

Seed coating with a neonicotinoid insecticide negatively affects wild bees

Maj Rundlöf¹, Georg K. S. Andersson^{1,2}, Riccardo Bommarco³, Ingemar Fries³, Veronica Hederström¹, Lina Herbertsson², Ove Jonsson^{4,5}, Björn K. Klatt², Thorsten R. Pedersen⁶, Johanna Yourstone¹ & Henrik G. Smith^{1,2}

Understanding the effects of neonicotinoid insecticides on bees is vital because of reported declines in bee diversity and distribution¹⁻³ and the crucial role bees have as pollinators in ecosystems and agriculture4. Neonicotinoids are suspected to pose an unacceptable risk to bees, partly because of their systemic uptake in plants⁵, and the European Union has therefore introduced a moratorium on three neonicotinoids as seed coatings in flowering crops that attract bees⁶. The moratorium has been criticized for being based on weak evidence⁷, particularly because effects have mostly been measured on bees that have been artificially fed neonicotinoids⁸⁻¹¹. Thus, the key question is how neonicotinoids influence bees, and wild bees in particular, in real-world agricultural landscapes¹¹⁻¹³. Here we show that a commonly used insecticide seed coating in a flowering crop can have serious consequences for wild bees. In a study with replicated and matched landscapes, we found that seed coating with Elado, an insecticide containing a combination of the neonicotinoid clothianidin and the non-systemic pyrethroid β-cyfluthrin, applied to oilseed rape seeds, reduced wild bee density, solitary bee nesting, and bumblebee colony growth and reproduction under field conditions. Hence, such insecticidal use can pose a substantial risk to wild bees in agricultural landscapes, and the contribution of pesticides to the global decline of wild bees¹⁻³ may have been underestimated. The lack of a significant response in honeybee colonies suggests that reported pesticide effects on honeybees cannot always be extrapolated to wild bees.

Neuroactive neonicotinoids are commonly used in seed coatings to control herbivorous insect pests in a variety of crops such as corn, cereals and oilseed rape and are taken up systemically by the growing plant and distributed to all tissues⁵. These chemicals account for more than one fifth of the world's insecticide market¹⁴, and this widespread use requires that their effects on non-target organisms are investigated. A particular concern is the effect of neonicotinoids on bees^{6,12}, because of the bee's role in pollinating crops⁴ and declines in bee diversity and distribution¹⁻³.

These concerns, together with research indicating negative effects of neonicotinoids on bees, have led to a European Union-wide restriction from 1 December 2013 on the use of the three neonicotinoids, clothianidin, imidacloprid and thiamethoxam, as seed coating in crops attractive to bees⁶, to allow for studies on their environmental effects. Previous studies have mainly focused on the effects of neonicotinoids on bees artificially exposed to neonicotinoids^{8–11}, mostly on honeybees¹¹. The key question is how wild bees, which may differ from honeybees in response to insecticides^{15–17}, are affected by neonicotinoids when foraging in real agricultural landscapes^{11–13}.

Here we investigated how seed coating oilseed rape with Elado (Bayer), including the systemic neonicotinoid clothianidin⁵ and the non-systemic pyrethroid β -cyfluthrin¹⁸ as active ingredients, influenced wild and managed bee species in Swedish agricultural land-scapes. Because we assessed effects on bees under field conditions,

our findings have important implications for policies regulating the use of neonicotinoids as well as for risk assessments of pesticides.

We designed a study with eight pairs of landscapes surrounding 16 geographically separated (>4 km) spring-sown oilseed rape fields (Fig. 1 and Extended Data Table 1). One field in each pair was randomly assigned to be sown with seeds coated with the dose of Elado recommended by the manufacturer and a fungicide, while the other field in each pair, the control field, was sown with seeds coated only with the fungicide. At these 16 fields we estimated: (1) the density of

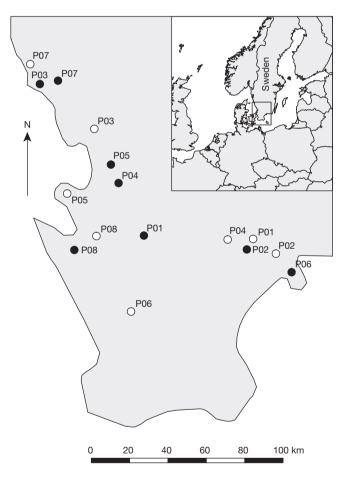


Figure 1 | Paired design with replicated landscapes. Location of the study area in southern Sweden and the eight pairs of landscapes (P01–P08) centred on oilseed rape fields sown with insecticide-coated (open circles) or untreated (control fields, filled circles) seeds. Pairing was based on land use within a 2-km radius surrounding the oilseed rape fields and geographical proximity between fields.

