

**1 CropPol: a dynamic, open and global database on crop pollination**

2 Alfonso Allen-Perkins<sup>1</sup>, Ainhoa Magrach<sup>2,3</sup>, Matteo Dainese<sup>4</sup>, Lucas A. Garibaldi<sup>5,6</sup>, David  
3 Kleijn<sup>7</sup>, Romina Rader<sup>8</sup>, James R. Reilly<sup>9</sup>, Rachael Winfree<sup>9</sup>, Ola Lundin<sup>10</sup>, Carley M.  
4 McGrady<sup>11</sup>, Claire Brittain<sup>12</sup>, David Biddinger<sup>13</sup>, Derek R. Artz<sup>14</sup>, Elizabeth Elle<sup>15</sup>, George  
5 Hoffman<sup>16</sup>, Jamie D. Ellis<sup>17</sup>, Jaret Daniels<sup>17,18</sup>, Jason Gibbs<sup>19</sup>, Josh W. Campbell<sup>17,20</sup>, Julia  
6 Brokaw<sup>21</sup>, Julianna K. Wilson<sup>22</sup>, Keith Mason<sup>22</sup>, Kimiora L. Ward<sup>12,23</sup>, Knute B. Gundersen<sup>22</sup>,  
7 Kyle Bobiwash<sup>15,19</sup>, Larry Gut<sup>22</sup>, Logan Rowe<sup>22</sup>, Natalie K. Boyle<sup>24,14</sup>, Neal M. Williams<sup>12</sup>,  
8 Neelendra Joshi<sup>25</sup>, Nikki Rothwell<sup>26</sup>, Robert L. Gillespie<sup>27</sup>, Rufus Isaacs<sup>22</sup>, Shelby J. Fleischer<sup>24</sup>,  
9 Steve S. Peterson<sup>28</sup>, Sujaya Rao<sup>21</sup>, Theresa L. Pitts-Singer<sup>14</sup>, Thijs Fijen<sup>7</sup>, Virginie Boreux<sup>29,30</sup>,  
10 Maj Rundlöf<sup>31</sup>, Blandina Felipe Viana<sup>32,33</sup>, Alexandra-Maria Klein<sup>30</sup>, Henrik G. Smith<sup>34,31</sup>,  
11 Riccardo Bommarco<sup>10</sup>, Luísa G. Carvalheiro<sup>35,36</sup>, Taylor H. Ricketts<sup>37,38</sup>, Jaboury Ghazoul<sup>39</sup>,  
12 Smitha Krishnan<sup>40,39</sup>, Faye E. Benjamin<sup>9</sup>, João Loureiro<sup>41</sup>, Sílvia Castro<sup>41</sup>, G.A. (Arjen) de  
13 Groot<sup>42</sup>, Finbarr G. Horgan<sup>43,44</sup>, Juliana Hipólito<sup>45</sup>, Simon G. Potts<sup>46</sup>, Claire Kremen<sup>47</sup>, Daniel  
14 García<sup>48</sup>, Marcos Miñarro<sup>49</sup>, David Crowder<sup>50</sup>, Gideon Pisanty<sup>51,52</sup>, Yael Mandelik<sup>52</sup>, Nicolas J.  
15 Vereecken<sup>53</sup>, Nicolas Leclercq<sup>53</sup>, Timothy Weekers<sup>53</sup>, Sandra A. M. Lindstrom<sup>31,10,54</sup>, Dara A.  
16 Stanley<sup>55</sup>, Charlie C. Nicholson<sup>12</sup>, Jeroen Scheper<sup>7</sup>, Carlos Rad<sup>56</sup>, Evan A.N. Marks<sup>57</sup>,  
17 Lucie Mota<sup>41</sup>, Bryan Danforth<sup>58</sup>, Mia Park<sup>58</sup>, Antônio Diego de Melo Bezerra<sup>59</sup>, Breno M.  
18 Freitas<sup>59</sup>, Rachel Mallinger<sup>60</sup>, Fabiana Oliveira da Silva<sup>33,61</sup>, Bryony Willcox<sup>8</sup>, Davi L. Ramos<sup>62</sup>,  
19 Felipe D. da Silva e Silva<sup>63</sup>, Amparo Lázaro<sup>64</sup>, David Alomar, Miguel A. González-Estévez<sup>64</sup>,  
20 Hisatomo Taki<sup>65</sup>, Daniel P. Cariveau<sup>66</sup>, Michael P. D. Garratt<sup>46</sup>, Rebecca I. A. Stewart<sup>35,31</sup>, Elinor  
21 M. Lichtenberg<sup>67,50</sup>, Christof Schüepp<sup>68</sup>, Felix Herzog<sup>69</sup>, Martin H. Entling<sup>68</sup>, Charles D.  
22 Michener<sup>70,†</sup>, Gretchen C. Daily<sup>71</sup>, Paul R. Ehrlich<sup>71</sup>, Katherine L.W. Burns<sup>55</sup>, Andrew Robson<sup>72</sup>,  
23 Brad Howlett<sup>73</sup>, Frank Jauker<sup>74</sup>, Franziska Schwarzbach<sup>74</sup>, Maike Nesper<sup>39</sup>, Tim Diekötter<sup>75</sup>,

1 Volkmar Wolters<sup>74</sup>, Helena Castro<sup>41</sup>, Hugo Gaspar<sup>41</sup>, Brian A. Nault<sup>58</sup>, Carlos Zaragoza-Trello<sup>1</sup>,  
 2 Isabelle Badenhauer<sup>76</sup>, Jessica D. Petersen<sup>77</sup>, Teja Tschardt<sup>78</sup>, Vincent Bretagnolle<sup>76</sup>,  
 3 Natacha Chacoff<sup>79</sup>, Georg K.S. Andersson<sup>34,31</sup>, Shalene Jha<sup>80</sup>, Jonathan F. Colville<sup>81</sup>, Ruan  
 4 Veldtman<sup>82</sup>, Jeferson Gabriel da Encarnação Coutinho<sup>83</sup>, Felix J. J. A. Bianchi<sup>84</sup>, Louis Sutter<sup>69</sup>,  
 5 Matthias Albrecht<sup>69</sup>, Philippe Jeanneret<sup>69</sup>, Yi Zou<sup>85</sup>, Anne L. Averill<sup>86</sup>, Kenna E. Mackenzie<sup>87</sup>,  
 6 Agustin Saez<sup>88</sup>, Amber Sciligo<sup>47</sup>, Carlos H. Vergara<sup>89</sup>, Elias H. Bloom<sup>50</sup>, Ernesto I. Badano<sup>90</sup>,  
 7 Greg Loeb<sup>91</sup>, Heather Grab<sup>92</sup>, Johan Ekroos<sup>34</sup>, Vesna Gagic<sup>10,93</sup>, Saul A. Cunningham<sup>94</sup>, Jens  
 8 Åström<sup>95</sup>, Pablo Cavigliasso<sup>96</sup>, Alejandro Trillo<sup>1</sup>, Alice Classen<sup>97</sup>, Alice L. Mauchline<sup>46</sup>, Ana  
 9 Montero-Castaño<sup>98</sup>, Andrew Wilby<sup>99</sup>, Ben A. Woodcock<sup>100</sup>, C. Sheena Sidhu<sup>101</sup>, Ingolf Steffan-  
 10 Dewenter<sup>97</sup>, Ioannis N. Vogiatzakis<sup>102</sup>, José M. Herrera<sup>103</sup>, Mark Otieno<sup>104</sup>, Mary W. Gikungu<sup>105</sup>,  
 11 Montserrat Vilà<sup>1</sup>, Nigel E. Raine<sup>98</sup>, Sarah Cusser<sup>106</sup>, Thomas Nauss<sup>107</sup>, Lovisa Nilsson<sup>34</sup>, Sarah S.  
 12 Greenleaf<sup>108</sup>, Jessica Knapp<sup>31,109</sup>, Jorge Ortega<sup>110</sup>, José A. González<sup>110</sup>, Juliet L. Osborne<sup>109</sup>,  
 13 Rosalind Blanche<sup>111,†</sup>, Rosalind F. Shaw<sup>109</sup>, Violeta Hevia<sup>110</sup>, Jane Stout<sup>112</sup>, Anthony D.  
 14 Arthur<sup>113</sup>, Betina Blochtein<sup>5,114</sup>, Hajnalka Szentgyorgyi<sup>115</sup>, Jin Li<sup>116</sup>, Margaret M. Mayfield<sup>117</sup>,  
 15 Michał Woyciechowski<sup>115</sup>, Patrícia Nunes-Silva<sup>114</sup>, Rosana Halinski de Oliveira<sup>114</sup>, Steve  
 16 Henry<sup>111</sup>, Benno I. Simmons<sup>118</sup>, Bo Dalsgaard<sup>119</sup>, Katrine Hansen<sup>119</sup>, Tuanjit Sritongchuay<sup>120</sup>,  
 17 Alison D. O'Reilly<sup>55</sup>, Fermín José Chamorro García<sup>121,122</sup>, Guiomar Nates Parra<sup>121</sup>, Camila  
 18 Magalhães Pigozo<sup>123</sup>, Ignasi Bartomeus<sup>1,\*</sup>

19

20 <sup>1</sup> Estación Biológica de Doñana (EBD-CSIC), Avda. Américo Vespucio 26, Isla de la Cartuja,  
 21 41092 Sevilla, Spain

22 <sup>2</sup> Basque Centre for Climate Change-BC3, Edif. Sede 1, 1º, Parque Científico UPV-EHU, Barrio  
 23 Sarriena s/n, 48940 Leioa, Spain

- 1   <sup>3</sup> IKERBASQUE, Basque Foundation for Science, María Díaz de Haro 3, 48013 Bilbao, Spain
- 2   <sup>4</sup> Eurac Research, Institute for Alpine Environment
- 3   <sup>5</sup> Consejo Nacional de Investigaciones Científicas y Técnicas, Instituto de Investigaciones en
- 4   Recursos Naturales, Agroecología y Desarrollo Rural, Río Negro, Argentina
- 5   <sup>6</sup> Universidad Nacional de Río Negro, Instituto de Investigaciones en Recursos Naturales,
- 6   Agroecología y Desarrollo Rural, Río Negro, Argentina
- 7   <sup>7</sup> Plant Ecology and Nature Conservation Group, Wageningen University & Research,
- 8   Wageningen, The Netherlands
- 9   <sup>8</sup> School of Environment and Rural Science, University of New England, Armidale, Australia
- 10   <sup>9</sup> Department of Ecology, Evolution and Natural Resources, Rutgers University, New Brunswick,
- 11   NJ 08901, USA
- 12   <sup>10</sup> Department of Ecology, Swedish University of Agricultural Sciences, SE-750 07 Uppsala,
- 13   Sweden
- 14   <sup>11</sup> Department of Applied Ecology, North Carolina State University, Raleigh, NC 27695, USA
- 15   <sup>12</sup> Department of Entomology and Nematology, University of California Davis, Davis, CA
- 16   95616, USA
- 17   <sup>13</sup> Department of Entomology, Pennsylvania State University Fruit Research and Extension
- 18   Center, Biglerville, PA 17307, USA
- 19   <sup>14</sup> USDA-Agricultural Research Service, Pollinating Insects Research Unit, Logan, UT 84322,
- 20   USA
- 21   <sup>15</sup> Department of Biological Sciences, Simon Fraser University, Burnaby, BC, V5A1S6 Canada
- 22   <sup>16</sup> Department of Crop and Soil Science, Oregon State University, Corvallis, OR 97331, USA

- 1 <sup>17</sup> Department of Entomology and Nematology, University of Florida, Gainesville, FL 32611,  
2 USA
- 3 <sup>18</sup> Florida Museum of Natural History, University of Florida, Gainesville, FL 32611, USA
- 4 <sup>19</sup> Department of Entomology, University of Manitoba, Winnipeg, MB R3T 2N2 Canada
- 5 <sup>20</sup> USDA Agricultural Research Service, Northern Plains Agricultural Research Laboratory,  
6 Sidney, MT 59270, USA
- 7 <sup>21</sup> Department of Entomology, University of Minnesota, St. Paul, MN 55113, USA
- 8 <sup>22</sup> Department of Entomology, Michigan State University, East Lansing, MI 48824, USA
- 9 <sup>23</sup> National Park Service, Yosemite National Park, CA 95389, USA
- 10 <sup>24</sup> Department of Entomology, Pennsylvania State University, University Park, PA 16802, USA
- 11 <sup>25</sup> Department of Entomology and Plant Pathology, University of Arkansas, Fayetteville, AR  
12 72701, USA
- 13 <sup>26</sup> Northwest Michigan Horticultural Research Center, Michigan State University, Traverse City,  
14 MI 49684, USA
- 15 <sup>27</sup> Agriculture and Natural Resource Program, Wenatchee Valley College, Wenatchee, WA  
16 98801, USA
- 17 <sup>28</sup> AgPollen, 14540 Claribel Road, Waterford, CA 95386, USA
- 18 <sup>29</sup> ETH Zürich - Institute for Terrestrial Ecosystems - Ecosystem Management -  
19 Universitaetstrasse 16, 8092 Zurich - Switzerland
- 20 <sup>30</sup> University of Freiburg - Chair of Nature Conservation and Landscape Ecology - Tennenbacher  
21 Str. 4, 79106 Freiburg, Germany
- 22 <sup>31</sup> Department of Biology, Lund University, SE-223 62 Lund, Sweden
- 23 <sup>32</sup> Biology Institute, Federal University of Bahia, Salvador, Bahia, Brazil

- 1   <sup>33</sup> National Institute of Science and Technology in Inter and Transdisciplinary Studies in Ecology  
2   and Evolution - INCT IN-TREE, Salvador, Bahia, Brazil
- 3   <sup>34</sup> Centre for Environmental and Climate Research, Lund University, S-223 62 Lund, Sweden
- 4   <sup>35</sup> Centre for Ecology, Evolution and Environmental Changes (cE3c), University of Lisbon,  
5   Lisbon, Portugal
- 6   <sup>36</sup> Ecology Department, Universidade Federal de Goiás (UFG), Goiânia, Brasil
- 7   <sup>37</sup> Gund Institute for Environment, University of Vermont, Burlington, VT USA 05405
- 8   <sup>38</sup> Rubenstein School for Environment and Natural Resources, University of Vermont,  
9   Burlington, VT USA 05405
- 10   <sup>39</sup> Department of Environmental Systems Science, ETH Zurich, Universitätstrasse 16, 8092  
11   Zurich, Switzerland
- 12   <sup>40</sup> Bioversity International, Bangalore 560 065, India.
- 13   <sup>41</sup> FLOWer Lab, Centre for Functional Ecology, Department of Life Sciences, University of  
14   Coimbra, Calçada Martim de Freitas, 3000-456 Coimbra, Portugal
- 15   <sup>42</sup> Wageningen Environmental Research, Alterra
- 16   <sup>43</sup> EcoLaverna Integral Restoration Ecology, Kildinan, Co. Cork, Ireland
- 17   <sup>44</sup> Universidad Católica del Maule, Facultad de Ciencias Agrarias y Forestales, Escuela de  
18   Agronomía, Casilla 7-D, Curicó, Chile
- 19   <sup>45</sup> National Institute for Research in the Amazon (INPA), Coordination of Research in  
20   Biodiversity – COBIO, 2936 André Araújo Ave, Petrópolis, 69067-375 Manaus, AM, Brazil
- 21   <sup>46</sup> Centre for Agri-Environmental Research, School of Agriculture, Policy and Development,  
22   University of Reading, Reading, RG6 6AR, UK

- 1   <sup>47</sup> Department of Environmental Science, Policy and Management, University of California,  
2   Berkeley, 137 Mulford Hall, Berkeley, CA 94720-3114, USA
- 3   <sup>48</sup> Universidad de Oviedo y Unidad Mixta de Investigación en Biodiversidad (CSIC-Uo-PA),  
4   Spain
- 5   <sup>49</sup> Servicio Regional de Investigación y Desarrollo Agroalimentario (SERIDA), Spain
- 6   <sup>50</sup> Department of Entomology, Washington State University
- 7   <sup>51</sup> Tel Aviv University
- 8   <sup>52</sup> The Hebrew University of Jerusalem
- 9   <sup>53</sup> Agroecology Lab, Université Libre de Bruxelles (ULB), Boulevard du Triomphe CP 264/02,  
10   B-1050 Brussels, Belgium.
- 11   <sup>54</sup> Swedish Rural Economy and Agricultural Society, SE-291 09 Kristianstad, Sweden
- 12   <sup>55</sup> School of Agriculture and Food Science, University College Dublin, Belfield, Dublin 4,  
13   Ireland
- 14   <sup>56</sup> Composting Research Group UBUCOMP, Universidad de Burgos, Faculty of Sciences, Pl.  
15   Misael Bañuelos s/n, 09001 Burgos, Spain
- 16   <sup>57</sup> BETA Technological Center, University of Vic–University of Central Catalonia, Carrer de la  
17   Laura 13, 08500 Vic, Catalonia, Spain
- 18   <sup>58</sup> Cornell University
- 19   <sup>59</sup> Universidade Federal do Ceará, Centro de Ciências Agrárias, Departamento de Zootecnia,  
20   Campus Universitário do Pici, Bloco 808, Caixa Postal 12168, CEP 60356-000 Fortaleza, CE,  
21   Brazil
- 22   <sup>60</sup> University of Florida
- 23   <sup>61</sup> Universidade Federal de Sergipe (UFS)

- 1   <sup>62</sup> University of Brasilia
- 2   <sup>63</sup> Federal Institute of Mato Grosso
- 3   <sup>64</sup> Instituto Mediterráneo de Estudios Avanzados (UIB-CSIC). Global Change Research Group.
- 4   C/ Miquel Marquès 21, 09190, Esporles, Balearic Islands, Spain.
- 5   <sup>65</sup> Forestry and Forest Products Research Institute, Tsukuba. Ibaraki 305-8687, Japan
- 6   <sup>66</sup> Department of Entomology, University of Minnesota, St. Paul, MN 55108, USA
- 7   <sup>67</sup> Department of Biological Sciences, University of North Texas
- 8   <sup>68</sup> iES Landau Institute for Environmental Sciences, University of Koblenz-Landau, Germany
- 9   <sup>69</sup> Agroecology and Environment, Agroscope, Reckenholzstrasse 191, Zurich, CH-8046
- 10   Switzerland
- 11   <sup>70</sup> Entomology Division, Natural History Museum, University of Kansas, Lawrence, Kansas
- 12   66045, USA
- 13   <sup>71</sup> Stanford University
- 14   <sup>72</sup> Applied Agricultural Remote Sensing Centre (AARSC), University of New England,
- 15   Armidale, Australia
- 16   <sup>73</sup> The New Zealand Institute for Plant and Food Research Ltd
- 17   <sup>74</sup> Department of Animal Ecology, Justus Liebig University Giessen, Heinrich-Buff-Ring 26-32,
- 18   D-35392 Giessen, Germany
- 19   <sup>75</sup> Department of Landscape Ecology, Kiel University
- 20   <sup>76</sup> CEBC-CNRS
- 21   <sup>77</sup> Minnesota Department of Natural Resources
- 22   <sup>78</sup> University of Göttingen
- 23   <sup>79</sup> Instituto de Ecologia Regional. CONICET UNT

- 1   <sup>80</sup> University of Texas at Austin
- 2   <sup>81</sup> The Centre for Statistics in Ecology, the Environment and Conservation, Department of  
3   Statistical Sciences, University of Cape Town, 7701 Rondebosch, South Africa
- 4   <sup>82</sup> South African National Biodiversity Institute
- 5   <sup>83</sup> Instituto Federal de Educação, Ciência e Tecnologia da Bahia (IFBA)
- 6   <sup>84</sup> Farming Systems Ecology, Wageningen University and Research, P.O. Box 430, 6700 AK  
7   Wageningen, Netherlands
- 8   <sup>85</sup> Department of Health and Environmental Sciences, Xi'an Jiaotong-Liverpool University  
9   Suzhou, Jiangsu Province P.R.China
- 10   <sup>86</sup> Department of Environmental Conservation, University of Massachusetts, 160 Holdsworth  
11   Way, Amherst, MA 01003-9285, USA
- 12   <sup>87</sup> Retired from Agriculture and Agri-Food Canada
- 13   <sup>88</sup> INIBIOMA (CONICET-Universidad Nacional del Comahue) Bariloche - Rio Negro –  
14   Argentina
- 15   <sup>89</sup> Department of Chemical and Biological Sciences, Universidad de las Américas Puebla,  
16   Cholula, Pue. Mexico
- 17   <sup>90</sup> División de Ciencias Ambientales, Instituto Potosino de Investigación Científica y  
18   Tecnológica, A.C., Mexico
- 19   <sup>91</sup> Department of Entomology, Cornell Agritech, Cornell University
- 20   <sup>92</sup> School of Integrative Plant Science, Cornell University
- 21   <sup>93</sup> Queensland Department of Agriculture and Fisheries, Ecosciences Precinct, QLD, 4001,  
22   Australia.



