pepino, Brinjal, Naranjillo, Lulo]; *Sorbus* (*S. aucuparia*, *S. domestica*) [Rowanberry, Service Apple]; *Spondias* (*S. mombin*, *S. tuberosa*) [Hog Plum, Brazil Plum]; *Tamarindus indica* [Tamarind]; *Theobroma* (*T. cacao*, *T. grandiflorum*) [Cocoa, Cupuaçu]; *Trichosanthes* (*T. cucumerina*, *T. dioica*) [Snake Gourd, Pointed Gourd]; *Trifolium alexandrinum* [Berseem]; *Vaccinium* (*V. angustifolium*, *V. corymbosum*, *V. macrocarpon*, *V. meridionale*, *V. myrtillus*, *V. oxycoccus*, *V. virgatum*, *V. vitis-idaea*) [Blueberry, Cranberry, Andean Berry]; *Vanilla* (*V. planifolia*, *V. pompona*) [Vanilla]; *Vernicia fordii* [Tungue]; *Vicia faba* [Fava Bean]; *Vigna* (*V. mungo*, *V. radiata*, *V. subterranea*, *V. unguiculata*) [Mung Bean, Bambara Groundnut, Black Gram, Black-eyed Pea]; *Vitellaria paradoxa* [Karite Nut]; *Ziziphus* (*Z. jujuba*, *Z. mauritiana*) [Jujube].



## List of search terms

The literature search was conducted on Scopus, Web of Science and Google Scholar. A general search was performed on the three databases and a literature search for included crop species (using list above) was performed on Web of Science and Google Scholar (see manuscript for strings used). The first 1000 records were considered. Study alerts were checked until March 1<sup>st</sup>, 2022.

### - General search:

Performed on Web of Science, Scopus and Google Scholar  
Only the first 1000 results were used.

String 1: Crop AND (hand OR suppl) AND (natural OR open) AND pollination

A total of 1164 results were returned (94, 70 and 1000 for Web of Science, Scopus and Google Scholar, respectively)

String 2: Crop AND hand AND (pollen application OR supplementation) AND (natural OR open) AND (fruit OR seed) AND pollination NOT wild plant communit NOT natural pop

A total of 1017 results were returned (10, 7 and 1000 for Web of Science, Scopus and Google Scholar, respectively).

### - Specific search with crop terms:

Performed on Web of Science and Google Scholar  
Only the first 1000 results were used.

String 3: [Species / Crop name] AND (hand OR suppl) AND (natural OR open) AND pollination

A total of 28780 results were returned (535 and 28245 for Web of Science and Google Scholar, respectively).

A total of 30961 studies were identified. From the 30961 retrieved records, a total 294 records met the conditions to be included on PolLimCrop (Siopa et al. in revision), where detailed information can be found.

## List of taxa with pollinator dependence estimated values

Common names are provided in [ ]; crops in which pollinator dependence mean value includes values obtained from extra studies (see methods section) are indicated with \*:

*Abelmoschus esculentus* Moench [Okra]\*; *Acca sellowiana* (O.Berg) Burret [Feijoa]; *Actinidia chinensis* Planch. [Golden Kiwifruit]\*; *Actinidia chinensis* var. *deliciosa* (A.Chev.) A.Chev. [Kiwifruit]; *Anacardium occidentale* L. [Cashew]; *Annona cherimola* Mill. [Cherimoya]\*; *Annona crassiflora* Mart. [Marolo]; *Annona squamosa* L. [Sugar apple]; *Annona* spp. [Custard apple]; *Arachis hypogaea* L. [Peanut]\*; *Artocarpus heterophyllus* Lam. [Jackfruit]; *Asimina parviflora* (Michx.) Dunal [Pawpaw]; *Averrhoa carambola* L. [Carambola]\*; *Bertholletia excelsa* Bonpl. [Brazil nut]; *Bixa orellana* L. [Annatto]; *Brassica juncea* (L.) Czern. [Mustard seed]; *Brassica napus* L. [Oilseed rape]; *Brassica rapa* L. [Canola]\*; *Cajanus cajan* (L.) Millsp. [Pigeon pea]; *Camellia oleifera* C.Abel [Camellia]; *Capparis spinosa* L. [Caper]; *Capsicum annuum* L. [Chili]; *Capsicum chinense* Jacq. [ ]; *Carica papaya* L. [Papaya]; *Carthamus tinctorius* L. [Safflower]\*; *Carum carvi* L. [Caraway seed]\*; *Castanea crenata* Siebold & Zucc. [Japanese chestnut]\*; *Castanea mollissima* Blume [Chinese chestnut]; *Castanea sativa* Mill. [European chestnut]\*; *Castanea sativa* × *C. crenata* [Chestnut]\*; *Cicer arietinum* L. [Chickpea]\*; *Citrullus lanatus* (Thunb.) Matsum. & Nakai [Watermelon]; *Citrus clementina* hort. [Clementine]; *Citrus limon* (L.) Osbeck [Lemon]; *Citrus paradisi* Macfad. [Grapefruit]; *C. paradisi* × *C. reticulata* [Tangelo]; *Citrus reticulata* Blanco [Mandarin, Tangelo]\*; *Citrus sinensis* (L.) Osbeck [Orange]\*; *Cocos nucifera* L. [Coconut]\*; *Coffea arabica* L. [Arabic coffee]; *Coffea canephora* Pierre ex A.Froehner [Coffee]; *Coriandrum sativum* L. [Coriander]\*; *Cucumis melo* L. [Melon]; *Cucumis sativus* L. [Cucumber]\*; *Cucurbita maxima* Duchesne [Pumpkin]\*; *Cucurbita moschata* Duchesne [Gourd]; *Cucurbita pepo* L. [Squash and Courgette]; *Cuminum cyminum* L. [Cumin]\*; *Cydonia oblonga* Mill. [Quince]\*; *Dimocarpus longan* Lour. [Longan]\*; *Diospyros kaki* L.f. [Persimmon]; *Durio zibethinus* L. [Durian]; *Elaeis guineensis* Jacq. [Oil palm]; *Elettaria cardamomum* (L.) Maton [Cardamom]\*; *Eriobotrya japonica* (Thunb.) Lindl. [Loquat]; *Euterpe oleracea* Mart. [Açaí]; *Fagopyrum esculentum* Moench [Buckwheat]\*; *Ficus carica* L. [Fig]\*; *Foeniculum vulgare* Mill. [Fennel]\*; *Fragaria* × *ananassa* (Duchesne ex Weston) Duchesne ex Rozier [Strawberry]; *Glycine max* (L.) Merr. [Soybean]\*; *Gossypium hirsutum* Cav. [Cottonseed]\*; *Helianthus annuus* L. [Sunflower]; *Jatropha curcas* L. [Jatrofa]; *Linum usitatissimum* L. [Linseed]\*; *Litchi chinensis* Sonn. [Lytchee]\*; *Lonicera caerulea* L. [Honeysuckle]; *Luffa acutangula* Roxb. [Chinese okra]; *Luffa aegyptiaca* Mill. [Smooth gourd]; *Macadamia integrifolia* Maiden & Betche [Macadamia]; *Macadamia* spp. [Macadamia]; *Malpighia emarginata* DC. [Acerola cherry]; *Malus domestica* (Suckow) Borkh. [Apple]; *Mangifera indica* L. [Mango]; *Manilkara zapota* (L.) P.Royen [Sapodilla]\*; *Momordica charantia* L. [Bitter melon]; *Myristica fragrans* Houtt. [Nutmeg]\*; *Nephelium lappaceum* L. [Rambutan]\*; *Nigella sativa* L. [Black cumin]; *Opuntia ficus-indica* (L.) Mill. [Cactus pear]\*; *Paeonia ostii* T.Hong & J.X.Zhang [Peony]; *Papaver somniferum* L. [Poppy seed]\*; *Passiflora edulis* Sims [Passion fruit]; *Passiflora ligularis* Juss. [Granadilla]; *Persea americana* Mill. [Avocado]; *Phaseolus coccineus* L. [Runner bean]\*; *Phaseolus vulgaris* L. [Bean]\*; *Physalis angulata* Ruiz & Pav. [Camapu]; *Physalis peruviana* Mill. [Goldenberry]; *Pimpinella anisum* L. [Anise]\*; *Polaskia chichipe* (Rol.-Goss.) Backeb. [Chichituna]; *Prunus armeniaca* Thunb. [Apricot]; *Prunus avium* (L.) L. [Sweet cherry]; *Prunus cerasus* Scop. [Sour cherry]; *Prunus domestica* L. [Plum]\*; *Prunus dulcis* (Mill.) Rchb. [Almond]; *Prunus persica* (L.) Batsch [Peach, Nectarine]\*; *Psidium guajava* L.

[Guava]; *Psophocarpus tetragonolobus* (L.) DC. [Winged bean]\*; *Punica granatum* L. [Pomegranate]; *Pyrus communis* Morog. [Pear]; *Ribes rubrum* L. [Currant]; *Ribes uva-crispa* L. [Gooseberry]\*; *Ricinus communis* L. [Castor bean]; *Rosa multiflora* [Rose hip]\*; *Rubus fruticosus* Marshall [Blackberry]\*; *Rubus idaeus* Vell. [Raspberry]\*; *Selenicereus* spp. [Red-peel pitahaya]; *Selenicereus undatus* (Haw.) D.R.Hunt [White-fleshed pitahaya]; *Sesamum indicum* L. [Sesame seed]\*; *Solanum lycopersicum* L. [Tomato]; *Solanum melongena* L. [Eggplant]; *Solanum quitoense* Lam. [Naranjilla]\*; *Spondias mombin* L. [Hog plum]; *Theobroma cacao* L. [Cocoa]; *Trichosanthes cucumerina* L. [Snake gourd]; *Trichosanthes dioica* Roxb. [Pointed gourd]; *Trifolium alexandrinum* L. [Berseem]; *Vaccinium corymbosum* L. [Highbush blueberry]; *Vaccinium macrocarpon* Aiton [Cranberry]; *Vaccinium myrtillus* L. [Bilberry]; *Vaccinium virgatum* Aiton [Rabbit-eye blueberry]; *Vaccinium vitis-idaea* L. [Lingonberry]; *Vanilla planifolia* Andrews [Vanilla]\*; *Vicia faba* L. [Broad bean]; *Vigna subterranea* (L.) Verdc. [Bambara bean]\*; *Vigna unguiculata* (L.) Walp. [Cowpea]\*; *Vitellaria paradoxa* C.F.Gaertn. [Karite nut]; *Ziziphus jujuba* Mill. [Jujube]\*.

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