¹Lund University, Department of Biology, 223 62 Lund, Sweden. ²Lund University, Centre for Environmental and Climate Research, 223 62 Lund, Sweden. ³Swedish University of Agricultural Sciences, Department of Ecology, 750 07 Uppsala, Sweden. ⁴Swedish University of Agricultural Sciences, Department of Aquatic Sciences and Assessment, 750 07 Uppsala, Sweden. ⁵Swedish University of Agricultural Sciences, Centre for Chemical Pesticides, 750 07 Uppsala, Sweden. ⁶Swedish Board of Agriculture, 551 82 Jönköping, Sweden.

wild bees; (2) the nesting activity of the solitary bee *Osmia bicornis* L.; (3) the colony development of the bumblebee *Bombus terrestris* L.; and (4) the colony strength of the European honeybee *Apis mellifera* L.

Our first finding was that the insecticide seed coating reduced the density of wild bees, that is, bumblebees and solitary bees, in the flowering oilseed rape fields and adjacent uncultivated field borders (generalized linear mixed model (GLMM), $F_{1,7} = 9.68$, P = 0.019; Fig. 2a and Extended Data Table 4). Wild bee density also increased with the size of the focal oilseed rape field, most probably because larger fields attract more bees or support larger colonies¹⁹, but was not significantly related to the proportion of agricultural land in the surrounding landscape (Extended Data Table 4). Flower cover (number and size of flowers) of the oilseed rape had a positive influence on wild bee density ($F_{1.24} = 18.57$, P < 0.001) and was higher in fields sown with insecticide-coated seeds (Extended Data Table 5). However, the negative impact of the seed coating on wild bee density persisted irrespective of whether ($F_{1,7} = 9.68$, P = 0.019; Extended Data Table 4) or not ($F_{1,6} = 6.36$, P = 0.044) flower cover was included as a covariate in the statistical model.

Our second finding was that the insecticide seed coating correlated with reduced nesting of the solitary bee *O. bicornis*. To investigate this we placed three trap nests containing 27 *O. bicornis* cocoons (Extended Data Fig. 1) adjacent to each of the 16 fields before the beginning of oilseed rape flowering and monitored if emerging females started to build brood cells. In six of the eight control fields, but in none of the fields treated with the insecticide seed coating, females started to build

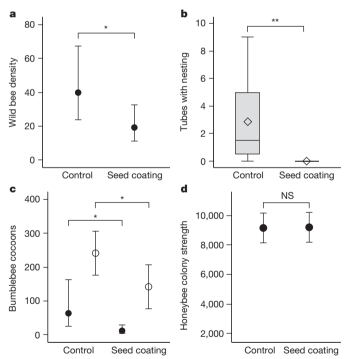


Figure 2 | Bee density and reproduction. a–d, Mean (\pm 95% confidence limits) number of wild bees (solitary bees and bumblebees) per 467 m² oilseed rape field and adjacent border (generalized linear mixed model (GLMM)) (a), median number of tubes per field with *O. bicornis* brood cells (Wilcoxon test) (b), mean (\pm 95% confidence limits) number of *B. terrestris* queen (filled circles, GLMM) and worker/male (open circles, linear mixed model (LMM)) cocoons per colony (c), and mean (\pm 95% confidence limits) number of adult *A. mellifera* per colony (colony strength) after placement at the fields (LMM) (d) in relation to treatment (control or insecticide seed coating) in the oilseed rape fields. n=8 fields per treatment. Means and confidence limits are based on back-transformed, model-estimated least square means. In panel b, horizontal line in the box, open diamond symbols, boxes and whiskers indicate median, mean, 25th–75th percentiles and minimum—maximum, respectively. NS, not significant (P > 0.05); *P < 0.05, **P < 0.01.

brood cells (Wilcoxon test Z=2.84, P=0.0045; Fig. 2b). Although the reasons why the bees failed to build brood cells when exposed to the insecticide treatment remain unclear, a reduced capacity to navigate^{8,9,20,21} is a possible explanation.