- 1   <sup>94</sup> Fenner School of Environment and Society, the Australian National University, Canberra,  
2   Australia
- 3   <sup>95</sup> Norwegian institute for nature research
- 4   <sup>96</sup> Instituto Nacional de Tecnología Agropecuaria (INTA), Estación Experimental Agropecuaria  
5   Concordia. Programa Nacional Apicultura (PNAPI), Argentina
- 6   <sup>97</sup> Department of Animal Ecology and Tropical Biology, Biocenter, University of Würzburg
- 7   <sup>98</sup> School of Environmental Sciences, University of Guelph, Guelph, Ontario, N1G 2W1, Canada
- 8   <sup>99</sup> Lancaster Environment Centre, Lancaster University, UK
- 9   <sup>100</sup> Centre for Ecology and Hydrology, Wallingford, UK
- 10   <sup>101</sup> San Mateo Resource Conservation District, California, UK
- 11   <sup>102</sup> Faculty of Pure and Applied Sciences, Open University of Cyprus, Cyprus
- 12   <sup>103</sup> Mediterranean Institute for Agriculture, Environment and Development, University of Évora,  
13   7000-651, Évora, Portugal
- 14   <sup>104</sup> Department of Agricultural Resource Management, University of Embu, Kenya
- 15   <sup>105</sup> Department of Zoology, National Museums of Kenya, Nairobi, Kenya
- 16   <sup>106</sup> Kellogg Biological Station, Michigan State University
- 17   <sup>107</sup> Environmental Informatics, Faculty of Geography, University of Marburg
- 18   <sup>108</sup> Department of Plant Pathology, University of California, One Shields Avenue, Davis, CA  
19   95616, USA
- 20   <sup>109</sup> Environment and Sustainability Institute, University of Exeter, Penryn Campus, Penryn,  
21   Cornwall, TR10 9FE, UK
- 22   <sup>110</sup> Social-ecological Systems Laboratory, Department of Ecology, Universidad Autónoma de  
23   Madrid, Madrid, Spain

- 1 <sup>111</sup> CSIRO, Australia
- 2 <sup>112</sup> Trinity College Dublin
- 3 <sup>113</sup> Department of Agriculture, Water and the Environment, Australia
- 4 <sup>114</sup> Programa de Pós-Graduação em Ecologia e Evolução da Biodiversidade, Escola de Ciência,
- 5 Pontifícia Univ Católica do Rio Grande do Sul, Porto Alegre, Brasil
- 6 <sup>115</sup> Jagiellonian University
- 7 <sup>116</sup> Data2action, Australia
- 8 <sup>117</sup> The University of Queensland, The School of Biological Sciences, Brisbane, Queensland
- 9 Australia 4072
- 10 <sup>118</sup> Centre for Ecology and Conservation, College of Life and Environmental Sciences,
- 11 University of Exeter, Cornwall Campus, Penryn TR10 9FE, UK
- 12 <sup>119</sup> Center for Macroecology, Evolution and Climate, GLOBE Institute, University of
- 13 Copenhagen, 2100 Copenhagen Ø, Denmark
- 14 <sup>120</sup> Center for Integrative Conservation, Xishuangbanna Tropical Botanical Garden, Chinese
- 15 Academy of Sciences, Menglun, Mengla, Yunnan Province 666303, China
- 16 <sup>121</sup> Laboratorio de Investigaciones en Abejas (LABUN), Departamento de Biología, Universidad
- 17 Nacional de Colombia, Sede Bogotá.
- 18 <sup>122</sup> Programa de Pós-graduação em Ecologia e Recursos Naturais, Departamento de Biologia,
- 19 Universidade Federal do Ceará. Fortaleza-CE, Brazil
- 20 <sup>123</sup> University Jorge Amado, Salvador, Bahia, Brazil
- 21 \* Correspondence and requests for materials should be addressed to Ignasi Bartomeus (email:
- 22 [nacho.bartomeus@gmail.com](mailto:nacho.bartomeus@gmail.com)).
- 23 † Deceased

Seventy five percent of fruit production of the major global crops benefit from insect pollination. Hence, there has been increased interest in how global change drivers impact this critical ecosystem service. Because standardized data on crop pollination are rarely available, we are limited in our capacity to understand the variation in pollination benefits to crop yield, as well as to anticipate changes in this service, develop predictions, and inform management actions. Here, we present CropPol, a dynamic, open and global database on crop pollination. It contains measurements recorded from 189 crop studies, covering 3,216 field observations, 2,421 yield measurements (i.e. berry weight, number of fruits and kg per hectare, among others), and 46,325 insect records from 49 commercial crops distributed around the globe. CropPol comprises 32 of the 87 leading global crops and commodities that are pollinator dependent. *Malus domestica* is the most represented crop (25 studies), followed by *Brassica napus* (22 studies), *Vaccinium corymbosum* (13 studies), and *Citrullus lanatus* (12 studies). The most abundant pollinator guilds recorded are honey bees (33.11% counts), bumblebees (18.64%), flies other than Syrphidae and Bombyliidae (13.77%), other wild bees (13.51%), beetles (11.47%), Syrphidae (4.85%), and Bombyliidae (0.06%). Locations comprise 32 countries distributed among European (70 studies), Northern America (59), Latin America and the Caribbean (27), Asia (22), Oceania (10), and Africa (7). Sampling spans three decades and is concentrated on 2001-05 (21 studies), 2006-10 (38), 2011-15 (87), 2016-20 (40). This is the most comprehensive open global data set on measurements of crop flower visitors, crop pollinators and pollination to date and we encourage researchers to add more datasets to this database in the future. No copyright restrictions are associated with the use of this dataset. Please cite this data paper when the data are used in publications and cite individual studies when appropriate.

**Key Words:** Pollination, crop production, agricultural management, pollinator  
biodiversity, bees, flower visiting insects

## **Introduction**

Over 37% of Earth's ice-free land area is directly being used by humans for agriculture or settlements (Klein Goldewijk *et al.*, 2017). In fact, agricultural expansion is the main driver of land use change across the planet (Venter *et al.*, 2016). Along with other human-induced global change drivers, such as global warming and nitrogen deposition, land use change is accelerating extinction rates for most taxonomic groups (MEA, 2005). This biodiversity crisis has led many researchers to investigate how species loss affects nature's contributions to people (NCPs), the set of benefits we obtain from nature directly, including crop pollination, water purification, climate regulation, or food production (Díaz *et al.*, 2018).

Crop pollination is a critical NCP delivered by multiple species of pollinators, mainly insects (Rader *et al.*, 2016). The annual market value of crop pollination worldwide is estimated to be of US\$235 billion-US\$577 billion (IPBES, 2016), with over 75% of agricultural crops benefiting from pollination by animals, mainly insects (Klein *et al.*, 2007). Recent meta-analyses have documented the importance of wild bee (Garibaldi *et al.*, 2013) and non-bee pollinators (Rader *et al.*, 2016) for crop production, and the pervasive effects that land-use change has on pollinator populations (Garibaldi *et al.*, 2011; Dainese *et al.*, 2019). However, with 87 pollinator-dependent crops produced worldwide (Klein *et al.*, 2007), we are far from a comprehensive view of how pollination services change across crops and their most important varieties, regions, environmental contexts and through time. For example, we know that only a fraction of worldwide pollinators are important crop pollination service providers (Kleijn *et al.*, 2015), but

1 the turnover of important pollinators through time and space, even for the same crop, has just  
2 started to be explored (Winfree *et al.*, 2018). Similarly, despite clear evidence that crop  
3 production can be enhanced by pollinators in both experimental (studies underlying Klein *et al.*,  
4 2007 Appendix 2) and natural (Garibaldi *et al.*, 2013) conditions, pollination levels have rarely  
5 been included in predictive models of crop yield (Garibaldi *et al.*, 2020).

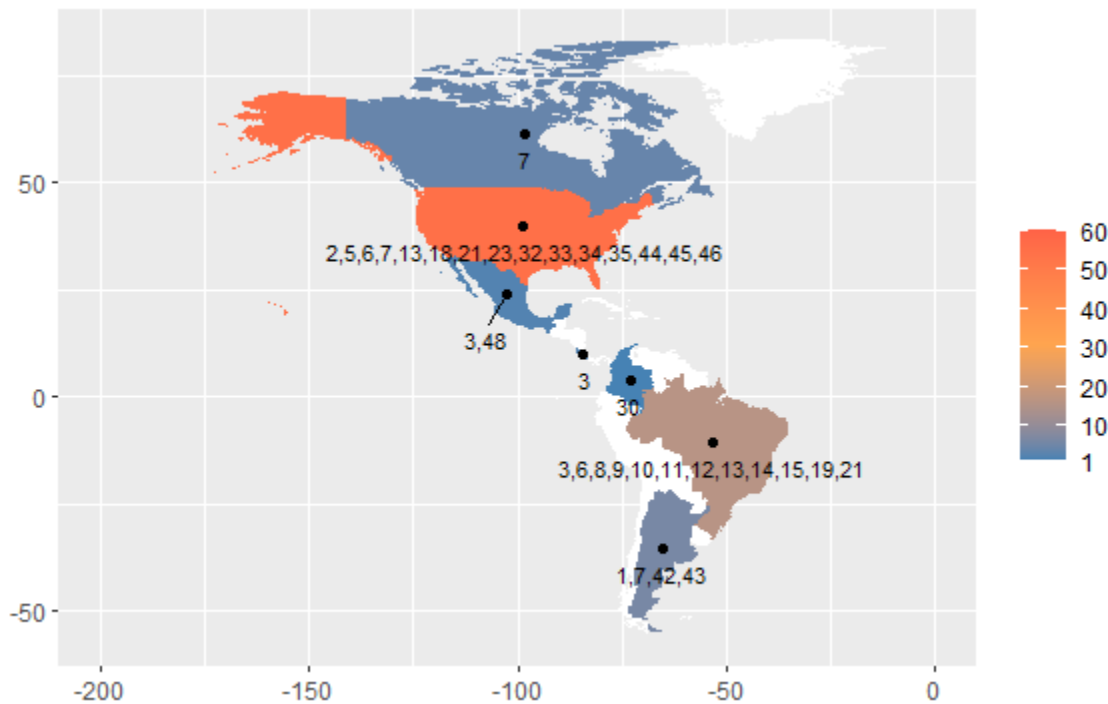
6 One of the main barriers preventing developments in our understanding of global change  
7 impacts on NCPs in general, and on crop pollination in particular, is the lack of standardized  
8 datasets that relate the abundance of NCP providers, and their final contribution through space  
9 and time. In the absence of standardized monitoring programs, compiling comparable datasets  
10 collected by different researchers in a decentralized way can allow answering global questions in  
11 an efficient way (Bartomeus and Dicks, 2019). Hence, only by compiling the relevant data at the  
12 right scales we will be able to advance this field of research by developing predictive models and  
13 scenarios for the loss of biodiversity and associated NCPs. This is especially relevant as both the  
14 Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES)  
15 and the Convention on Biological Diversity (CBD) have called for a better assessment of NCPs  
16 that are directly relevant for policy-making.

17 Developing predictive models largely hinges on data management practices which  
18 facilitate the detection, evaluation and iterative forecasting of changes in ecosystem structure and  
19 function (Dietze *et al.*, 2018; White *et al.*, 2018; Yenni *et al.*, 2019). To regularly update models  
20 and evaluate forecasts in an open and reproducible fashion, data should be collected frequently  
21 and released as quickly as possible under open licenses (Dietze *et al.*, 2018; White *et al.*, 2018).  
22 Furthermore, to support reproducibility and ensure that data can be used easily by a variety of  
23 researchers and in multiple modelling approaches, best practices in data structure should be

employed for managing and storing collected data (Dietze *et al.*, 2018; White *et al.*, 2018; Yenni *et al.*, 2019). Such practices include the use of open licenses, standard data formats, accompanying metadata, version control, and performing quality control tests, among others (White *et al.*, 2013; Wilson *et al.*, 2014; Hampton *et al.* 2015). Yenni *et al.* (2019) and White *et al.* (2018) provide accessible examples of modern workflows for regularly updated data and near-term iterative forecasting systems, featuring version control (using git and Github), automated data management, and quality control checks (using the testthat R package; Wickham, 2011).

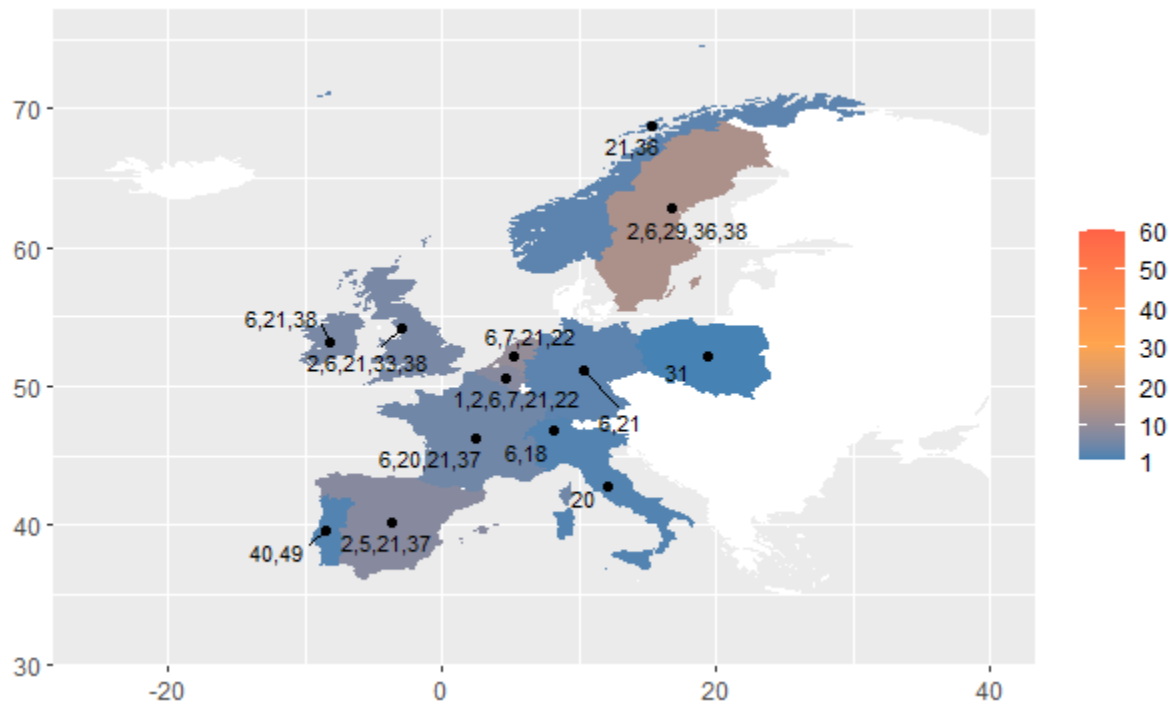
These modern approaches to data management can accelerate ecological research and improve our ability to detect and even predict changes in natural ecosystems instrumental for decision-making, such as their ability to provide NCPs like crop pollination. Thus, we have compiled CropPol, a dynamic and open database of crop pollination data. The dataset comprises data recorded within 189 different studies on crop pollination: 143 of which were collated through previous meta-analyses (Garibaldi *et al.*, 2015; Kleijn *et al.*, 2015; Garibaldi *et al.*, 2016; Rader *et al.*, 2016; Dainese *et al.*, 2019, Reilly *et al.*, 2020), whereas 30 studies contain unpublished information. In this dataset, we provide data for 3,216 field observations, 2,421 yield measurements, and 46,325 insect records across 49 commercial crops, distributed throughout the globe (see figures 1-5). Furthermore, CropPol comprises 32 of the 87 leading global crops and commodities in Klein *et al.* (2007) that benefit from pollination (see figure 6). The sampled locations span over 32 countries distributed among European (70 studies), Northern America (59), Latin America and the Caribbean (27), Asia (22), Oceania (10), and Africa (7) (figures 1-5). Data collection occurred from 1990 to 2020. CropPol represents a major effort to compile open and standardized measures of the effect of pollinators on crop production, across

different environmental scenarios, and over three decades. Finally, as more data is added to the database in the future, CropPol will provide new avenues to develop iterative forecasting on the effects of managed and wild pollinators on crop yield that can be relevant for society and decision-making.