Our third finding was that the insecticide seed coating was negatively related to colony growth and reproduction of the bumblebee B. terrestris. Bumblebees are social and form colonies of one queen and tens or hundreds of workers. At each of the 16 oilseed rape fields we placed six commercially reared B. terrestris colonies (Extended Data Fig. 1). During their development, the bumblebee colonies are expected to grow in weight and worker force, and thereafter to switch to producing new queens and males with a resulting decline in colony weight¹⁰. The seed-coating treatment influenced the weight change of B. terrestris colonies (linear mixed model (LMM), day \times day \times treatment $F_{1,19} = 130.62$, P < 0.001, day × treatment $F_{1,21} = 143.00$, P <0.001; Extended Data Table 6 and Fig. 3). As expected, B. terrestris colonies at control fields had an initial growth and a following decline $(\text{day} \times \text{day} \, F_{1,28} = 114.70, P < 0.001, \text{day} \, F_{1,31} = 129.10, P < 0.001),$ while those at fields with insecticide seed coating had a considerably smaller weight change ($F_{1,14} = 10.78$, P = 0.0055, $F_{1,16} = 0.92$, P = 0.00550.35) (Extended Data Table 6 and Fig. 3). While the initial colony weight was the same in the two treatments (Extended Data Table 5), the rate of weight gain of colonies at fields with insecticide-coated seeds was lower than that of colonies at control fields ($F_{1,7} = 115.80$, P <0.001; Extended Data Table 5). Effects of the treatment on colony development may result both from reduced pollen foraging efficiency and insufficient care for the brood^{8,20-22}. Bumblebees have an annual life cycle where only the new queens produced at the end of the season hibernate and form new colonies the following spring. At the end of our experiment, fewer queen (GLMM, $F_{1,7} = 7.78$, P = 0.027) and worker/male cocoons (LMM, $F_{1,7} = 8.09$, P = 0.025) were produced at treated fields compared to control fields (Fig. 2c and Extended Data Table 5). These findings are in line with the reduced colony growth and 85% reduction in queen production reported for bumblebee colonies artificially exposed to imidacloprid under otherwise realistic condi $tions^{8,10}.\\$

Our fourth finding was that the insecticide seed treatment had no significant influence on honeybee colony strength. In contrast to the *B. terrestris* colonies, the *A. mellifera* colonies did not differ in strength (number of adult bees) between the treatments after placement at the oilseed rape fields (LMM, $F_{1,7} = 0.01$, P = 0.94; Fig. 2d). This finding is

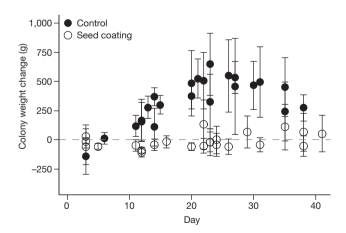


Figure 3 | Bumblebee colony development. Mean (\pm 95% confidence limits) bumblebee colony weight change (g) per field and survey day since day of placement at the fields (dashed horizontal reference line indicates initial colony weight) in relation to treatment (control (filled circles) or insecticide seed coating (open circles)). n=8 fields per treatment. Dots are means of the six colonies at each field and weighing occasion. Two colonies at different fields (one control field and one treated field) were not weighed at one occasion, resulting in five colonies at those fields and weighing occasions. See Extended Data Table 6 for results from the colony growth model (linear mixed model).