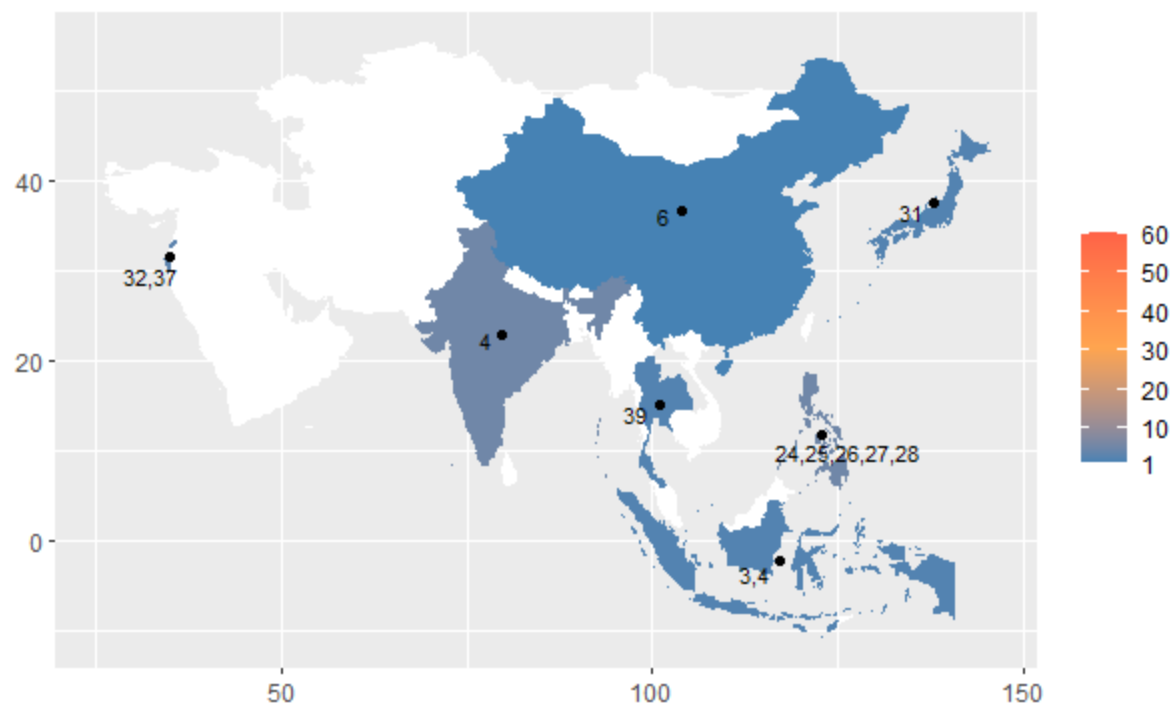
**Figure 1. Distribution of the number of studies and types of crops in CropPol for Americas and the Caribbean.** Crop ID's are as follows: *Rubus idaeus* (1), *Fragaria x ananassa* (2), *Coffea arabica* (3), *Coffea canephora* (4), *Prunus dulcis* (5), *Brassica napus* (6), *Vaccinium corymbosum* (7), *Passiflora edulis* (8), *Anacardium occidentale* (9), *Annona muricata* (10), *Annona squamosa* (11), *Bixa orellana* (12), *Gossypium hirsutum* (13), *Malpighia emarginata* (14), *Mangifera indica* (15), *Persea americana* (16), *Macadamia integrifolia* (17), *Prunus avium* (18), *Phaseolus vulgaris* L. (19), *Allium porrum* (20), *Malus domestica* (21), *Pyrus communis* (22), *Vaccinium macrocarpon* (23), *Abelmoschus esculentus* (24), *Cucumis sativus* (25), *Lagenaria siceraria* (26), *Luffa acutangula* (27), *Momordica charantia* (28), *Brassica rapa* (29), *Vaccinium meridionale* (30), *Fagopyrum esculentum* (31), *Citrullus lanatus* (32), *Cucurbita pepo* (33), *Malus pumila* (34), *Prunus cerasus* (35), *Trifolium pratense* (36),

*Helianthus annuus* (37), *Vicia faba* (38), *Psidium guajava* (39), *Actinidia deliciosa* (40), *Cajanus cajan* (41), *Citrus limon* (42), *Citrus paradisi* (43), *Capsicum annuum* (44), *Cucumis melo* (45), *Solanum lycopersicum* (46), *Annona squamosa atemoya* (47), *Coffea arabica/robusta* (48), and *Actinidia chinensis* (49). The dots represent the centroids of the respective countries (in the case of USA, its dot locate the geographic center of the contiguous United States).

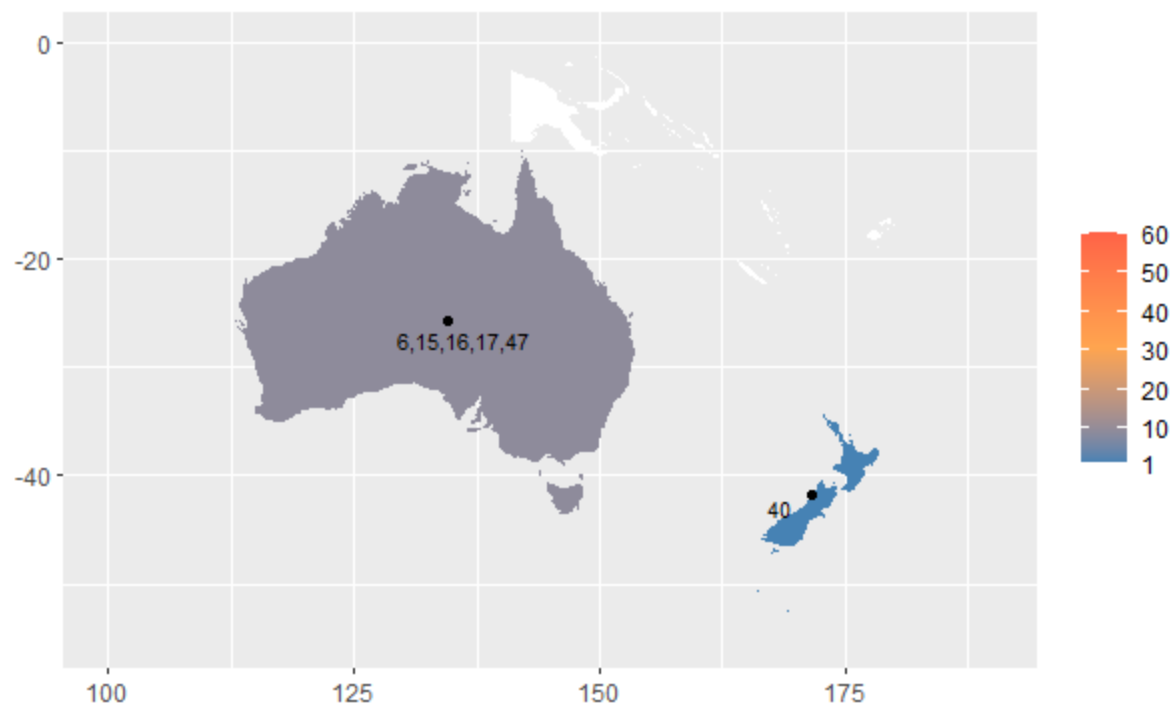


**Figure 2. Distribution of the number of studies and types of crops in CropPol for Europe. Crop ID's are those in figure 1. The dots represent the centroids of the respective countries.**

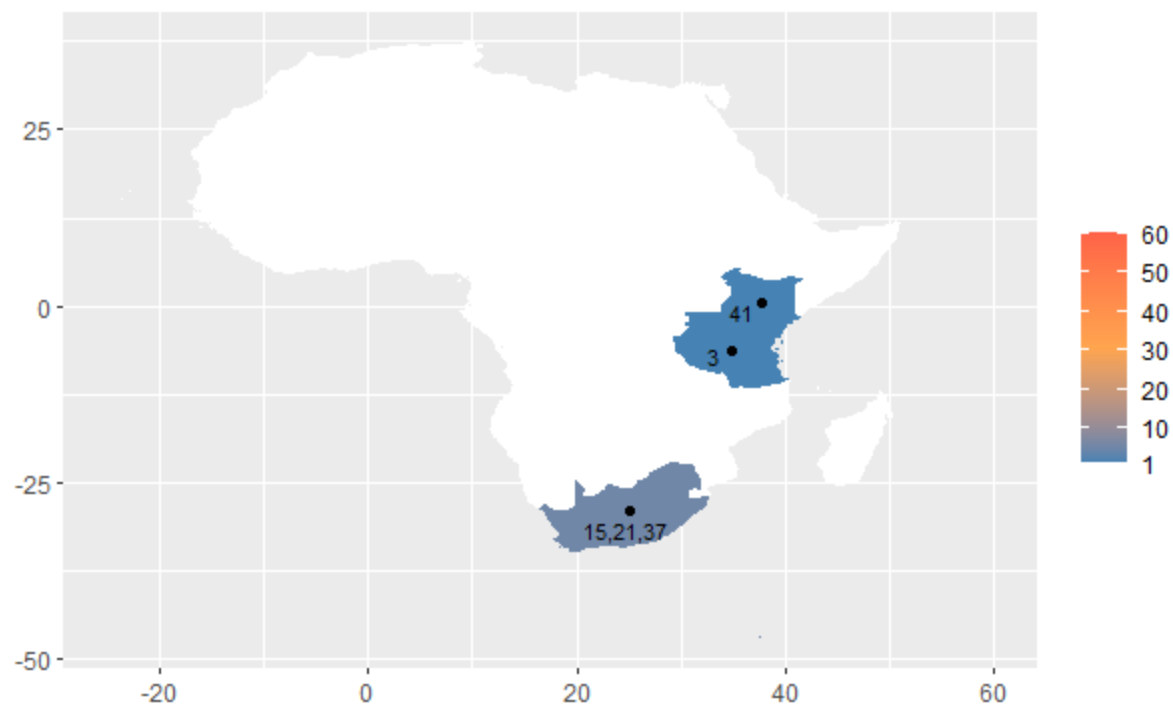




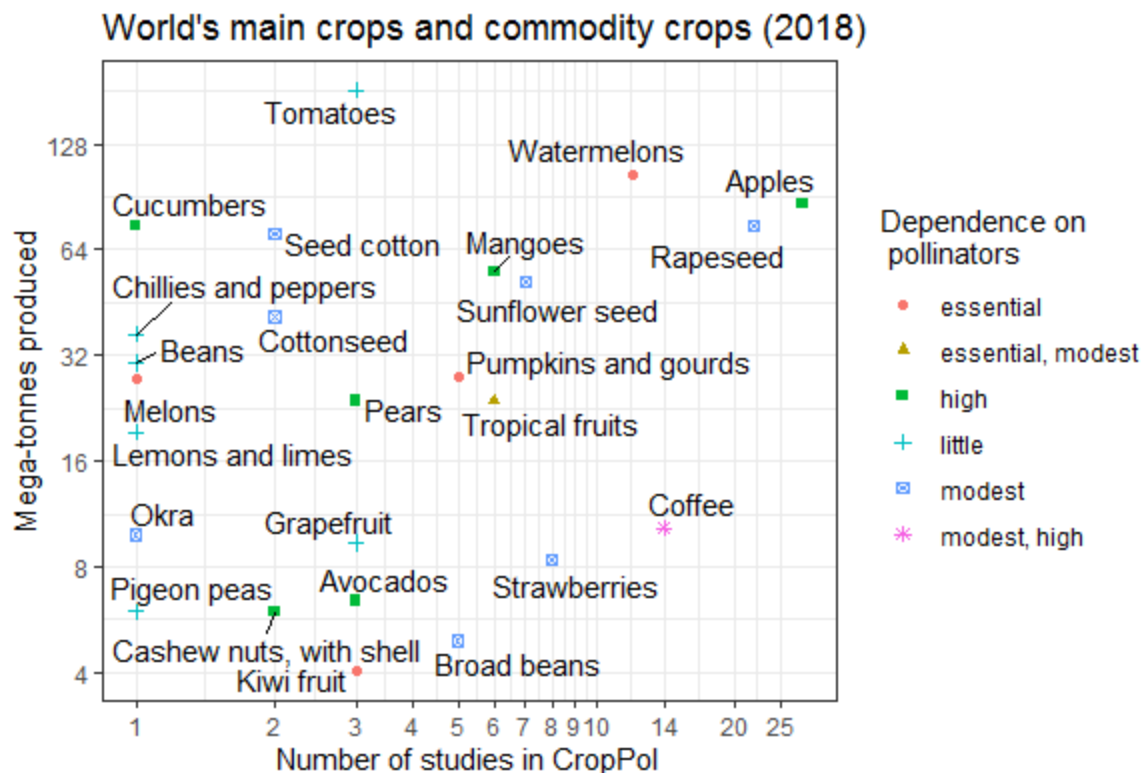
**Figure 3. Distribution of the number of studies and types of crops in CropPol for Asia. Crop ID's are those in figure 1. The dots represent the centroids of the respective countries.**



**Figure 4. Distribution of the number of studies and types of crops in CropPol for Oceania. Crop ID's are those in figure 1. The dots represent the centroids of the respective countries.**



**Figure 5. Distribution of the number of studies and types of crops in CropPol for Africa. Crop ID's are those in figure 1. The dots represent the centroids of the respective countries.**



**Figure 6. Number of studies included in CropPol on crops used for human food with an annual production of at least 4,000,000 Metric tonnes (Mt). The production data was collected from the FAO crop production list for the year 2018 (FAOSTAT 2018). The markers represent the impact of pollinators on increasing production according to Klein *et al.* (2007), namely: essential, high, modest, and little (see their characterization in section I.E., Description). In the case of coffee and tropical fruits, the markers summarize the degree of dependence of the following crops: *Coffea arabica* (modest), *Coffea canephora* (high), *Annona spp.* (essential) and *Psidium guajava* (modest).**

We aim to maintain and update this database and researchers are encouraged to add more datasets as explained below.

# 1    **METADATA**

## 2    **Class I. Data set descriptors**

### 3    **I.A. Data set identity**

4            CropPol, a dynamic and open global database on crop pollination

### 5    **I.B. Data set identification codes**

6            CropPol\_field\_level\_data.csv

7            CropPol\_sampling\_data.csv

8            CropPol\_data\_ownership.csv

### 9    **I.C. Data set description**

#### 10   **I.C.1. Principal investigators**

11           Ignasi Bartomeus<sup>1</sup> and Alfonso Allen-Perkins<sup>1</sup>.

12           <sup>1</sup> Estación Biológica de Doñana (EBD-CSIC), Avda. Américo Vespucio 26, Isla de la  
13   Cartuja, 41092 Sevilla, Spain.

#### 14   **I.C.2. Abstract**

15           Seventy five percent of fruit production of the major global crops benefit from insect  
16   pollination. Hence, there has been increased interest in how global change drivers impact this  
17   critical ecosystem service. Because standardized data on crop pollination are rarely available, we  
18   are limited in our capacity to understand the variation in pollination benefits to crop yield, as  
19   well as to anticipate changes in this service, develop predictions, and inform management  
20   actions. Here, we present CropPol, a dynamic, open and global database on crop pollination. It  
21   contains measurements recorded from 189 crop studies, covering 3,216 field observations, 2,421  
22   yield measurements (i.e. berry weight, number of fruits and kg per hectare, among others), and  
23   46,325 insect records from 49 commercial crops distributed around the globe. CropPol comprises

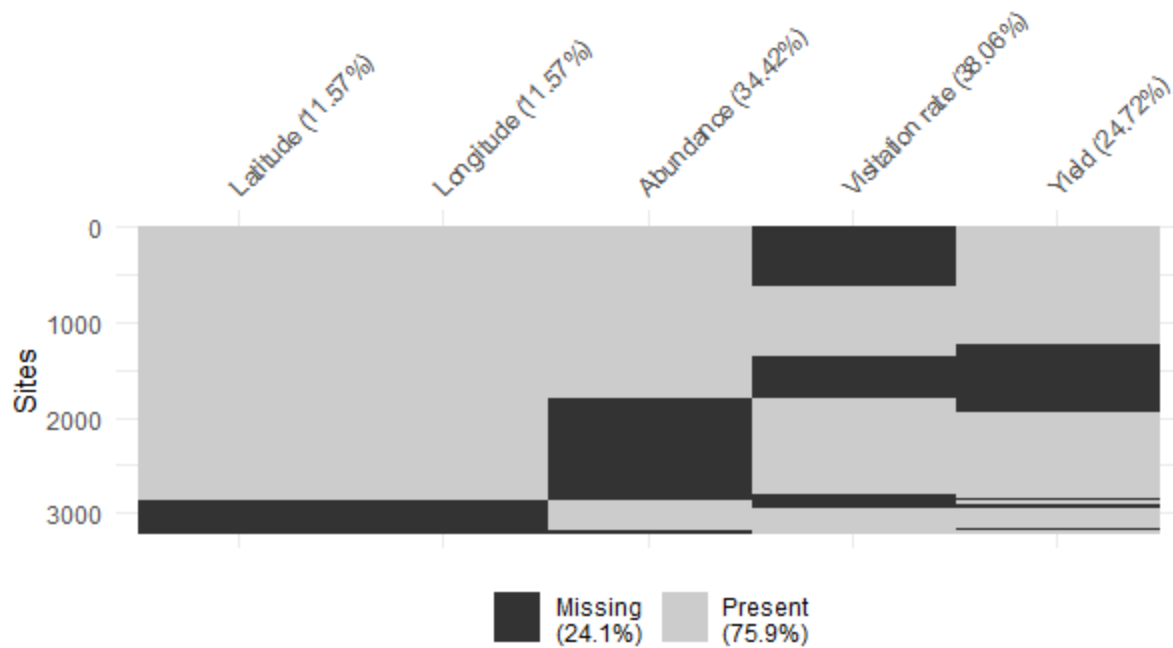
32 of the 87 leading global crops and commodities that are pollinator dependent. *Malus domestica* is the most represented crop (25 studies), followed by *Brassica napus* (22 studies), *Vaccinium corymbosum* (13 studies), and *Citrullus lanatus* (12 studies). The most abundant pollinator guilds recorded are honey bees (33.11% counts), bumblebees (18.64%), flies other than Syrphidae and Bombyliidae (13.77%), other wild bees (13.51%), beetles (11.47%), Syrphidae (4.85%), and Bombyliidae (0.06%). Locations comprise 32 countries distributed among European (70 studies), Northern America (59), Latin America and the Caribbean (27), Asia (22), Oceania (10), and Africa (7). Sampling spans three decades and is concentrated on 2001-05 (21 studies), 2006-10 (38), 2011-15 (87), 2016-20 (40). This is the most comprehensive open global data set on measurements of crop flower visitors, crop pollinators and pollination to date and we encourage researchers to add more datasets to this database in the future. No copyright restrictions are associated with the use of this dataset. Please cite this data paper when the data are used in publications and cite individual studies when appropriate.

#### **D. Key words**

Pollination, crop production, agricultural management, pollinator biodiversity, bees, flower visiting insects

#### **E. Description**

CropPol incorporates data from 189 crop pollination studies on 49 commercial crops, collected at 3,216 sites between 1990 and 2020, and distributed throughout the globe (figures 1-5). All the sites represent agricultural landscapes that are highly modified habitats for food production. CropPol includes data on crop yield across 2,421 sites (75.28%), pollinator abundance for different pollinator species across 2,109 sites (65.58%) and visitation rates to crops by different pollinator species across 1,992 sites (61.94%) (see figure 7).



**Figure 7. Missing information for the following variables in CropPol\_field\_level\_data.csv: Latitude, longitude, abundance (i.e. number of pollinator individuals observed), visitation rate (i.e. number of visits recorded per 100 flowers and hour, unless the variable "visitation\_rate\_units" in CropPol\_field\_level\_data.csv redefines such units), and yield.**

Most of the crops included are pollinator-dependent crops used for human consumption and for which annual production is at least  $4 \times 10^6$  Metric tonnes (i.e., they are leading global crops and commodities; 74.60% of studies and 65.31% of crops considered) (see figure 6). CropPol also includes raw pollinator data for 162 of the studies included (85.71%), which represents 46,325 records of visitors (see CropPol\_sampling\_data.csv).