Table 1 | Clothianidin concentrations in bee-collected pollen (ng g^{-1}) and nectar (ng ml^{-1}), and field border plants (ng g^{-1}), and tests of differences between treatments (control or insecticide-coated seeds)

	Control	Ir	nsecticide seed c	Wilcoxon test for difference between treatments ($n = 8*$)		
	Range	Mean ± s.e.m.	Range	Mean ± s.e.m.	Z	P
Honeybee pollen	0	0	6.6–23	13.9 ± 1.8	-3.16	0.0016
Honeybee nectar	0-0.61	0.1 ± 0.1	6.7-16	10.3 ± 1.3	-3.40	< 0.001
Bumblebee nectar	0	0	1.4-14	5.4 ± 1.4	-3.53	< 0.001
Field border plants (≤2 days after sowing) Field border plants (2 weeks after sowing)	0 No material collected	0	0–5.9 0–6.5	1.2 ± 0.8 1.0 ± 0.8	-2.90	0.0037

^{*}n = 6 for pollen collected by honeybees at control fields, because no such bees with pollen could be found at two fields; and n = 7 for field border plants collected within 2 days of sowing in both treatments, because of lack of communication regarding the sowing date between the farmer and the investigator collecting the samples.

in line with another field study²³ and previous work suggesting that honeybees are better at detoxifying after neonicotinoid exposure compared to bumblebees¹⁷. However, the lack of short-term effects does not preclude the existence of long-term effects of neonicotinoids¹³.

Mass-flowering crops are valuable food resources for wild bees^{19,24}, but may act as ecological traps if foraging bees are exposed to pesticides such as neonicotinoids. To estimate exposure we assessed the transfer of clothianidin from plant to bee by first estimating the proportion of oilseed rape pollen collected by all three bee species, *O. bicornis*, *B. terrestris* and *A. mellifera* (Extended Data Table 6) and then quantifying the concentrations of clothianidin in bee-collected pollen and nectar (Table 1).

For *O. bicornis*, we found oilseed rape pollen in nine of 17 examined cells, accounting for 35.1 \pm 17.0% (mean \pm s.e.m.) of the collected pollen (Extended Data Table 5). Because there was no nesting activity at fields with insecticide-treated seeds, we could not assess pollen collection there. For *B. terrestris*, we found that in the 47 pollen samples collected from bees foraging in the oilseed rape fields, $80.1 \pm 5.0\%$ of the pollen was from oilseed rape, with similar results for both treated and control fields (Extended Data Table 5). For *A. mellifera* the pollen extracted from pollen traps mounted on the hives contained on average 57.8 \pm 5.0% oilseed-rape-type pollen, with similar proportions for both treated and control fields (Extended Data Table 5).

We expected the insecticide seed coating to influence the amount of clothianidin that the bees were exposed to, but not β-cyfluthrin, since β-cyfluthrin, in contrast to clothianidin, is not systemically taken up by plants^{5,18}. As expected, no β-cyfluthrin was detected (Extended Data Table 8), but both pollen and nectar collected by A. mellifera and nectar collected by B. terrestris foraging in the oilseed rape fields contained concentrations of clothianidin that were substantially higher in the treated fields than in control fields (Table 1). Clothianidin levels at treated fields were within the range of neonicotinoid levels quantified in pollen collected by honeybees in other studies (range: <0.1–912 ng g $^{-1}$; range of mean values per study and compound: <0.1–53.3 ng g $^{-1}$)²⁵. We also found higher clothianidin concentrations in plants collected in field borders adjacent to treated fields than adjacent to control fields, a few days and 2 weeks after the oilseed rape had been sown (Table 1), suggesting that plants in uncultivated habitats near treated crops can be an additional source for pesticide exposure²⁶.

We draw two main conclusions from our study. First, clothianidin seed coating in oilseed rape has negative effects on wild bees, with potential negative effects on populations. This finding is important because of the urgency to understand whether the use of neonicotinoid insecticides pose an unacceptable risk to bees⁶. However, questions remain regarding the mechanisms by which neonicotinoids affect bees, how field exposure varies across crops and seasons, and if effects translate into long-term population consequences, which are the focus of our further research. Second, the impact of clothianidin seed coating in oilseed rape differs between the wild bees studied and the honeybee. This implies that the use of honeybees as model organisms²⁷ in environmental risk assessments of neonicotinoids may not allow generalizations to other bee species. We question whether prevailing risk

assessment standards, where predominantly short-term and lethal effects are assessed on model species under laboratory conditions^{27,28}, can be used to predict real-world consequences of pesticide use for populations, communities and ecosystems^{29,30}.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

Received 11 July 2014; accepted 26 March 2015. Published online 22 April 2015.

- Biesmeijer, J. C. et al. Parallel declines in pollinators and insect-pollinated plants in Britain and the Netherlands. Science 313, 351–354 (2006).
- Dupont, Y. L., Damgaard, C. & Simonsen, V. Quantitative historical change in bumblebee (Bombus spp.) assemblages of red clover fields. PLoS ONE 6, e25172 (2011)
- 3. Bartomeus, I. et al. Historical changes in northeastern US bee pollinators related to shared ecological traits. *Proc. Natl Acad. Sci. USA* **110**, 4656–4660 (2013).
- Garibaldi, L. A. et al. Wild pollinators enhance fruit set of crops regardless of honey bee abundance. Science 339, 1608–1611 (2013).
- Elbert, A., Haas, M., Springer, B., Thielert, W. & Nauen, R. Applied aspects of neonicotinoid uses in crop protection. *Pest Manag. Sci.* 64, 1099–1105 (2008).
- European Commission. Commission Implementing Regulation (EU) No 485/ 2013 of 24 May 2013 amending Implementing Regulation (EU) No 540/2011, as regards the conditions of approval of the active substances clothianidin, thiamethoxam and imidacloprid, and prohibiting the use and sale of seeds treated with plant protection products containing those active substances. *OJ L* 139, 12–26 (2013).
- 7. Dicks, L. Bees, lies and evidence-based policy. *Nature* **494**, 283 (2013).
- Gill, R. J., Ramos-Rodriguez, O. & Raine, N. E. Combined pesticide exposure severely affects individual- and colony-level traits in bees. *Nature* 491, 105–108 (2012).
- Henry, M. et al. A common pesticide decreases foraging success and survival in honey bees. Science 336, 348–350 (2012).
- Whitehorn, P. R., O'Connor, S., Wackers, F. L. & Goulson, D. Neonicotinoid pesticide reduces bumble bee colony growth and queen production. *Science* 336, 351–352 (2012).
- Godfray, H. C. J. et al. A restatement of the natural science evidence base concerning neonicotinoid insecticides and insect pollinators. Proc. Biol. Sci. 281 (2014).
- Éuropean Food Safety Authority. Towards an integrated environmental risk assessment of multiple stressors on bees: review of research projects in Europe, knowledge gaps and recommendations. EFSA J. 12, 3594 (2014).
- Pisa, L. W. et al. Effects of neonicotinoids and fipronil on non-target invertebrates. Environ. Sci. Pollut. Res. Int. 22, 68–102 (2015).
- Jeschke, P., Nauen, R., Schindler, M. & Elbert, Á. Overview of the status and global strategy for neonicotinoids. J. Agric. Food Chem. 59, 2897–2908 (2011).
- Scott-Dupree, C. D., Conroy, L. & Harris, C. R. Impact of currently used or potentially useful insecticides for canola agroecosystems on *Bombus impatiens* (Hymenoptera: Apidae), *Megachile rotundata* (Hymentoptera: Megachilidae), and *Osmia lignaria* (Hymenoptera: Megachilidae). *J. Econ. Entomol.* 102, 177–182 (2009).
- Arena, M. & Sgolastra, F. A meta-analysis comparing the sensitivity of bees to pesticides. *Ecotoxicology* 23, 324–334 (2014).
- Cresswell, J. E., Roberts, F.-X. L., Florance, H. & Smirnoff, N. Clearance of ingested neonicotinoid pesticide (imidacloprid) in honey bees (*Apis mellifera*) and bumblebees (*Bombus terrestris*). Pest Manag. Sci. 70, 332–337 (2014).
- Lodhi, A., Malik, N. N. & Azam, F. Movement, persistence and uptake by plants of ¹⁴C-labelled cyfluthrin. Pak. J. Biol. Sci. 3, 104–109 (2000).
- Rundlöf, M., Persson, A. S., Smith, H. G. & Bommarco, R. Late-season massflowering red clover increases bumble bee queen and male densities. *Biol. Conserv.* 172, 138–145 (2014).
- Feltham, H., Park, K. & Goulson, D. Field realistic doses of pesticide imidacloprid reduce bumblebee pollen foraging efficiency. *Ecotoxicology* 23, 317–323 (2014).
- Gill, R. J. & Raine, N. E. Chronic impairment of bumblebee natural foraging behaviour induced by sublethal pesticide exposure. Funct. Ecol. 28, 1459–1471 (2014)