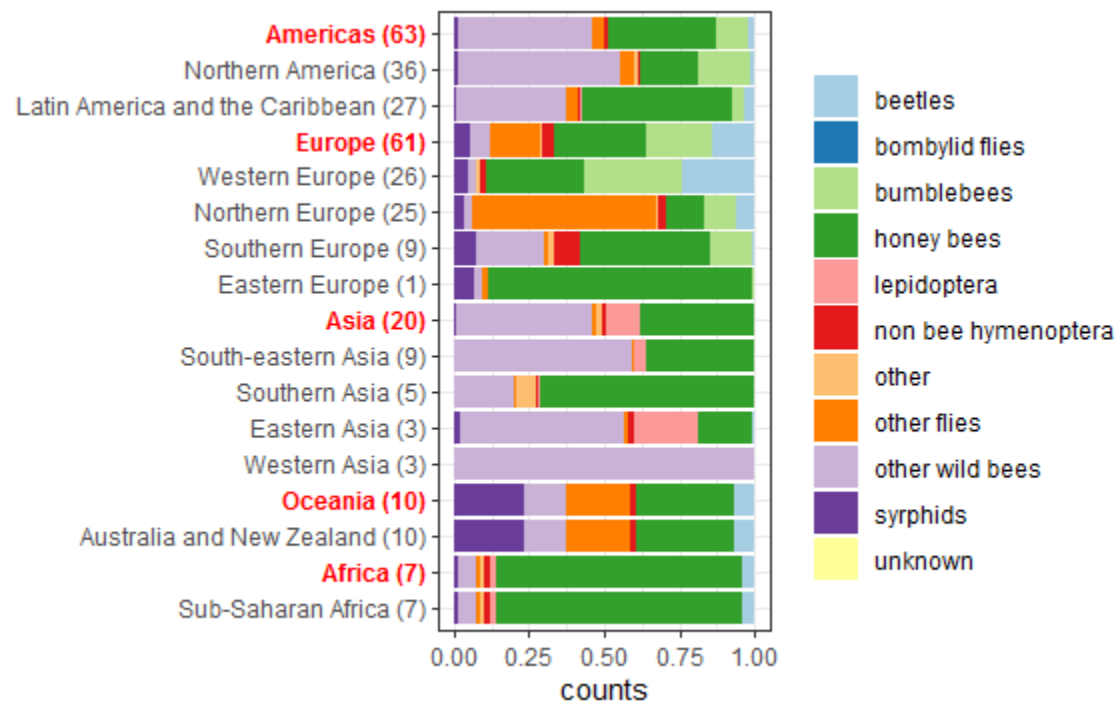
In our compilation, according to Klein *et al.* (2007) the impact of pollinators on increasing production is *essential* in 24 studies (i.e., production reduction by 90% or more without pollinator activity), *high* in 84 (40 to less than 90% reduction), *modest* in 55 (10 to less than 40%), *little* in 10 (greater than 0 to less than 10%), and *unknown* (dependence on pollination

is known but the contribution of pollinators to crop production is not) in 16. The most represented crop is *Malus domestica* (25 studies), followed by *Brassica napus* (22), *Vaccinium corymbosum* (13), and *Citrullus lanatus* (12).

Overall, 59 studies (31.21%) recorded only bees, whereas 130 studies also targeted additional flower visitors (68.78%). Honey bees were the most abundant pollinator recorded (33.11% of the counts or flower visits in CropPol\_sampling\_data.csv), followed by bumblebees (18.64%), flies other than Syrphidae and Bombyliidae (13.77%), other wild bees (13.51%), beetles (11.47%), Syrphidae (4.85%), non bee Hymenoptera (3.21%), Lepidoptera (0.39%), and Bombyliidae (0.06%). Most of the flower visitors recorded have been identified to the species or morphospecies levels (78.42% and 7.69%, respectively). The taxonomic resolution of the remaining visitors is distributed as follows: “family/subfamily/superfamily” (4.99%), “genus/subgenus/tribe” (4.76%), “order/suborder” (3.95%), and “other/unknown” (0.02%). In each global sub-region, the number of sampled records varies greatly. The largest number of flower visitation and count records comes from Western Europe (212,567), followed by Northern Europe (106,652), Southern Europe (98,090), Latin America and the Caribbean (36,645), Northern America (31,200), Eastern Asia (16,649), Australia and New Zealand (16,116), Sub-Saharan Africa (12,875), Southern Asia (10,426), South-eastern Asia (5,370), Eastern Europe (2,230), and Western Asia (656). Although the guild composition of each region varies, bees are the most sampled organisms worldwide, except in Northern Europe (see figure 8): Western Europe (67.6%), Northern Europe (25.7%), Southern Europe (80.3%), Latin America and the Caribbean (90.4%), Northern America (91.2%), Eastern Asia (73.1%), Australia and New Zealand (47.0%), Sub-Saharan Africa (87.9%), Southern Asia (91.3%), South-eastern Asia (94.7%), Eastern Europe (91.6%), and Western Asia (100%). In Northern Europe the main guild

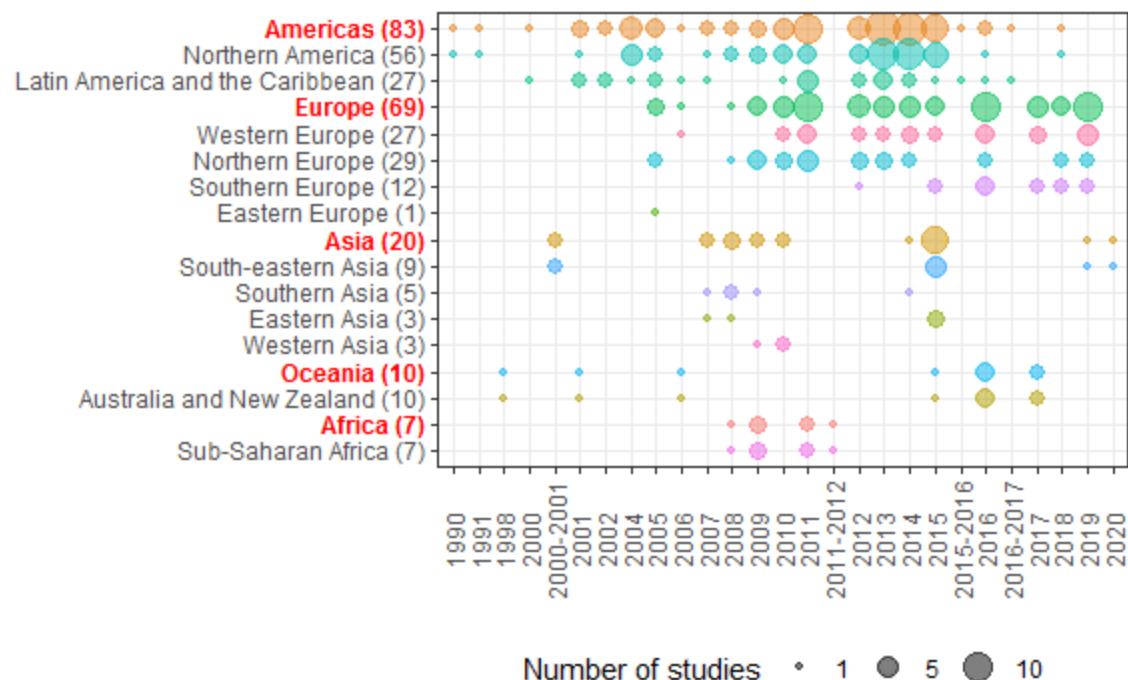


of flower visitors was flies other than Syrphidae and Bombyliidae (61.5%), but this effect is strongly influenced by two studies out of 29 (the percentage of bees and other flies without those studies is 72.7% and 14.5%, respectively).



**Figure 8. Proportion of recorded counts in CropPol\_sampling\_data.csv per guild and geographic area, namely: global region (red) and sub-region (black). The total number of studies by geographic area is shown in brackets.**

Finally, in figure 9 we show the spatiotemporal coverage of CropPol. As can be observed, the sampling spans over two decades and concentrates around 2001-05 (15 studies), 2006-10 (29), 2011-15 (72), 2016-20 (40).



**Figure 9. Number of studies by year and geographic area, namely: global region (red) and sub-region (black). Circle radii are proportional to the number of studies. The total number of studies by geographic area is shown in brackets.**

## Class II. Research origin descriptors

### II.A. Overall project description

#### II.A.1 Identity

CropPol, a dynamic and open global database on crop pollination

#### II.A.2 Originators

Same as above.

#### II.A.3 Period of Study

Data collection reported in studies occurred from 1990 to 2020. This period of study results from the data collated, after making a general requests for data, and a specific call to the

1 authors of previous meta-analyses on crop pollination (Garibaldi *et al.*, 2015; Kleijn *et al.*, 2015;  
2 Garibaldi *et al.*, 2016; Rader *et al.*, 2016; Dainese *et al.*, 2019, Reilly *et al.*, 2020).

### 3 **II.A.4 Objectives**

4 Our objectives for compiling these data were to summarize open and standardized  
5 measures of (i) crop yield, (ii) pollinator abundance for different pollinator species, and (iii)  
6 pollinator visitation rates to crops by different pollinator groups or species, across different  
7 environmental scenarios; and to identify gaps in geography, crops and varieties.

### 8 **II.A.5 Abstract**

9 Same as above.

### 10 **II.A.6 Source (s) of funding**

11 This research was funded through the 2017-2018 Belmont Forum and BiodivERsA joint  
12 call for research proposals, under the BiodivScen ERA-Net COFUND programme, and with the  
13 funding organisations AEI, NWO, ECCyT and NSF.

14 The studies that produced the information compiled in our dataset were funded by grants,  
15 scholarships, and fellowships given by several organizations. D.K. was supported by the Dutch  
16 Ministry of Economic Affairs (BO-11-011.01-0.51, BO-11-011.01-011). R.R. was supported  
17 through the programme Bee Minus to Bee Plus and Beyond: Higher Yields from Smarter,  
18 Growth-focused Pollination Systems C11X1309, the Ian Potter Foundation (ref:20160225), a  
19 Rural Industries Research and Development Corporation grant for the project “Secure  
20 Pollination for More Productive Agriculture (RnD4Profit-15-02-035)” and an Australian  
21 Research Council Discovery Early Career Researcher Award DE170101349. H.G.S. was  
22 supported by the Swedish research council FORMAS. S.A.M.L. was supported by the Swedish  
23 Farmers’ Foundation for Agricultural Research, the Swedish Board of Agriculture. B.F.V. was

1 supported by MCT/CNPq/CT-AGRO N° 24/2009 Pollinators Research Networks - Process:  
2 556050/2009-6; /CAPES/GEF/FAO/UNEP/FUNBIO; FAPESP/CNPQ/PRONEX N° 020/2009.  
3 L.G.C. was supported by the Fundação para Ciência e Tecnologia (FCT) and European Union  
4 via the programa operacional regional de Lisboa 2014/2020 (project EUCLIPO-028360) and the  
5 Brazilian National Council for Scientific and Technological Development (CNPq. Universal  
6 421668/2018-0; PQ 305157/2018-3). J.G. and S.K. were supported by the Mercator Research  
7 Program of the World Food System Centre at ETH Zurich, North-South Centre, ETH Zürich and  
8 the Professorship of Ecosystem Management, ETH Zürich. J.L. was supported by the  
9 Operational group I9Kiwi – Developing strategies for the sustainability of kiwifruit production  
10 through creation of an added value product, funded by PDR2020, the European program  
11 INTERREG-SUDOE, project POLL-OLE-GI - Pollinator Protection and Ecosystem Services in  
12 SUDOE Region (SOE1/P5/E0129). G.A.d.G. was supported by the Dutch Ministry of Economic  
13 Affairs (BO-11-011.01-0.51). F.G.H was funded by The Philippines Department of Agriculture -  
14 Bureau of Agricultural Research (DA-BAR). R.B. was supported by the Swedish research  
15 council FORMAS. J.H. was supported by Capes and Cnpq. S.P was supported by a grant from  
16 BBSRC, Defra,NERC, the Scottish Government and the Wellcome Trust, under the Insect  
17 Pollinators Initiative. D.G. was supported by PCIN2014-145-C02-02 (MinECo; EcoFruit project  
18 BiodivERsA-FACCE2014-74) and CGL2015-68963-C2-2-R (MinECo/FEDER). M.M. was  
19 supported by INIA-RTA2013-00139-C03-01 (MinECo/FEDER). D.C. was supported by USDA  
20 NIFA Grant #1003539. Y.M. and his researches were supported in parts by the Israel Ministry of  
21 Agriculture Research Grant No. 824-0112-08 and the Israel Science Foundation Research Grant  
22 No. 919/09, and the Ministry for Science and Culture of Lower Saxony Grant No. 11-76-251-99-  
23 06/08. J.A. was supported by the Research Council of Norway (225019), Norwegian

1 Environment Agency (2012/16642); C.C.N.: NSF-GRFP. J.S. was supported by 2013–2014  
2 BiodivERsA/FACCEJPI joint call for research proposals (project ECODEAL), European  
3 Community’s Seventh Framework Programme (FP7/2007–2013) under Grant Agreement No  
4 244090, STEP Project (Status and Trends of European Pollinators, [www.step-project.net](http://www.step-project.net)). E.M.  
5 was supported by European program INTERREG-SUDOE, project POLL-OLE-GI - Pollinator  
6 Protection and Ecosystem Services in SUDOE Region (SOE1/P5/E0129). L.M. was supported  
7 by Portuguese Foundation for Science and Technology (FCT) - SFRH/BD/116043/2016. B.D.  
8 and M.P. were supported by Smith Lever and Hatch Funds administered by Cornell University  
9 Agricultural Experiment Station and by a USDA-AFRI grant [USDA 2010-03689, B.N.D.,  
10 PI].H.S. was supported by FORMAS grant nr. 2014:00254. R.M. was supported by the  
11 Wisconsin Dept of agriculture, trade, and consumer protection. B.K.W. was supported by a PhD  
12 scholarship from the University of New England and the Federal Government ‘Rural Research  
13 and Development for Profit’ grant for the project “Multi-scale monitoring tools for managing  
14 Australian Tree Crops: Industry meets innovation” (RnD4Profit-14-01-008); D.L.R. was  
15 supported by the National Council for Scientific and Technological Development (CNPQ).  
16 F.D.d.S.S. was supported by the Foundation of Support to Research of Federal District (FAPDF,  
17 Brazil - project 9852.56.31658.07042016); M.P.D.G. was supported by a grant from BBSRC,  
18 Defra, NERC, the Scottish Government and the Wellcome Trust, under the Insect Pollinators  
19 Initiative; G.C.D., P.R.E. and T.H.R. were supported by Summit Foundation. K.L.W.B. was  
20 supported by the Irish Research Council-EPA Government of Ireland Postgraduate Scholarship,  
21 Eva Crane Trust, National University of Ireland Galway. A.J.R. was supported by a Federal  
22 Government ‘Rural Research and Development for Profit’ grant for the project “Multi-scale  
23 monitoring tools for managing Australian Tree Crops: Industry meets innovation” (RnD4Profit-

1 14-01-008); B.G.H. was supported through the programme Bee Minus to Bee Plus and Beyond:  
2 Higher Yields from Smarter, Growth-focused Pollination Systems C11X1309. F.J. was  
3 supported by the Deutsche Bundesstiftung Umwelt (DBU). M.N. was supported by Mercator  
4 Research Program of the World Food System Centre at ETH Zurich. H.C. was supported by  
5 RENATURE - “Programa Operacional Regional do Centro 2014-2020 (Centro2020) -  
6 CENTRO-01-0145-FEDER-000007. H.G. was supported by Operational group I9Kiwi –  
7 Developing strategies for the sustainability of kiwifruit production through creation of an added  
8 value product, funded by PDR2020. S.C. was supported by CULTIVAR project (CENTRO-01-  
9 0145-FEDER-000020), co-financed by Centro 2020, Portugal 2020 and European Union,  
10 through ERDF. N.C. was supported by CONICET/FUNDACION PROYUNGAS,  
11 CONICET/FUNDACION PROYUNGAS, FUNDACION ANTORCHAS; J.F.C. and R.V. were  
12 supported by the South African National Biodiversity Institute & GEF. F.O.S. was supported by  
13 MCT/CNPq/CT-AGRO N° 24/2009 Pollinators Research Networks - Process: 556050/2009-6;  
14 /CAPES/GEF/FAO/UNEP/FUNBIO; FAPESP/CNPQ/PRONEX N° 020/2009. J.G.E.C. was  
15 supported by MCT/CNPq/CT-AGRO N° 24/2009 Pollinators Research Networks - Process:  
16 556050/2009-6; /CAPES/GEF/FAO/UNEP/FUNBIO; FAPESP/CNPQ/PRONEX N° 020/2009.  
17 L.S., M.A., P.J. were supported by EU FP7. C.H.V. was supported by a grant from Mexico’s  
18 Environmental Ministry (SEMARNAT-CONACyT2002-C01-0194) to CV. E.H.B. was  
19 supported by USDA NIFA Grant #1003539. J.E. was supported by FORMAS grant nr.  
20 2014:00254. A.T. was supported by the Spanish Ministry of Economy and Competitiveness  
21 project FLORMAS (CGL2012-33801) and by the Biodiversa-FACCE project ECODEAL  
22 (PCIN-2014-048). AT was supported by a Severo-Ochoa predoctoral fellowship (SVP-2013-  
23 067592) and by the Super-B COST Action (FA1307:18100). JMH was supported by the Spanish

1 Ministry of Education and Science through a postdoctoral fellowship ‘Juan de la Cierva’ (FPDI-  
2 2013-16335), and by the Portuguese national funding agency for science, research and  
3 technology (FCT) (IF/00001/2015). A.C. was financially supported by the German Research  
4 Foundation (DFG) within the Research Unit FOR1246. A.M.C. was supported by Food from  
5 Thought: Agricultural Systems for a Healthy Planet Initiative (Canada First Research Excellence  
6 Fund, grant 000054) and a North American Pollinator Protection Campaign grant 2018. M.O.  
7 was supported by a PhD Scholarship from the Felix Trust, UK - 2006 – 2010. N.E.R. was  
8 supported by Food from Thought: Agricultural Systems for a Healthy Planet Initiative (Canada  
9 First Research Excellence Fund, grant 000054), Ontario Ministry for Agriculture, Food and  
10 Rural Affairs (grant 2018-3307), Natural Sciences and Engineering Research Council of Canada  
11 (NSERC) Discovery Grant (2015-06783) and as the Rebanks Family Chair in Pollinator  
12 Conservation by the Weston Family Foundation. S.C. and S.J. were supported by Texas Parks  
13 and Wildlife Department, the Army Research Office, and the National Science Foundation.  
14 F.J.C.G. and G.N.P were supported by the Food and Agriculture Organization of the United  
15 Nations from the Norwegian Environment Agency for a project on “Building Capacity in the  
16 Science-Policy Interface of Pollination Services”. J.K. was supported by the Agriculture and  
17 Horticulture Development Board [CP118]. J.O. was supported by the European Union FEDER  
18 INTERREG SUDOE VB program (Project SOE1/P5/E0129). J.A.G. was supported by the  
19 European Union FEDER INTERREG SUDOE VB program (Project SOE1/P5/E0129). J.L.O.  
20 and R.F.S. were supported by the Natural Environment Research Council UK [NE/J014680/1].  
21 V.H. was supported by the European Union FEDER INTERREG SUDOE VB program (Project  
22 SOE1/P5/E0129). H.S. and M.W. were supported by EU FP7: GOCE-CT-2003-506675  
23 ALARM. B.I.S. was supported by the Royal Commission for the Exhibition of 1851 Research