RESEARCH LETTER

- Mommaerts, V. et al. Risk assessment for side-effects of neonicotinoids against bumblebees with and without impairing foraging behavior. *Ecotoxicology* 19, 207–215 (2010).
- Cutler, G. C., Scott-Dupree, C. D., Sultan, M., MacFarlane, A. D. & Brewer, L. A largescale field study examining effects of exposure to clothianidin seed-treated canola on honey bee colony health, development, and overwintering success. *PeerJ* 2, e652 (2014).
- 24. Holzschuh, A., Dormann, C. F., Tscharntke, T. & Steffan-Dewenter, I. Mass-flowering crops enhance wild bee abundance. *Oecologia* **172**, 477–484 (2013).
- Blacquière, T., Smagghe, G., van Gestel, C. A. M. & Mommaerts, V. Neonicotinoids in bees: a review on concentrations, side-effects and risk assessment. *Ecotoxicology* 21, 973–992 (2012).
- Krupke, C. H., Hunt, G. J., Eitzer, B. D., Andino, G. & Given, K. Multiple routes of pesticide exposure for honey bees living near agricultural fields. *PLoS ONE* 7, e29268 (2012).
- European and Mediterranean Plant Protection Organization. Environmental risk assessment scheme for plant protection products. Chapter 2: guidance on identifying aspects of environmental concern. OEPP/EPPO Bulletin 33, 113–114 (2003).
- European Food Safety Authority. Scientific opinion on the development of specific protection goal options for environmental risk assessment of pesticides, in particular in relation to the revision of the guidance documents on aquatic and terrestrial ecotoxicology (SANCO/3268/2001 and SANCO/10329/2002). EFSA J. 8, 1821 (2010).

- Forbes, V. E. & Calow, P. Promises and problems for the new paradigm for risk assessment and an alternative approach involving predictive systems models. *Environ. Toxicol. Chem.* 31, 2663–2671 (2012).
- Köhler, H. R. & Triebskorn, R. Wildlife ecotoxicology of pesticides: can we track effects to the population level and beyond? *Science* 341, 759–765 (2013).

Acknowledgements We thank the farmers for collaboration, the project group for feedback, A. Gunnarson for farmer contacts and seeds, M. Ahlström Olsson and Lindesro AB for bumblebee colonies, A. Andersson and C. Du Rietz for examining bumblebee colonies, B. Andréasson, T. Carling and A. Andersson for producing and assessing honeybee colonies, J. Kreuger for discussions on pesticide quantification, and M. Stjernman for extracting land use information. Funding was provided by the Swedish Civil Contingencies Agency to R.B., I.F., T.R.P. and H.G.S., by the Carl Tryggers Foundation for Scientific Research, the Royal Physiographic Society, and the Swedish Research Council (330-2014-6439) to M.R, and by Formas to H.G.S. and R.B.

Author Contributions R.B., I.F., T.R.P. and H.G.S. conceived the project. M.R. designed the study, coordinated the work, analysed the data, and prepared the manuscript. G.K.S.A., V.H., L.H., B.K.K. and J.Y. collected the data. O.J. quantified the pesticide residues. All authors contributed to the interpretation of results and writing of the manuscript.

Author Information Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to M.R. (maj.rundlof@biol.lu.se).