1 Fellowship. K.H. was supported by SCIENCE grants: Henrik Tofte Jacobsen's Grant = 15000  
2 DKK; William Demant Fonden = 8500 DKK and Knud Højgaards Fond, 13000 DKK. A.D.O.R.  
3 was supported by the Science Foundation Ireland. N.J.V, T.W. and N.L. received financial  
4 support from the Walloon Region through a research grant delivered by the Direction générale  
5 opérationnelle de l'Agriculture, des Ressources naturelles et de l'Environnement (DGO3) for the  
6 "Modèle permaculturel" project on biodiversity in micro-farms, as well as from the FNRS/FWO  
7 joint programme "EOS — Excellence Of Science" for the project "CliPS: Climate change and  
8 its impact on Pollination Services (project 30947854)". A.S. was supported by the Global  
9 Environment Fund, United Nations Environment Program, United Nations Food and Agriculture  
10 Organization (GEF/UNEP/FAO) Global Pollination Project, with additional support to the Food  
11 and Agriculture Organization of the United Nations from the Norwegian Environment Agency  
12 for a project on "Building Capacity in the Science-Policy Interface of Pollination Services", and  
13 from the International Fund for Agricultural Development for the development of the sampling  
14 protocol. A.-M.K. was funded by the Alexander von Humboldt Foundation with a Feodor Lynen  
15 Fellowship and by the German Science foundation (DFG, KL 1849/4-1). Her project was funded  
16 by the DFG (Germany Science Foundation) and by the DAAD (German Academic Exchange  
17 Programme) to support A.-M.K. C.K. was funded by the Hellmann foundation. B.I.S. was  
18 supported by a Royal Commission for the Exhibition of 1851 Research Fellowship. B.M.F -  
19 thanks the Project "Conservation and Management of Pollinators for Sustainable Agriculture,  
20 through an Ecosystem Approach", which is supported by the Global Environmental Facility  
21 Bank (GEF), coordinated by the Food and Agriculture Organization of the United Nations (FAO)  
22 with implementation support from the United Nations Environment Programme (UNEP) and  
23 supported in Brazil by the Ministry of Environment (MMA) and Brazilian Biodiversity Fund



(Funbio). Also to the National Council for Scientific and Technological Development - CNPq, Brasília-Brazil for financial support to the Brazilian Network of Cashew Pollinators (project # 556042/2009-3) and a Productivity Research Grant (#302934/2010-3). A.D.M.B. thanks a Ph.D scholarship financed by The Coordenação de Aperfeiçoamento de Pessoal de Nível Superior - Brasil (CAPES) - Finance Code 001.

## **II.B. Specific subproject description**

### **II.B.1 Site description**

CropPol comprises data collected across 12 global subregions, namely: Northern America (56 studies), Northern Europe (29), Western Europe (27), Latin America and the Caribbean (27), Southern Europe (12), Australia and New Zealand (10), South-eastern Asia (9), Sub-Saharan Africa (7), Southern Asia (5), Western Asia (3), Eastern Asia (3), and Eastern Europe (1). We provide latitude and longitude coordinates (in World Geodetic System 1984 datum or WGS 84) for 2,844 out of 3,216 field records (see figure 7). Hence, the context can be extracted for those sites. Locations for other fields were not originally recorded or are protected for privacy reasons. For specific uses they can be obtained upon request to the corresponding data-holder.

Sites are variable, but share the common feature of being highly modified habitats for food production. Management information was provided for 62.1% of the sites, and most of the crops grew under conventional practices of agricultural intensification (79.2%), followed by organic practices (14.5%), integrated pest management (4.9%) and unmanaged (1.4%). Hence, most of the sites may correspond to monocultures of high-yield varieties, cultivated in medium to large arable fields with medium to high input of mineral fertilizers and pesticides (Tscharntke et. al, 2005). Detailed characteristics of the habitats sampled can be accessed for 82.7% of the

1 sites in the corresponding original papers (see variable “Publication” in Table 2, and available  
2 DOIs in Table 4).

### 3 **III.B.2 Experimental or sampling design**

4 All studies measure pollinator abundances or visitation rates to crop plant species within  
5 at least five different crop fields ( $17.02 \pm 22.10$ ). Crop field size ranges from  $3 \times 10^{-4}$  to 84,573  
6 ( $624.80 \pm 4,633.58$ ) hectares with total area sampled within these crop fields ranging from 0.15  
7 to 19,800 m<sup>2</sup> ( $632.33 \pm 1,147.92$  m<sup>2</sup>). Within each crop field pollinators were measured using a  
8 variety of techniques (see Research Methods) for a time period ranging from 6 to 2,880 minutes  
9 ( $175.51 \pm 196.36$  minutes). Flowers sampled per census at each site ranged from 5 to 199,822  
10 flowers ( $7,479.72 \pm 19,568.98$  flowers).

11 In addition, 67.02% of the 189 studies included a measure of crop production or yield,  
12 such as kg per hectare or weight per fruit, among others (see variable “yield\_units” in Table 2).  
13 Furthermore, a subset of such studies also include measures of yield or production within crop  
14 plants subject to different treatments: 20.63% of the studies report results for pollinator  
15 exclusion, whereas 13.76% of them provide values for pollen supplementation.

16 Detailed characteristics of the sampling design (such as data collection frequency,  
17 number of sampling rounds, etc.) are available for 75.13% of the studies in the corresponding  
18 original papers (see variable “Publication” in Table 2, and available DOIs in Table 4).

### 19 **II.B.3 Research methods**

20 CropPol includes 189 studies that assess the effect of flower visitors on crop yield for  
21 different crop species collected around the world. The file CropPol\_field\_level\_data.csv includes  
22 data on crop yield, pollinator abundance and visitation rates to crops by different pollinator  
23 species for 67.20%, 83.60% and 48.68% of the studies, respectively. When available, for each

study we mentioned the digital object information (DOI) of the original paper/s (see variable “Publication” in Table 2, and Table 4). Thus, the complete research methodology used in those studies can be accessed. Furthermore, in the case of the studies that provided their sampling raw data (162 studies in CropPol\_sampling\_data.csv), a brief description of the overall sampling methodology (variable “description”) and the method/s that were used to survey a given site (variable “sampling\_method”) were included (91.35% and 98.77%, respectively). Studies predominantly used one sampling method (137 studies), few of them reported 2 methods (23), and 2 studies used three methods. 55 studies collected pollinator data using “sweep netting”, 54 followed “transect counts”, 51 used “focal observations”, 20 used “pan trap, bee bowl, blue vane trap or pitfall traps”, and 5 used “other” methods.

We provide some metrics already calculated in CropPol by using some general heuristics. Regarding the estimation of richness and abundance in each site, on the one hand, pan-trap data were not taken into account to estimate their values, respectively, if other sampling methods were available. Despite their popularity, pan-traps have a suite of flaws that make them poorly equipped to monitor bees (Portman *et al.*, 2020). On the other hand, the values of richness, abundance and visitation rates for a given site were obtained by aggregating the records of insects observed during the total sampling time. Consequently, in this database richness, abundance and visitation rates do not reflect the mean value of the respective surveys or rounds in each site, but the total one. When possible, visitation rates were only derived from timed observations to a given number of flowers, and their units were set to [visits per 100 flowers and hour]. Richness data were not calculated in a given study if the percentage of identified species (or morphospecies) was lower than or equal to 75%, or when the data was obtained by using pan-

traps. However, other assumptions or metrics can be calculated using CropPol, as the raw data is also available in the database.

To compare the sampling effort among studies and sites, on the one hand, we included two variables in CropPol\_field\_level\_data.csv: “total\_samped\_area” and “total\_sampled\_time” (see Table 2). Their values are reported for 53.44% and 60.85% of the 189 studies, respectively. On the other hand, in CropPol\_sampling\_data.csv the following variables were included to account for sampling effort: “total\_samped\_area”, “total\_sampled\_time”, and “total\_samped\_flowers” (see Table 1). Their values are reported for 61.72%, 68.52%, and 22.22% of the 162 studies, respectively (see their values above, in “II.B.2 Experimental or sampling design”).

Taxonomic resolution for pollinators was collected from the raw data, when information was available (as is the case of the studies in (Dainese *et al.*, 2019)). Otherwise, we tried to estimate the taxonomic rank of the organisms by using the package taxize in R (Chamberlain *et al.*, 2020) and searching in the Integrated Taxonomic Information System (ITIS) and the NCBI Taxonomy databases. Species taxonomy is provided “as is” by the original data-holders.

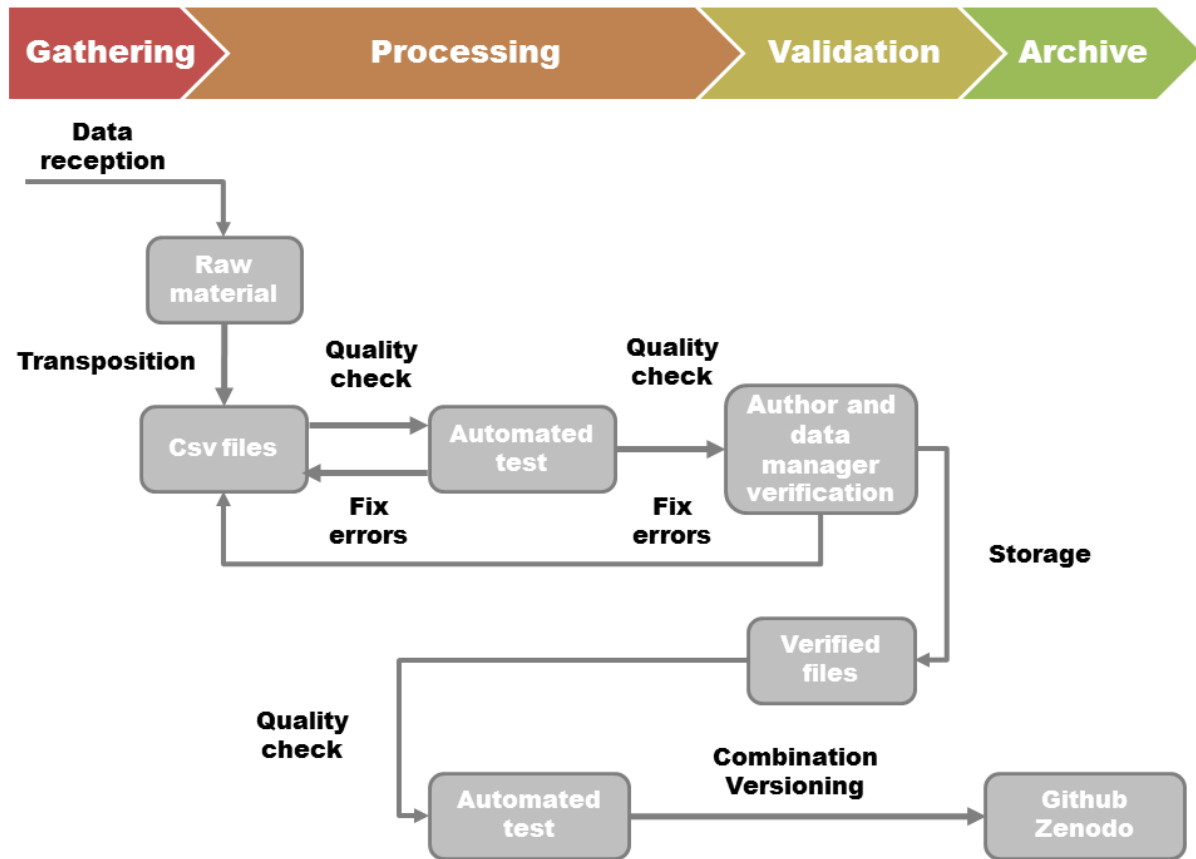
The data workflow used to compile CropPol comprised the following stages: 1) Initial data gathering using a common template; 2) data processing; 3) author validation of scripts and data; and 4) final publication (see figure 10). Data gathering stage began in January 2020, after making a general requests for data, and a specific call to the authors of previous meta-analyses on crop pollination (Garibaldi *et al.*, 2015; Kleijn *et al.*, 2015; Garibaldi *et al.*, 2016; Rader *et al.*, 2016; Dainese *et al.*, 2019, Reilly *et al.*, 2020). The general information on this initiative, data requirements, frequently asked questions, as well as the forms we used to collect the data can be accessed in: <https://www.beeproject.science/croppollination.html>

1        Raw datasets were processed as soon as we received them. For that reason, data gathering  
2    and processing stages overlapped. We transposed raw data to CropPol templates by using R-  
3    scripts (R Core Team, 2020) under a version control protocol (i.e. git, <https://git-scm.com/>).  
4    During that stage, we fixed transcription and format errors, homogenized information, and  
5    prepared automated reports on the transposed datasets (see section III.A.4. Data verification for  
6    further detail).

7        The validation of scripts and data stage began in July 2020 and extended to November  
8    2020. We contacted the corresponding author of each dataset and shared with him/her all the  
9    materials collected and produced during the previous stages, along with specific queries. The  
10   feedback and corrections we received were used to update and fix the raw materials, R-scripts to  
11   process them, and the data in CropPol templates, when needed.

12       Finally, to compile CropPol we merged those studies that were verified and corrected by  
13   the corresponding author, and after performing additional quality checks, published in this data  
14   paper. All the process is reproducible and can be tracked at:

15   <https://github.com/ibartomeus/OBservData>



**Figure 10. Data workflow in CropPol.** After collecting the raw data, the information is transposed to CropPol templates and checked by using R scripts. The materials gathered during the previous stages are shared with the corresponding authors, along with specific queries. The author's feedback and corrections are used to fix errors. Finally, the verified templates are merged into the main database and the version number is updated.

## II.C. Data Limitations and Potential Enhancements

As any compilation of data assembled from independent data sources with slightly different protocols and objectives, CropPol requires a careful evaluation of which sources are appropriate to answer different questions. For example, sampling effort measures are not

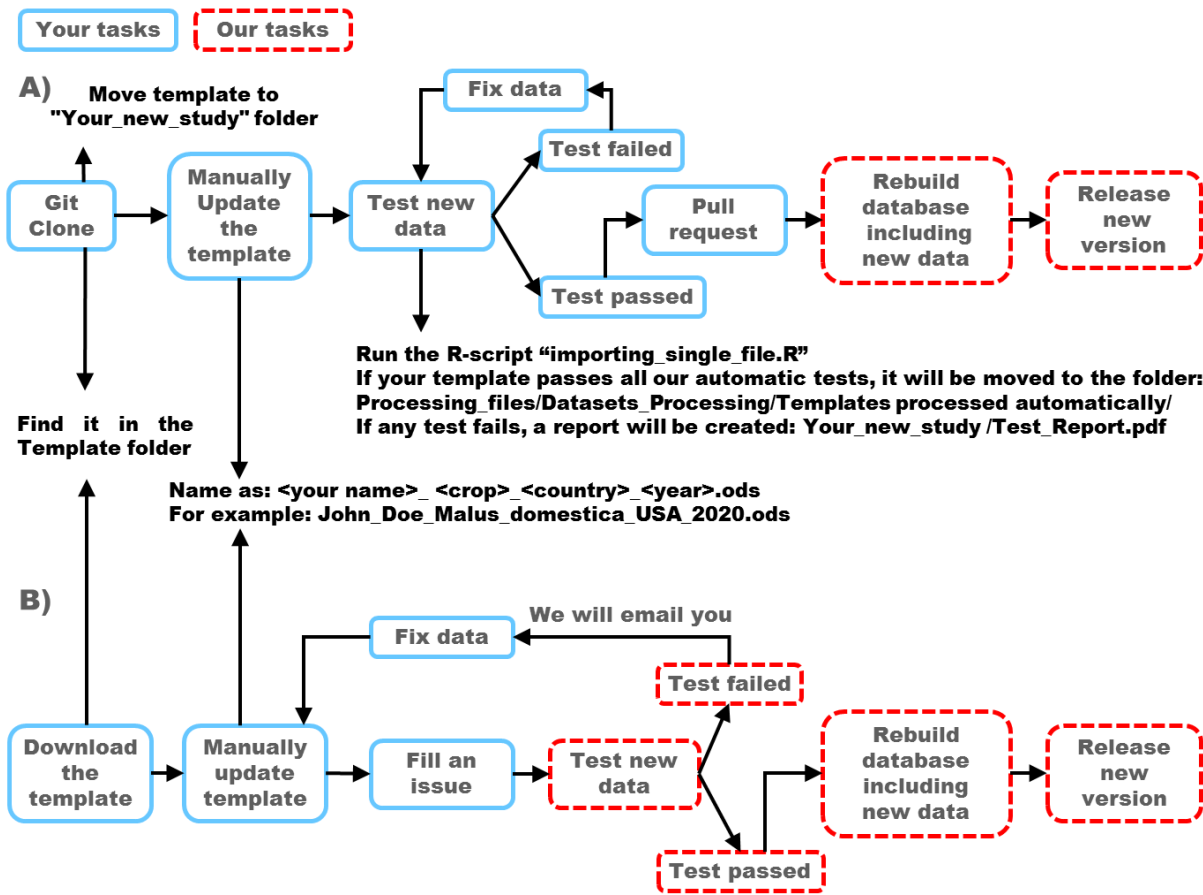
1 available in 46.56% of the studies, and those studies might not be suitable for answering detailed  
2 questions.

3 In addition, the majority of data arises from North America and Western Europe.  
4 Therefore, large geographical and crop gaps are found especially in the Southern hemisphere and  
5 Africa and Asia in particular. Besides, information on crop varieties is available only on 55.56%  
6 of studies (46.05% of sites). Hence, crop variety gaps are also present. We plan to maintain  
7 CropPol as a live dataset where more data will be contributed as it becomes available.

8 Currently, taxonomy in CropPol\_sampling\_data.csv (variable “pollinator”) is as provided  
9 by the authors. We plan to develop additional tests to curate such data. Besides, if any researcher  
10 identifies data issues that affect this or other variables, he/she can contact the main investigators  
11 by opening GitHub issues and/or via email. The CropPol team will fix the dataset and expand the  
12 tested requirements and metadata information, accordingly.

13 To contribute new datasets, we implemented a modern workflow in CropPol’s GitHub  
14 repository (<https://github.com/ibartomeus/OBServData>). On the one hand, those users that are  
15 familiar with GitHub can follow the workflow A in figure 11, namely: (i) clone the repository;  
16 (ii) access the template in the “Template” folder; (iii) fill out the information and save the file in  
17 “Your\_study\_folder” with the name “<author’s name>\_<crop>\_<country>\_<year>” (e.g.  
18 “John\_Doe\_Malus\_domestica\_USA\_2020.ods”); (iv) run the R-script “importing\_single\_file” (if  
19 any test fail, a report will be created and the data should be fixed); and (v) pull a request to  
20 merge the new data, only once the dataset pass all the automated tests. On the other hand, for  
21 non-GitHub users, we proposed an alternative workflow to contribute new studies (see workflow  
22 B in figure 11): (i) access the repository site and download the template in the “Template” folder,  
23 (ii) fill out the information and name the file as “<author’s

name> “<crop>”\_<country>\_<year>”, (iii) open an issue in GitHub to let us know where we can access the filled template; (iv) we will test the template and, if any test fail, we will send an email to the corresponding author, asking him/her to fix his/her data. Once we receive a pull request (workflow A) or data that passes all our tests (workflow B), we will rebuild the database and release a new version of CropPol. Major releases will be deposited permanently at Zenodo (accessible using the same DOI)



**Figure 11. Data workflow for collecting new datasets. Workflow A is intended for GitHub users, whereas workflow B is for non-GitHub users. See main text for details on each workflow.**



## **CLASS III. DATA SET STATUS AND ACCESSIBILITY**

### **III.A. Status**

#### **III.A.1. Latest update**

December 2020

#### **III.A.2. Latest archive date**

December 2020

#### **III.A.3. Metadata status**

Last update 17 December 2020, version submitted

#### **III.A.4. Data verification**

Raw data (collected from different sources) was transposed to CropPol templates by using R-scripts (R Core Team, 2020). During that stage, we corrected any transcription errors and homogenized information. Then we checked the format and values of the different variables by using Testthat (Wickham, 2011). For example, if the data holders provided the latitude and longitude of their orchards/fields/plots, we verified that such locations were in the country that they reported. Then, automated reports on the transposed datasets and their test were prepared with R. In order to check the correctness of the results obtained during the processing stage, we shared with the corresponding authors of each dataset (i) the raw data we received, (ii) the R-scripts (where all the transformations performed on the raw data were recorded), (iii) the resulting files (along with a metadata file that contained the description of the variables), and (iv) the report and some queries. The feedback and corrections we received from the corresponding authors was used to update and fix (i) the raw materials, (ii) R-scripts to process them, and (iii) the data in CropPol templates, when needed. Finally, to compile CropPol we only merged those

studies that were verified and corrected by the corresponding author. All the process is reproducible and can be tracked at: <https://github.com/ibartomeus/OBServData>

### **III.B. Accessibility**

#### **III.B.1 Storage location and medium**

The original dataset (v1.0) of the CropPol database can be accessed from the ECOLOGY repository. Updated versions of these datasets can be accessed at <https://github.com/ibartomeus/OBServData> Main upgrades will be versioned and deposited in Zenodo (doi: [10.5281/zenodo.4311291](https://doi.org/10.5281/zenodo.4311291)).

#### **III.B.2. Contact person**

Ignasi Bartomeus<sup>1</sup> ([nacho.bartomeus@gmail.com](mailto:nacho.bartomeus@gmail.com)) and Alfonso Allen-Perkins<sup>1</sup> ([alfonso.allen.perkins@gmail.com](mailto:alfonso.allen.perkins@gmail.com))

<sup>1</sup> Estación Biológica de Doñana (EBD-CSIC), Avda. Américo Vespucio 26, Isla de la Cartuja, 41092 Sevilla, Spain.

#### **III.B.3. Copyright restrictions**

CC By.

#### **III.B.4. Proprietary restrictions**

Please cite this data paper when using the data in bulk, but prioritize citing the original datasets when appropriate (see Table 4).

Citation: Allen-Perkins A., A. Magrach, M. Dainese, L. A. Garibaldi, D. Kleijn, R. Rader, J. R. Reilly, R. Winfree, O. Lundin, C. M. McGrady, C. Brittain, D. Biddinger, D. R. Artz, E. Elle, G. Hoffman, J. D. Ellis, J. Daniels, J. Gibbs, J. W. Campbell, J. Brokaw, J. K. Wilson, K. Mason, K. L. Ward, K. B. Gundersen, K. Bobiwash, L. Gut, L. Rowe, N. K. Boyle, N. M. Williams, N. Joshi, N. Rothwell, R. L. Gillespie, R. Isaacs, S. J. Fleischer, S. S. Peterson,

- 1 S. Rao, T. L. Pitts-Singer, T. Fijen, V. Boreux, M. Rundlöf, B. Felipe Viana, A.-M. Klein, H. G.
- 2 Smith, R. Bommarco, L. G. Carvalheiro, T. H. Ricketts, J. Ghazoul, S. Krishnan, F. E. Benjamin,
- 3 J. Loureiro, S. Castro, G. A. (Arjen) de Groot, F. G. Horgan, J. Hipólito, S. G. Potts, C. Kremen,
- 4 D. García, M. Miñarro, D. Crowder, G. Pisanty, Y. Mandelik, N. J. Vereecken, N. Leclercq, T.
- 5 Weekers, S. M. Lindstrom, D. A. Stanley, C. C. Nicholson, J. Scheper, C. Rad, E. A. N. Marks,
- 6 L. Mota, B. Danforth, M. Park, A. D. de Melo Bezerra, B. M. Freitas, R. Mallinger, F. Oliveira
- 7 da Silva, B. Willcox, D. L. Ramos, F. D. da Silva e Silva, A. Lázaro, D. Alomar, M. A.
- 8 González-Estévez, H. Taki, D. P. Cariveau, M. P. D. Garratt, R. I. A. Stewart, E. M.
- 9 Lichtenberg, C. Schüepp, F. Herzog, M. H. Entling, C. D. Michener, G. C. Daily, P. R. Ehrlich,
- 10 K. L.W. Burns, A. Robson, B. Howlett, F. Jauker, F. Schwarzbach, M. Nesper, T. Diekötter, V.
- 11 Wolters, H. Castro, H. Gaspar, B. A. Nault, C. Zaragoza-Trello, I. Badenhauer, J. D. Petersen,
- 12 T. Tschardt, V. Bretagnolle, N. Chacoff, G. K. S. Andersson, S. Jha, J. F. Colville, R.
- 13 Veldtman, J. G. da Encarnação Coutinho, F. J. J. A. Bianchi, L. Sutter, M. Albrecht, P.
- 14 Jeanneret, Y. Zou, A. L. Averill, K. E. Mackenzie, A. Saez, A. Sciligo, C. H. Vergara, E. H.
- 15 Bloom, E. I. Badano, G. Loeb, H. Grab, J. Ekroos, V. Gagic, S. A. Cunningham, J. Åström, P.
- 16 Cavigliasso, A. Trillo, A. Classen, A. L. Mauchline, A. Montero-Castaño, A. Wilby, B. A.
- 17 Woodcock, C. Sheena Sidhu, I. Steffan-Dewenter, I. N. Vogiatzakis, J. M. Herrera, M. Otieno,
- 18 M. W. Gikungu, M. Vilà, N. E. Raine, S. Cusser, T. Nauss, L. Nilsson, S. S. Greenleaf, J. Knapp,
- 19 J. Ortega, J. A. González, J. L. Osborne, R. Blanche, R. F. Shaw, V. Hevia, J. Stout, A. D. Arthur,
- 20 B. Blochtein, H. Szentgyorgyi, J. Li, M. M. Mayfield, M. Woyciechowski, P. Nunes-Silva, R.
- 21 Halinski de Oliveira, S. Henry, B. I. Simmons, B. Dalsgaard, K. Hansen, T. Sritongchuay, A. D.
- 22 O'Reilly, F. J. Chamorro García, G. Nates Parra, C. Magalhães Pigozo, I. Bartomeus. CropPol: a

dynamic, open and global database on crop pollination. Ecology (volume, issue, year, reference number).

### **III.B.5. Costs**

None.

## **CLASS IV. DATA STRUCTURAL DESCRIPTORS**

### **IV.A. Data Set File**

#### **IV.A.1. Identity**

(1) CropPol\_field\_level\_data.csv

(2) CropPol\_sampling\_data.csv

(3) CropPol\_data\_ownership.csv

#### **IV.A.2. Size**

(1) CropPol\_field\_level\_data.csv: 3,216 sites sampled; 1,763 KB

(2) CropPol\_sampling\_data.csv: 46,325 floral visitors records; 15,356 KB

(3) CropPol\_data\_ownership.csv: 1,109 records; 237 KB

#### **IV.A.3. Format and storage mode**

Data tables formatted as comma-separated values (\*.csv)

#### **IV.A.4. Header information**

See column descriptions in section IV.B.

#### **IV.A.5. Alphanumeric attributes**

Mixed.

#### **IV.A.6. Special characters/fields**

Both files CropPol\_sampling\_data.csv and CropPol\_field\_level\_data.csv contain a column that provides clarifications or comments on the values of other variables (see variable “notes” in Tables 1 and 2).

#### **IV.A.7. Authentication procedures**

Same as above (III.A.4. Data verification).

#### **IV.B. Variable information**

- 1) Site level information
- 2) Insect sampling information
- 3) Data ownership/data holders

#### **IV.C. Data anomalies**

If no information is available for a given record, this is indicated as 'NA'. Besides, both files CropPol\_sampling\_data.csv and CropPol\_field\_level\_data.csv contain a column that provides clarifications or comments on the values of other variables (see variable “notes” in Tables 1 and 2).

### **CLASS V. SUPPLEMENTAL DESCRIPTORS**

#### **V.A. Data acquisition**

The current data template that we use for data acquisition can be downloaded from (i) the project site (<https://www.beeproject.science/croppollination.html>), (ii) the CropPoll GitHub repository (see folder “Template” in <https://github.com/ibartomeus/ObservData> (folder “Template”), and (iii) the CropPoll Zenodo permanent repository (<https://zenodo.org/record/4311292#.X8-eN1VKjIU>).

Examples of the completed data forms can be accessed in the GitHub repository:

[https://github.com/ibartomeus/OBServData/Datasets\\_Processing/](https://github.com/ibartomeus/OBServData/Datasets_Processing/)

Currently the procedures employed to verify that a data set is error free consist of (i) human review, (ii) automatic data verification as indicated above (III.A.4. Data verification). The datasets collected from now on will be automatically verified as indicated at the end of section II.C. Data Limitations and Potential Enhancements (see the workflow for GitHub and non-GitHub users in Fig. 11).

## **V.B. Related materials**

See Table 4 for a list of publications related with the raw data.

## **V.C. Computer programs and data-processing algorithms**

The algorithms used in deriving, processing, or transforming data can be accessed in the GitHub repository:

<https://github.com/ibartomeus/OBServData/>

## **V.D. Archiving**

The data is archived for long-term storage and access in Zenodo (<https://zenodo.org/record/4311292#.X9MZDFVKjIU>). As redundant archival sites, data is also available in the GitHub repository:

[https://github.com/ibartomeus/OBServData/Final\\_Data/](https://github.com/ibartomeus/OBServData/Final_Data/)

## **ACKNOWLEDGMENTS**

I.B. and A.A.-P. thank Francisco P. Molina (Seville, Spain) for helping with insect classification. I.B., L.A.G., D.K., R.W., J.R.R., T.F., A.A.-P., and A.M. were supported by OBServ Project, funded through the 2017-2018 Belmont Forum and BiodivERsA joint call for

research proposals, under the BiodivScen ERA-Net COFUND programme, and with the funding organisations AEI, NWO, ECCyT and NSF.

#### AUTHOR CONTRIBUTIONS

I.B. and A.A.-P. conceived the idea. A.A.-P. compiled and cleaned the data. M.D., L.A.G., D.K., R.R. and J.R.R. invited the co-authors of their respective meta-analyses to participate in the project and provided the original datasets of those data holders who accepted the invitation. The rest of the authors contributed data. All corresponding authors checked the cleaned data, verified its correctness, and provided corrections, when needed. A.A.-P, I.B. and A.M. wrote the manuscript draft. All the authors discussed and revised earlier versions of the manuscript.

#### Tables

**Table 1. Site level information. Description of the fields related with the site level information – file (1) CropPol\_field\_level\_data.csv**

| Field    | Description   | Level or range   | Example                              |
|----------|---|--|--------------------------------------|
| study_id | identification code for a given study: Author's name+crop name+country+year | Agustin_Saez_Rubus_idae<br>us_Argentina_2014<br>...<br>Yi_Zou_Brassica_napus_China_2015<br>(n=162) | Thijs_Fijen_Allium_porrum_Italy_2016 |

|               |   |  |                      |
|---------------|---|--|----------------------|
| site_id       | identification code for a site within a study   | 1<br>...<br>Zaltbommel_P2<br>(n=1,676)   | Arroyo Claro         |
| pollinator    | name of the organism recorded   | (Dialictus) sp. D<br>...<br>Zygoptera_sp.<br>(n=2,831)   | Eristalis arbustorum |
| guild         | guild of the pollinator   | honeybees<br>bumblebees<br>other_wild_bees<br>syrphids<br>humbleflies<br>other_flies<br>beetles<br>non_bee_hymenoptera<br>lepidoptera<br>other | honeybees            |
| identified_to | taxonomic resolution of the pollinator (whether identification is at the level of species, morphospecies, genera, | class<br>...<br>Unknow<br>(n=37)   | species              |



|                    |   |   |          |
|--------------------|---|---|----------|
|                    | etc).   |   |          |
| sampling_method    | method to survey organisms. If multiple methods were used per organism, one independent row is added for each method.   | 10 censuses of 15 minutes observation to a flowering branch<br>...<br>transects<br>(n=86) | sweepnet |
| abundance          | number of individuals observed/collected. In the case of performing several censuses (transect walks/plant observations), this field reflects the sum of the individuals collected.<br><br>When specified in “description”, the values may refer to visitation rates. | 4.58435e-05<br>...<br>9808<br>(n=1,705)   | 1        |
| total_sampled_area | area sampled during each census at each of the sites (e.g. area   | 0.15<br>...<br>19800  | 480      |

|                       |   |                                  |     |
|-----------------------|---|----------------------------------|-----|
|                       | covered by one transect) in [square meters]. In the cases in which there was more than one sampling area within a site, this variable reflects the sum of their respective areas. | (n=158)                          |     |
| total_sampled_time    | time spent sampling [minutes] each field. In the case in which sites were surveyed multiple times, this variable reflects the sum of their respective durations.                  | 0<br>...<br>161280<br>(n=137)    | 60  |
| total_sampled_flowers | number of flowers surveyed at each census (e.g., transect) per site. In the cases in which several censuses were performed, this variable reflects the sum of the respective      | 5<br>...<br>199822.20<br>(n=279) | 225 |

|             |   |   |  |
|-------------|---|---|--|
|             | counts.   |   |  |
| description | <p>free text to describe the overall methodology, including the number of temporal replicates per site and what a spatial replicate means in the corresponding study.</p> | <p>10 flowers times 30 min .</p> <p>A group of two to three flowers (rarely one or four) were filmed for 30 min at each site, on three different days during bloom, and resulting in recordings of approx. 225 flower-minutes per site.</p> <p>Exact number of flowers filmed given in field level data file and now used to calculate visitation rates, average under total_sampled_flowers ...</p> <p>within one crop field, 3 plots for crop measurements and 12 inventory transects were randomly located. 2 inventory rounds per</p> | <p>3 sampling rounds in one season; one 150m observation transect per plot</p> |

|       |  |  |                                    |
|-------|--|--|------------------------------------|
|       |  | transect (1x morning, 1x afternoon)<br>(n=364)   |                                    |
| notes | free text to add<br>comments on the taxa<br>resolution or any other<br>variables | According to the<br>corresponding author, if<br>there are several pan-trap<br>records for a given species<br>at a given site, it means<br>that such record was<br>identified to a<br>morphospecies level.<br>...<br>It was set to NA<br>previously<br>(n=11) | includes muscids and<br>drosophila |

1

2 **Table 2. Insect sampling information. Description of the fields related with the insect**

3 **sampling information – file (2) CropPol\_sampling\_data.csv**

| Field    | Description  | Level or range  | Example  |
|----------|--|---|--|
| study_id | identification code for a<br>given study: Author's<br>name+crop<br>name+country+year | Alejandro_Trillo_Fragari<br>a_ananassa_Spain_2016<br>...<br>Yi_Zou_Brassica_napus | Bryony_Willcox_Mangi<br>fera_indica_Australia_2<br>016 |

|            |   |   |                   |
|------------|---|---|-------------------|
|            |   | _China_2015<br>(n=189)                                |                   |
| site_id    | identification code for a<br>site within a study  | 1<br>...<br>Zaltbommel_P2<br>(n=2,146)                | Arroyo Claro      |
| crop       | crop latin name   | Abelmoschus esculentus<br>...<br>Vicia faba<br>(n=49) | Helianthus annuus |
| variety    | crop variety name   | 741<br>...<br>Yellow passion fruit<br>(n=186)         | Koipesol NAPOLI   |
| management | management system<br>implemented in the<br>field: (1) Organic<br>Agriculture, (2)<br>Integrated pest<br>management, and<br>(3) Other Conventional<br>Practices<br>(4) unmanaged | organic<br>IPM<br>conventional<br>unmanaged<br>NA     | conventional      |

|           |   |   |           |
|-----------|---|---|-----------|
| country   | country where the crop field is located                         | Argentina... USA<br>(n=32)                | Thailand  |
| latitude  | latitude (WGS84) of a given field expressed in degrees [°]      | -42.12767<br>...<br>59.86528<br>(n=1,833) | 43.44760  |
| longitude | longitude (WGS84) of a given field expressed in degrees [°]     | -123.1979<br>...<br>176.3204<br>(n=1,822) | 8.7155910 |
| X_UTM     | Easting planar coordinate of a given field expressed in meters  | -4,069,306<br>...<br>4,326,346<br>(n=346) | 677,230   |
| Y_UTM     | Northing planar coordinate of a given field expressed in meters | 142,490<br>...<br>9,757,262<br>(n=346)    | 8,526,182 |
| zone_UTM  | the UTM zone number of a given field.                           | 10<br>..<br>SAD 69 24S<br>(n=14)          | 32        |

|                      |  |  |           |
|----------------------|--|--|-----------|
| sampling_start_month | month of the year at the beginning of the sampling period (for example, 1 for January, 2 for February and so on) | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12      | 2         |
| sampling_end_month   | month of the year at the end of the sampling period (see description for sampling_start_month)                   | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12      | 2         |
| sampling_year        | year in which the sampling was carried out   | 1990<br>...<br>2020<br>(n=27)              | 2011-2012 |
| field size           | area of the field [hectare]  | 0.000375<br>...<br>84,573<br>(n=501)       | 7.5       |
| yield                | yield value of a given field   | -1.770894<br>...<br>1,500,000<br>(n=2,105) | 72.548722 |

|  |  |   |   |
|--|--|---|---|
| yield_units                                | yield units  | average fruit set per 100<br>flowers<br>...<br>z-score Seeds produced<br>(n=46) | tonnes per hectare                              |
| yield2                                     | secondary yield value  | -1.414558<br>...<br>10,386.6<br>(n=1,454)                                       | 213.5790  |
| yield2_units                               | secondary yield units  | %pods produced_pod<br>weight<br>...<br>z-score Seed set (%)<br>(n=27)           | Fruit number on fixed<br>branch length per tree |
| yield_treatments_<br>no_pollinators        | if the results for yield<br>involve exclosures (e.g.,<br>bags, etc.), we fill this<br>column with such results<br>(measured as the first<br>unit ) | -2.22144444<br>...<br>1,272.60000000<br>(n=788)                                 | 40.00829587                                     |
| yield_treatments_<br>pollen_supplemen<br>t | if the results for yield<br>were obtained by using<br>an additional treatment  | -1.380536<br>...<br>74,780.40300  | 30  |



|   |  |  |             |
|---|--|--|-------------|
|   | (e.g., hand-pollination, etc.), we fill this column with such results measured as the first unit)  | (n=656)                                    |             |
| yield_treatments_<br>no_pollinators2    | if the results for secondary yield involve exclosures (e.g., bags, etc.), we fill this column with such results (second yield unit)                                | -8.577778<br>...<br>258.62<br>(n=631)      | 27.9781746  |
| yield_treatments_<br>pollen_supplement2 | if the results for yield were obtained by using an additional treatment (e.g., hand-pollination, etc.), we fill this column with such results. (second yield unit) | -3.38888889<br>...<br>215.29100<br>(n=546) | 87.30599647 |
| fruits_per_plant                        | average number of fruits per plant [count per plant]   | 0.96<br>...<br>12,927.55<br>(n=199)        | 774.75685   |
| fruit_weight                            | average fruit weight   | 0.02930331                                 | 1.6675      |

|                   |   |   |                                     |
|-------------------|---|---|-------------------------------------|
|                   | [grams per fruit]   | ...<br>8,668.006<br>(n=710)                               |                                     |
| plant_density     | amount of crop plants<br>per unit area of crop<br>field [individuals per<br>square meter] | 0.006222222<br>...<br>4,485<br>(n=150)                    | 2.35                                |
| seeds_per_fruit   | average number of seeds<br>per fruit [count per fruit]                                    | 0<br>...<br>308.5<br>(n=167)                              | 8.2                                 |
| seeds_per_plant   | average number of seeds<br>per plant or pod [count<br>per plant]                          | 10.5<br>...<br>1,427.24<br>(n=87)                         | 545.48                              |
| seed_weight       | average seed weight<br>[grams per 100 seeds]  | 0.0031<br>...<br>81.064<br>(n=107)                        | 3.985                               |
| sampling_richness | method/s to survey<br>organisms that is/are<br>used to estimate                           | "focal observations"<br>...<br>"transects + pan trap, bee | "transects + focal<br>observations" |

|                                 |  |   |                     |
|---------------------------------|--|---|---------------------|
|                                 | richness.  | bowl, blue vane trap,<br>pitfall"<br>(n=11)                                 |                     |
| observed_pollinator_richness    | number of different<br>pollinator species<br>observed [counts]   | 0<br>...<br>49<br>(n=63)  | 17                  |
| other_pollinator_richness       | estimated number of<br>different species<br>[counts]   | 0<br>...<br>164.4062<br>(n=758)   | 46.93600            |
| other_richness_estimator_method | method used for<br>estimating<br>“other_pollinator_richness”, preferably Chao1.  | Chao 1<br>Chao<br>NA<br>(n=3)   | Chao 1              |
| richness_restriction            | free text to describe<br>constraints on<br>richness/abundance<br>measurements, such as<br>“only bees”, “only non-<br>managed bees”, etc. | all visitors considered<br>...<br>only bees (non-managed<br>bees)<br>(n=14) | bees and hoverflies |

|                    |   |   |             |
|--------------------|---|---|-------------|
| sampling_abundance | method/s to survey organisms that is/are used to estimate abundance.  | "focal observations"<br>...<br>"transects"<br>(n=9) | "sweep net" |
| abundance          | total amount of counts along transect lines [counts]. In the case of performing several transect walks, we indicate the sum of the individuals collected. | 0<br>...<br>6,001<br>(n=528)                        | 1,961       |
| ab_honeybee        | total amount of transect counts for honey bees [counts]   | 0<br>...<br>1,750<br>(n=381)                        | 237         |
| ab_bombus          | total amount of transect counts for bumble bees [counts]  | 0<br>...<br>1,906<br>(n=189)                        | 171         |
| ab_wildbees        | total amount of transect counts for other wild bees [counts]  | 0<br>...<br>2,697.3                                 | 415         |

|                |   |                             |    |
|----------------|---|-----------------------------|----|
|                |   | (n=188)                     |    |
| ab_syrphids    | total amount of transect<br>counts for syrphids<br>[counts]                               | 0<br>...<br>1,782<br>(n=98) | 10 |
| ab_humbleflies | total amount of transect<br>counts for bombyliidae<br>[counts]                            | 0<br>...<br>2<br>(n=4)      | 1  |
| ab_other_flies | total amount of transect<br>counts for non syrphid<br>or bombilida diptera<br>[counts]    | 0<br>...<br>666<br>(n=84)   | 56 |
| ab_beetles     | total amount of transect<br>counts for coleoptera<br>[counts]                             | 0<br>...<br>4,861<br>(n=65) | 20 |
| ab_lepidoptera | total amount of transect<br>counts for lepidoptera<br>(butterflies and moths)<br>[counts] | 0<br>...<br>452<br>(n=35)   | 7  |

|                       |   |                                  |     |
|-----------------------|---|----------------------------------|-----|
| ab_nonbee_hymenoptera | total amount of transect counts for nonbee hymenoptera (sawflies, wasps, ants, etc.) [counts]   | 0<br>...<br>1,147<br>(n=59)      | 59  |
| ab_others             | total amount of transect counts that were not included in the previous categories [counts]  | 0<br>...<br>263<br>(n=56)        | 3   |
| total_sampled_area    | area sampled during each census at each of the sites (e.g. area covered by one transect) in [square meters]. In the cases in which there was more than one sampling area within a site, this variable reflects the sum of their respective areas. | 0.15<br>...<br>19,800<br>(n=163) | 600 |
| total_sampled_time    | time spent sampling [minutes] each field. In the case in which sites  | 6<br>...<br>2,880                | 180 |

|                       |  |   |                          |
|-----------------------|--|---|--------------------------|
|                       | were surveyed multiple times, this variable reflects the sum of their respective durations.  | (n=160)   |                          |
| sampling_visitation   | method/s to survey organisms that is/are used to estimate visitation rates.  | "focal observations"<br>...<br>"transects"<br>(n=5)   | "other"                  |
| visitation_rate_units | number of legitimate visits (i.e. contacting reproductive structures) to crop units (flowers, branches, etc.), per unit time. Preferred units: [visits per 100 flowers during one hour]. | (average number of) visits per 100 flowers and hour<br>...<br>visits per unit of time<br>(n=21) | visits per tree and hour |
| visitation_rate       | total visitation rate to crop units (flowers, branches, etc.) [in the visitation_rate_units].  | 0<br>...<br>10,451.77<br>(n=1,452)  | 46.4473684               |
| visit_honeybee        | guild (honey bees) visitation rate to crop units (flowers,   | 0<br>...<br>7,574.678   | 20.11935000              |

|                   |  |                                  |              |
|-------------------|--|----------------------------------|--------------|
|                   | branches,etc.) [in the<br>visitation_rate_units].  | (n=1,254)                        |              |
| visit_bombus      | guild (bumble bees)<br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the<br>visitation_rate_units].     | 0<br>...<br>492<br>(n=582)       | 4.319706000  |
| visit_wildbees    | guild (other wild bees)<br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the<br>visitation_rate_units]. | 0<br>...<br>4,251.755<br>(n=877) | 2.374101     |
| visit_syrphids    | guild (syrphids)<br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the<br>visitation_rate_units].        | 0<br>...<br>1,980.458<br>(n=458) | 0.394736842  |
| visit_humbleflies | guild (bombyliidae)<br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the<br>visitation_rate_units].     | 0<br>...<br>593.7041<br>(n=26)   | 0.0007105048 |



|                          |  |                                  |              |
|--------------------------|--|----------------------------------|--------------|
| visit_other_flies        | guild (non syrphid or<br>bombylida diptera)<br><br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the<br>visitation_rate_units].   | 0<br>...<br>607.631<br>(n=301)   | 2.0314250839 |
| visit_beetles            | guild (coleoptera)<br><br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the<br>visitation_rate_units].                            | 0<br>...<br>200<br>(n=130)       | 0.7117437722 |
| visit_lepidoptera        | guild (lepidoptera:<br>butterflies and moths)<br><br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the<br>visitation_rate_units]. | 0<br>...<br>229.7873<br>(n=132)  | 3.1496062992 |
| visit_nonbee_hymenoptera | guild (nonbee<br>hymenoptera: sawflies,<br>wasps, ants, etc.)<br><br>visitation rate to crop<br>units (flowers,<br>branches,etc.) [in the            | 0<br>...<br>1,332.724<br>(n=136) | 2.1007727741 |

|               |  |  |  |
|---------------|--|--|--|
|               | visitation_rate_units].  |  |  |
| visit_others  | guild (other) visitation<br>rate to crop units<br>(flowers, branches,etc.)<br><br>[in the<br>visitation_rate_units]. | 0<br>...<br>113.5246<br>(n=108)  | 0.7812500000   |
| Publication   | If published, DOI of the<br>publication (preferred)<br><br>or article reference, if<br>DOI is not available.         | 10.1111/1365-<br>2664.12977<br>...<br>yield data unpublished<br>(n=83)   | 10.1098/rspb.2013.2686                                     |
| Credit        | list with all authors who<br>need to be given credit   | Agustin Saez/CONICET<br>(Universidad Nacional<br>del Comahue)<br>...<br>Yi Zou and Felix J. J. A.<br>Bianchi<br>(n=88) | Christof Schüepp, Felix<br>Herzog and Martin H.<br>Entling |
| Email_contact | email for contacting<br>purposes.  | agustinsaez@live.com.ar<br>...<br>yi.zou.1@hotmail.com<br>(n=75)   | entling@uni-landau.de                                      |

|       |  |   |   |
|-------|--|---|---|
| notes |  | <p>"At each site, the data collector walked through the orchard, collecting all non-Apis bees visiting apple flowers with a net. One data collection day was conducted per orchard."</p> <p>...</p> <p>"total_sampled_area: 20 almond individuals; 5-10 meters separation between individuals" (n=11)</p> |   |
|       | comments or clarifications on the values of a given variable |   | "total_sampled_area: 800 m2 for honeybees and bumblebees, otherwise 400 m2" |

1

2

3 **Table 3. Data holders information. Description of the fields related with the data ownership**  
4 **information – file (3) CropPol\_data\_ownership.csv**

| Field    | Description   | Level or range   | Example   |
|----------|---|--|---|
| study_id | <p>identification code for a given study: Author's name+crop</p> <p>name+country+year</p> | <p>Alejandro_Trillo_Fragaria_ananassa_Spain_2016</p> <p>...</p> <p>Yi_Zou_Brassica_napus</p> | <p>Bryony_Willcox_Mangifera_indica_Australia_2016</p> |

|             |   |  |   |
|-------------|---|--|---|
|             |   | _China_2015<br>(n=189)   |   |
| name        | <p>name of the co-author.</p> <p>Co-authors could be people directly involved in collecting the data.</p> <p>The main/corresponding author decides who his/her co-authors are.</p> <p>Please, use one line per co-author.</p> | <p>Agustin Saez</p> <p>...</p> <p>Yi Zou</p> <p>(n=176)</p>  | <p>Charlie C. Nicholson</p>   |
| affiliation | <p>Co-author affiliation. If a given co-author has several affiliations, please, use one line per affiliation.</p>  | <p>AgPollen, 14540 Claribel Road, Waterford, CA 95386, USA</p> <p>...</p> <p>Wageningen Environmental Research, Alterra</p> <p>(n=121)</p> | <p>School of Agriculture and Food Science, University College Dublin, Belfield, Dublin 4, Ireland</p> |
| email       | <p>email address of the co-author</p>   | <p>[deceased]</p> <p>...</p> <p>yi.zou.1@hotmail.com</p> <p>(n=130)</p>  | <p>freitas@ufc.br</p>   |

|         |   |  |  |
|---------|---|--|--|
| role    | One of the following<br>role categories: (1) Lead<br>author/Corresponding<br>author, (2) Co-<br>author/Co-owner | Lead<br>author/Corresponding<br>author<br><br>Co-author/Co-owner   | Co-author/Co-owner   |
| funding | Funding sources (grants,<br>scholarships, projects,<br>etc.) that supported the<br>co-author                    | "2013 2014 BiodivERsA<br>FACCEJPI joint call for<br>research proposals<br>(project ECODEAL)"<br>...<br>"Wisconsin Dept of<br>agriculture, trade, and<br>consumer protection"<br>(n=63) | This study was financially<br>supported by the<br>German Research<br>Foundation (DFG) within<br>the Research Unit<br>FOR1246 |

1

2

### 3 Table 4. List of publications related with the raw data.

| Publication (DOI)       | Study identifier (study_id)   |
|-------------------------|---|
| 10.1126/science.aac7287 | Agustin_Saez_Rubus_idaeus_Argentina_2014,<br>Breno_M_Freitas_Anacardium_occidentale_Brazil_2011,<br>Guiomar_Nates_Parra_Vaccinium_meridionale_Colombia_2013,<br>Jens_Astrom_Malus_domestica_Norway_2013,<br>Jens_Astrom_Trifolium_pratense_Norway_2013, |

|   |   |
|---|---|
|   | Jens_Astrom_Trifolium_pratense_Norway_2014,<br>Ruan_Veldtman_Helianthus_annuus_South_Africa_2011  |
| 10.1016/j.baae.2018.05.008                                | Alejandro_Trillo_Fragaria_ananassa_Spain_2016   |
| 10.1098/rspb.2002.2306                                    | Alexandra_Maria_Klein_Coffea_arabica_Indonesia_2000_2001  |
| 10.1046/j.1365-2664.2003.00847.x                          | Alexandra_Maria_Klein_Coffea_canephora_Indonesia_2000_2001  |
| 10.1111/j.1365-2664.2012.02144.x                          | Alexandra_Maria_Klein_Prunus_dulcis_USA_2008  |
| 10.1038/ncomms8414  | Alexandra_Maria_Klein_Prunus_dulcis_USA_2009,<br>David_Kleijn_Allium_porrum_Italy_2012,<br>Mia_Park_Malus_domestica_USA_2009,<br>Mia_Park_Malus_domestica_USA_2010,<br>Mia_Park_Malus_domestica_USA_2011,<br>Rachael_Winfree_Malus_Domestica_USA_2004,<br>Ruan_Veldtman_Malus_domestica_South_Africa_2011 |
| 10.1098/rspb.2013.3148,<br>10.5281/zenodo.12540           | Alice_Classen_Coffea_arabica_Tanzania_2011_2012   |
| 10.1016/j.agee.2018.05.004,<br>10.1016/j.agee.2019.02.009 | Amparo_Lazaro_Prunus_dulcis_Spain_2015,<br>Amparo_Lazaro_Prunus_dulcis_Spain_2016   |
| 10.1590/1519-6984.02213                                   | Betina_Blochtein_Brassica_napus_Brazil_2011   |
| 10.1111/j.1461-0248.2011.01669.x                          | Blande_Viana_Passiflora_edulis_Brazil_2005  |
| 10.1126/science.1230200                                   | Breno_M_Freitas_Anacardium_occidentale_Brazil_2012,   |

|   |  |
|---|--|
|   | Breno_M_Freitas_Gossypium_hirsutum_Brazil_2011   |
| 10.1073/pnas.1517092112                                   | Breno_M_Freitas_Annona_squamosa_Brazil_2013,<br>Breno_M_Freitas_Malpighia_emarginata_Brazil_2011   |
| 10.1126/sciadv.aax0121                                    | Breno_M_Freitas_Bixa_orellana_Brazil_2007  |
| 10.1038/s41598-019-49535-w                                | Bryony_Willcox_Mangifera_indica_Australia_2016   |
| 10.1038/s41598-019-49535-w, yield<br>data unpublished     | Bryony_Willcox_Persea_americana_Australia_2015,<br>Bryony_Willcox_Persea_americana_Australia_2016,<br>Bryony_Willcox_Macadamia_integrifolia_Australia_2016,<br>Bryony_Willcox_Mangifera_indica_Australia_2016_2,<br>Bryony_Willcox_Persea_americana_Australia_2017 |
| 10.1016/j.agee.2008.08.001                                | Carlos_H_Vergara_Coffea_arabica_Mexico_2004  |
| 10.1016/j.agee.2018.10.018,<br>10.1016/j.agee.2017.08.030 | Charlie_Nicholson_Vaccinium_corymbosum_USA_2014,<br>Charlie_Nicholson_Vaccinium_corymbosum_USA_2015,<br>Charlie_Nicholson_Vaccinium_corymbosum_USA_2013  |
| 10.1098/rspb.2013.2667                                    | Christof_Schuepps_Prunus_avium_Switzerland_2011  |
| 10.1111/1365-2664.12060                                   | Dara_St Stanley_Brassica_napus_Ireland_2009  |
| 10.1007/s10841-013-9599-z,<br>10.1007/s11258-014-0301-7   | Dara_St Stanley_Brassica_napus_Ireland_2010  |
| 10.1371/journal.pone.0204460                              | Davi_L_Ramos_Phaseolus_vulgaris_L_Brazil_2015_2016   |
| 10.1093/aesa/88.3.334                                     | David_Kleijn_Vaccinium_macrocarpon_USA_1990,   |

|   |  |
|---|--|
|   | David_Kleijn_Vaccinium_macrocarpon_USA_1991  |
| 10.1126/science.aac7287,<br>10.26786/1920-7603%282014%2926      | Fabiana_Oliveira_da_Silva_Malus_domestica_Brazil_2010,<br>Fabiana_Oliveira_da_Silva_Malus_domestica_Brazil_2011,<br>Fabiana_Oliveira_da_Silva_Malus_domestica_Brazil_2012  |
| 10.1007/s10980-009-9331-2                                       | Frank_Jauker_Brassica_napus_Germany_2006   |
| 10.1371/journal.pone.0031599                                    | Georg_Andersson_Fragaria_ananassa_Sweden_2009  |
| 10.1016/j.agee.2009.05.001                                      | Hajnalka_Szentgyorgyi_Fagopyrum_esculentum_Poland_2005,<br>Simon_Potts_Vicia_faba_UK_2005  |
| 10.1016/j.agee.2015.05.004                                      | Heather_Lee_Grab_Fragaria_ananassa_USA_2012  |
| 10.1111/j.1744-7348.2009.00326.x,<br>10.1016/j.baae.2010.08.004 | Hisatomo_Taki_Fagopyrum_esculentum_Japan_2007,<br>Hisatomo_Taki_Fagopyrum_esculentum_Japan_2008  |
| 10.1016/j.baae.2015.07.004                                      | Ignasi_Bartomeus_Brassica_napus_Sweden_2013  |
| 10.1098/rspb.2020.0922  | James_Reilly_Citrullus_lanatus_USA_2013,<br>James_Reilly_Citrullus_lanatus_USA_2014,<br>James_Reilly_Citrullus_lanatus_USA_2015,<br>James_Reilly_Cucurbita_pepo_USA_2013,<br>James_Reilly_Cucurbita_pepo_USA_2015,<br>James_Reilly_Cucurbita_pepo_USA_2014,<br>James_Reilly_Malus_pumila_USA_2013,<br>James_Reilly_Malus_pumila_USA_2014,<br>James_Reilly_Malus_pumila_USA_2015, |



|                                  |   |
|----------------------------------|---|
|                                  | James_Reilly_Prunus_avium_USA_2013,<br>James_Reilly_Prunus_avium_USA_2014,<br>James_Reilly_Prunus_cerasus_USA_2013,<br>James_Reilly_Prunus_cerasus_USA_2014,<br>James_Reilly_Prunus_cerasus_USA_2015,<br>James_Reilly_Prunus_dulcis_USA_2013,<br>James_Reilly_Prunus_dulcis_USA_2014,<br>James_Reilly_Vaccinium_corymbosum_USA_2015,<br>James_Reilly_Vaccinium_corymbosum_USA_2014,<br>James_Reilly_Vaccinium_corymbosum_USA_2013 |
| 10.1111/1365-2664.12287          | Jessica_D_Petersen_Cucurbita_pepo_USA_2011  |
| 10.1016/j.baae.2018.09.003       | Jessica_Knapp_Cucurbita_pepo_UK_2016  |
| 10.1016/j.agee.2017.09.038       | Juliana_Hipolito_Coffea_arabica_Brazil_2013,<br>Juliana_Hipolito_Coffea_arabica_Brazil_2014   |
| 10.4257/oeco.2010.1401.09        | Juliana_Hipolito_Mangifera_indica_Brazil_2005   |
| <U+FEFF>10.3390/d12060259        | Katrine_Hansen_Psidium_guajava_Thailand_2019,<br>Katrine_Hansen_Psidium_guajava_Thailand_2020   |
| 10.1111/1365-2664.12977          | Louis_Sutter_Brassica_napus_Switzerland_2014  |
| 10.1111/j.1461-0248.2010.01579.x | Luisa_G_Carvalho_Helianthus_annuus_South_Africa_2009  |
| 10.1111/j.1365-2664.2010.01829.x | Luisa_G_Carvalho_Mangifera_indica_South_Africa_2008   |
| 10.1111/j.1365-2664.2012.02217.x | Luisa_G_Carvalho_Mangifera_indica_South_Africa_2009   |

|  |  |
|--|--|
| 10.1007/s13592-018-0600-4  | Marcos_Minarro_Malus_domestica_Spain_2015,<br>Marcos_Minarro_Malus_domestica_Spain_2016  |
| 10.1017/CBO9780511754821   | Margaret_Mayfield_Actinidia_deliciosa_New_Zealand_NA   |
| 10.1007/s10841-015-9788-z  | Mark_Otieno_Cajanus_cajan_Kenya_2009   |
| unpublished,<br>10.1016/j.biocon.2013.11.001   | Michael_Garratt_Brassica_napus_UK_2012   |
| unpublished, 10.1111/2041-<br>210X.13292   | Michael_Garratt_Fragaria_ananassa_UK_2011  |
| unpublished,<br>10.1371/journal.pone.0153889,<br>10.26786/1920-<br>7603(2014)8,10.1111/2041-<br>210X.13292 | Michael_Garratt_Malus_domestica_UK_2011  |
| unpublished,<br>10.1016/j.biocon.2013.11.001,<br>10.1111/2041-210X.13292                                   | Michael_Garratt_Vicia_faba_UK_2011   |
| 10.1111/j.1365-2664.2005.01116.x,<br>10.1098/rspb.2007.1547  | Natacha_Chacoff_Citrus_paradisi_Argentina_2000,<br>Natacha_Chacoff_Citrus_paradisi_Argentina_2001,<br>Natacha_Chacoff_Citrus_paradisi_Argentina_2002 |
| 10.1111/j.1365-2664.2007.01418.x   | Rachael_Winfree_Capsicum_annuum_USA_2004,<br>Rachael_Winfree_Cucumis_melo_USA_2004,  |

|                                  |  |
|----------------------------------|--|
|                                  | Rachael_Winfree_Solanum_lycopersicum_USA_2004,<br>Rachael_Winfree_Solanum_lycopersicum_USA_2005  |
| 10.1111/j.1461-0248.2007.01110.x | Rachael_Winfree_Citrullus_lanatus_USA_2004,<br>Rachael_Winfree_Citrullus_lanatus_USA_2005,<br>Rachael_Winfree_Citrullus_lanatus_USA_2007,<br>Rachael_Winfree_Citrullus_lanatus_USA_2008,<br>Rachael_Winfree_Citrullus_lanatus_USA_2010,<br>Rachael_Winfree_Citrullus_lanatus_USA_2011,<br>Rachael_Winfree_Citrullus_lanatus_USA_2012 |
| 10.1111/1365-2664.12198          | Rachael_Winfree_Vaccinium_corymbosum_USA_2010,<br>Rachael_Winfree_Vaccinium_corymbosum_USA_2011  |
| 10.1111/ele.12126                | Rachael_Winfree_Vaccinium_macrocarpon_USA_2009,<br>Rachael_Winfree_Vaccinium_macrocarpon_USA_2010  |
| 10.1111/1365-2664.12377          | Rachel_Mallinger_Malus_domestica_USA_2012,<br>Rachel_Mallinger_Malus_domestica_USA_2013  |
| 10.1016/j.baae.2016.09.006       | Rebecca_Steward_Fragaria_ananassa_Sweden_2014  |
| 10.1007/s00442-012-2271-6        | Riccardo_Bommarco_Brassica_napus_Sweden_2005   |
| 10.1098/rspb.2011.0647           | Riccardo_Bommarco_Trifolium_pratense_Sweden_2008,<br>Riccardo_Bommarco_Trifolium_pratense_Sweden_2009,<br>Riccardo_Bommarco_Trifolium_pratense_Sweden_2010   |
| 10.1007/s00442-015-3517-x        | Sandra_Lindstrom_Brassica_napus_Sweden_2011,   |

|  |   |
|--|---|
|  | Sandra_Lindstrom_Brassica_napus_Sweden_2012   |
| 10.1016/j.agee.2016.04.020   | Sarah_Cusser_Gossypium_hirsutum_USA_2014  |
| 10.1016/j.biocon.2006.05.025   | Sarah_S_Greenleaf_Solanum_lycopersicum_USA_2001   |
| 10.1603/0022-0493-98.4.1193  | Saul_A_Cunningham_Annona_squamosa atemoya_Australia_2001  |
| 10.1016/j.baae.2010.05.001   | Saul_A_Cunningham_Brassica_napus_Australia_2006   |
| 10.1111/j.1600-0706.2009.17523.x   | Shalene_Jha_Coffea_arabica_robusta_Mexico_2006  |
| 10.1016/j.baae.2012.03.007   | Smitha_Krishnan_Coffea_canephora_India_2007,<br>Smitha_Krishnan_Coffea_canephora_India_2008,<br>Smitha_Krishnan_Coffea_canephora_India_2009 |
| 10.1073/pnas.0405147101,<br>10.1111/j.1523-1739.2004.00227.x                         | Taylor_Ricketts_Coffea_arabica_Costa_Rica_2001,<br>Taylor_Ricketts_Coffea_arabica_Costa_Rica_2002   |
| 10.1111/ele.13150  | Thijs_Fijen_Allium_porrum_France_2016,<br>Thijs_Fijen_Allium_porrum_Italy_2016  |
| 10.1007/s13593-016-0377-7,<br>10.1016/j.agee.2012.05.003,<br>10.1073/pnas.1210590110 | Virginie_Boreux_Coffea_canephora_India_2008   |
| 10.1890/14-0910.1  | Yael_Mandelik_Citrullus_lanatus_Israel_2009,<br>Yael_Mandelik_Citrullus_lanatus_Israel_2010   |
| 10.1007/s13592-013-0242-5  | Yael_Mandelik_Helianthus_annuus_Israel_2010   |

## LITERATURE CITED IN METADATA

- Bartomeus, I., and L. V. Dicks. 2019. The need for coordinated transdisciplinary research infrastructures for pollinator conservation and crop pollination resilience. *Environmental Research Letters*, 14(4), 045017. <https://doi.org/10.1088/1748-9326/ab0cb5>
- Dainese, M., E. A. Martin, M. A. Aizen, M. Albrecht, I. Bartomeus, R. Bommarco, L. G. Carneiro, R. Chaplin-Kramer, V. Gagic, L. A. Garibaldi, J. Ghazoul, H. Grab, M. Jonsson, D. S. Karp, C. M. Kennedy, D. Kleijn, C. Kremen, D. A. Landis, D. K. Letourneau, ... I. Steffan-Dewenter. 2019. A global synthesis reveals biodiversity-mediated benefits for crop production. *Science Advances*, 5(10), eaax0121. <https://doi.org/10.1126/sciadv.aax0121>
- Díaz, S., U. Pascual, M. Stenseke, B. Martín-López, R. T. Watson, Z. Molnár, R. Hill, K. M. A. Chan, I. A. Baste, K. A. Brauman, S. Polasky, A. Church, M. Lonsdale., A. Larigauderie, P. W. Leadley, A. P. E. van Oudenhoven, F. van der Plaats, M. Schröter, S. Lavorel, ... Y. Shirayama. 2018. Assessing nature's contributions to people. *Science*, 359(6373), 270–272. <https://doi.org/10.1126/science.aap8826>
- FAOSTAT data. 2018. Data available at <http://www.fao.org/faostat/en/#data/QC> Last accessed in November 2020.
- Garibaldi, L. A., I. Steffan-Dewenter, C. Kremen, J. M. Morales, R. Bommarco, S. A. Cunningham, L. G. Carneiro, N. P. Chacoff, J. H. Dudenhöffer, S. S. Greenleaf, A. Holzschuh, R. Isaacs, K. Krewenka, Y. Mandelik, M. M. Mayfield, L. A. Morandin, S. G. Potts, T. H. Ricketts, H. Szentgyörgyi, ... A.-M. Klein. 2011. Stability of pollination

services decreases with isolation from natural areas despite honey bee visits. *Ecology Letters*, 14(10), 1062–1072. <https://doi.org/10.1111/j.1461-0248.2011.01669.x>

Garibaldi, L. A., I. Steffan-Dewenter, R. Winfree, M. A. Aizen, R. Bommarco, S. A. Cunningham, C. Kremen, L. G. Carvalheiro, L. D. Harder, O. Afik, I. Bartomeus, F. Benjamin, V. Boreux, D. Cariveau, N. P. Chacoff, J. H. Dudenhoffer, B. M. Freitas, J. Ghazoul, S. Greenleaf, ... A.-M. Klein. 2013. Wild Pollinators Enhance Fruit Set of Crops Regardless of Honey Bee Abundance. *Science*, 339(6127), 1608–1611. <https://doi.org/10.1126/science.1230200>

Garibaldi, L. A., I. Bartomeus, R. Bommarco, A.-M. Klein, S. A. Cunningham, M. A. Aizen, V. Boreux, M. P. D. Garratt, L. G. Carvalheiro, C. Kremen, C. L. Morales, C. Schüepp, N. P. Chacoff, B. M. Freitas, V. Gagic, A. Holzschuh, B. K. Klatt, K. M. Krewenka, S. Krishnan, ... M. Wojciechowski. 2015. EDITOR’S CHOICE: REVIEW: Trait matching of flower visitors and crops predicts fruit set better than trait diversity. *Journal of Applied Ecology*, 52(6), 1436–1444. <https://doi.org/10.1111/1365-2664.12530>

Garibaldi, L. A., L. G. Carvalheiro, B. E. Vaissiere, B. Gemmill-Herren, J. Hipolito, B. M. Freitas, H. T. Ngo, N. Azzu, A. Saez, J. Astrom, J. An, B. Blochtein, D. Buchori, F. J. C. Garcia, F. Oliveira da Silva, K. Devkota, M. d. F. Ribeiro, L. Freitas, M. C. Gaglianone, ... H. Zhang. 2016. Mutually beneficial pollinator diversity and crop yield outcomes in small and large farms. *Science*, 351(6271), 388–391. <https://doi.org/10.1126/science.aac7287>

Garibaldi, L. A., A. Sáez, M. A. Aizen, T. Fijen, and I. Bartomeus. 2020. Crop pollination management needs flower-visitor monitoring and target values. *Journal of Applied Ecology*, 57(4), 664–670. <https://doi.org/10.1111/1365-2664.13574>

Hampton, S. E., S. S. Anderson, S. C. Bagby, C. Gries, X. Han, E. M. Hart, M. B. Jones, W. C. Lenhardt, A. MacDonald, W. K. Michener, J. Mudge, A. Pourmokhtarian, M. P. Schildhauer, K. H. Woo, and N. Zimmerman. 2015. The Tao of open science for ecology. *Ecosphere*, 6(7), art120. <https://doi.org/10.1890/es14-00402.1>

Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services, IPBES. 2016. Assessment Report on Pollinators, Pollination and Food Production. S.G. Potts, V. L. Imperatriz-Fonseca, and H. T. Ngo (eds). Secretariat of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services, Bonn, Germany. 552 pages. Zenodo. <https://doi.org/10.5281/ZENODO.3402856>

Kleijn, D., R. Winfree, I. Bartomeus, L. G. Carvalheiro, M. Henry, R. Isaacs, A.-M. Klein, C. Kremen, L. K. M'Gonigle, R. Rader, T. H. Ricketts, N. M. Williams, N. Lee Adamson, J. S. Ascher, A. Báldi, P. Batáry, F. Benjamin, J. C. Biesmeijer, E. J. Blitzer, ... S. G. Potts. 2015. Delivery of crop pollination services is an insufficient argument for wild pollinator conservation. *Nature Communications*, 6(1). <https://doi.org/10.1038/ncomms8414>

Klein, A.-M., B. E. Vaissière, J. H. Cane, I. Steffan-Dewenter, S. A. Cunningham, C. Kremen, and T. Tscharntke. 2006. Importance of pollinators in changing landscapes for world crops. *Proceedings of the Royal Society B: Biological Sciences*, 274(1608), 303–313. <https://doi.org/10.1098/rspb.2006.3721>

Klein Goldewijk, K., A. Beusen, J. Doelman, and E. Stehfest. 2017. Anthropogenic land use estimates for the Holocene – HYDE 3.2. *Earth System Science Data*, 9(2), 927–953. <https://doi.org/10.5194/essd-9-927-2017>

- 1 Millenium Ecosystem Assessment (MEA). 2005. Ecosystems and human well being: synthesis.  
2 Island Press, Washington, D.C., USA.  
3 <https://www.millenniumassessment.org/documents/document.356.aspx.pdf>
- 4 Portman, Z. M., B. Bruninga-Socular, and D. P. Cariveau. 2020. The State of Bee Monitoring in  
5 the United States: A Call to Refocus Away From Bowl Traps and Towards More  
6 Effective Methods. *Annals of the Entomological Society of America*, 113(5), 337–342.  
7 <https://doi.org/10.1093/aesa/saaa010>
- 8 Rader, R., I. Bartomeus, L. A. Garibaldi, M. P. D. Garratt, B. G. Howlett, R. Winfree, S.  
9 A.Cunningham, M. M. Mayfield, A. D. Arthur, G. K. S. Andersson, R. Bommarco, C.  
10 Brittain, L. G. Carneiro, N. P. Chacoff, M. H. Entling, B. Foully, B. M. Freitas, B.  
11 Gemmill-Herren, J. Ghazoul, ... M. Wojciechowski. 2015. Non-bee insects are  
12 important contributors to global crop pollination. *Proceedings of the National Academy*  
13 *of Sciences*, 113(1), 146–151. <https://doi.org/10.1073/pnas.1517092112>
- 14 R Core Team. 2020. R: A language and environment for statistical computing. R Foundation for  
15 Statistical Computing, Vienna, Austria. URL <https://www.R-project.org/>
- 16 Reilly, J. R., D. R. Artz, D. Biddinger, K. Bobiwash, N. K. Boyle, C. Brittain, J. Brokaw, J. W.  
17 Campbell, J. Daniels, E. Elle, J. D. Ellis, S. J. Fleischer, J. Gibbs, R. L. Gillespie, K. B.  
18 Gundersen, L. Gut, G. Hoffman, N. Joshi, O. Lundin, ... R. Winfree. 2020. Crop  
19 production in the USA is frequently limited by a lack of pollinators. *Proceedings of the*  
20 *Royal Society B: Biological Sciences*, 287(1931), 20200922.  
21 <https://doi.org/10.1098/rspb.2020.0922>
- 22 Chamberlain, S., E. Szoecs, Z. Foster, Z. Arendsee, C. Boettiger, K. Ram, I. Bartomeus, J.  
23 Baumgartner, J. O'Donnell, J. Oksanen, B. Greshake Tzovaras, P. Marchand, V. Tran, M.



- 1 Salmon, G. Li, and Grenié. 2020. *taxize: Taxonomic information from around the web*. R
- 2 package version 0.9.98 <https://github.com/ropensci/taxize>.
- 3 Tschardtke, T., A.-M. Klein, A. Kruess, I. Steffan-Dewenter, and C. Thies. 2005. Landscape
- 4 perspectives on agricultural intensification and biodiversity - ecosystem service
- 5 management. *Ecology Letters*, 8(8), 857–874. [https://doi.org/10.1111/j.1461-](https://doi.org/10.1111/j.1461-0248.2005.00782.x)
- 6 [0248.2005.00782.x](https://doi.org/10.1111/j.1461-0248.2005.00782.x)
- 7 Venter, O., E. W. Sanderson, A. Magrach, J. R. Allan, J. Beher, K. R. Jones, H. P. Possingham,
- 8 W. F. Laurance, P. Wood, B. M. Fekete, M. A. Levy, and J. E. M. Watson. 2016. Sixteen
- 9 years of change in the global terrestrial human footprint and implications for biodiversity
- 10 conservation. *Nature Communications*, 7(1). <https://doi.org/10.1038/ncomms12558>
- 11 White, E., E. Baldrige, Z. Brym, K. Locey, D. McGlinn, and S. Supp. 2013. Nine simple ways
- 12 to make it easier to (re)use your data. *Ideas in Ecology and Evolution*, 6(2).
- 13 <https://doi.org/10.4033/iee.2013.6b.6.f>
- 14 Wickham, H. 2011. Testthat: Get started with testing. *The R Journal*, 3, 5–10. Retrieved from:
- 15 [http://journal.r-project.org/archive/2011-1/RJournal\\_2011-1\\_Wickham.pdf](http://journal.r-project.org/archive/2011-1/RJournal_2011-1_Wickham.pdf)
- 16 Winfree, R., J. R. Reilly, I. Bartomeus, D. P. Cariveau, N. M. Williams, and J. Gibbs. 2018.
- 17 Species turnover promotes the importance of bee diversity for crop pollination at regional
- 18 scales. *Science*, 359(6377), 791–793. <https://doi.org/10.1126/science.aao2117>
- 19