METHODS

Study design. The design initially included 20 fields matched into pairs based on land use within 2 km (Extended Data Table 1), to cover the foraging distance of most bees 31,32 , and geographical proximity. One field in each pair was randomly assigned to be sown with insecticide-coated seeds and the other field was the control field. The matching into field pairs was based on available land-use data for 2011, and the landscapes surrounding the selected oilseed rape fields were inspected for presence of flowering crops (including other spring-sown oilseed rape fields) during 27-28 May 2013. At the same time, establishment and growth stages (using the BBCH scale (Biologische Bundesanstalt, Bundessortenamt und Chemische Industrie)³³) of the oilseed rape plants in the focal fields were inspected. After the field inspections, three fields were excluded from the study, because there were four (total 20.9 ha), five (22.6 ha) or five (46.2 ha) additional spring-sown oilseed rape fields within 2 km from our focal field that, since our study was conducted before the moratorium⁶, may have been additional sources of neonicotinoid exposure. One field was excluded because a red clover seed field, known to be very attractive to foraging bumblebees and influence their density in the surrounding landscape¹⁹, occurred adjacent to the focal field. In two cases, we decided to accept a single other oilseed rape field located at distances of 0.9 km (6.5 ha) and 1.0 km (4.4 ha) from the planned location of our bee colonies, to retain as many replications of fields as possible. At this point, the study design included six original field pairs and four fields which had lost their pair field. After reviewing land use in the surrounding landscapes and in geographical proximity of the four unpaired fields, we decided to match these into two new pairs (P07 and P08 in Fig. 1). The final study system included 16 spatially separated (>4 km) springsown oilseed rape fields (mean \pm s.e.m. field size 8.9 \pm 1.4 ha, range 4–27 ha, with all fields but one control field in the range 4-11 ha) located in southern Sweden (Fig. 1). The landscapes surrounding the fields were distributed along a gradient in the proportion of agricultural land, ranging from 6-88%, and the land uses considered often co-varied (Extended Data Table 1).

The field in each pair that was randomly assigned to be sown with insecticide-coated seeds received seeds treated with 25 ml Elado (Bayer; 400 g l^{-1} clothianidin + 80 g l^{-1} \beta-cyfluthrin) per kg of seed and the fungicide thiram, and the other field in the pair was sown with seeds coated with only thiram (the control). Elado instead of only clothianidin was used, because the pesticide combination was an agronomically realistic scenario for clothianidin use in Sweden and in other parts of Europe³⁴. The clothianidin is taken up by the plant, distributed to all parts and protects the whole plant from pest attack⁵, while the non-systemic β -cyfluthrin is intended to protect seeds and roots and only a very small amount is found in the aboveground parts of the plant (<0.5% of applied)¹⁵. We did not detect any β -cyfluthrin in pollen collected by honeybees at fields with insecticide seed coating (Extended Data Table 8). Fungicides alongside neonicotinoids have frequently been used in coating oilseed rape seeds (A. Gunnarson, personal communication)³5.36. Since our study was conducted before the moratorium⁶, no approval for the use of clothianidin-dressed seeds had to be obtained.

All experimental fields were sown with the hybrid oilseed rape cultivar Majong. The amount of seeds sown was 150 plants per square metre, which is the recommended seeding rate for a spring-sown hybrid 37 , and corresponds to 7.5 kg ha $^{-1}$ for thiram-treated seeds and 7.7 kg ha $^{-1}$ for Elado + thiram-treated seeds. Sowing time was chosen and carried out by each farmer during the period 6 April to 18 May 2013 (Extended Data Table 2). In two of the pairs, the treated fields were sown considerably earlier (both 21 April) than the control fields (6 and 7–8 May), resulting in a phenological asynchrony between the fields in these pairs.

Farmers were not allowed to use other neonicotinoids in the fields, but they could use the non-neonicotinoid compounds Avaunt (active ingredient: indoxacarb), Mavrik (active ingredient: τ -fluvalinate), Plenum (active ingredient: pymetrozine) and Steward (active ingredient: indoxacarb) to control pollen beetles (Extended Data Table 3). Nevertheless, in one case, at a control field, the farmer applied Biscaya (Extended Data Table 3), where the active ingredient is the neonicotinoid thiacloprid. Thiacloprid has lower acute toxicity for bees than clothianidin, imidacloprid or thiamethoxam^{13,22,25} and excluding this field did not qualitatively influence the effect of the insecticide seed treatment on the bees (Extended Data Tables 4–6).

Wild bee monitoring. Wild bees and flower cover were surveyed on three occasions in the flowering oilseed rape fields and adjacent uncultivated field borders, between 17 June and 16 July 2013 (Extended Data Table 2). Four in-field transects of 2×25 m located 2–4 m from the edge of the oilseed rape field were surveyed twice (18 June to 12 July and 27 June to 16 July). Transects of 2×300 m located at the outer 1-m edge of the oilseed rape field and 1 m of the adjacent, uncultivated field border were surveyed once (17 June to 8 July). Border transects within a field pair were surveyed on the same or subsequent days for the six phenologically synchronous field pairs and at peak flowering at the fields in the two asynchronous field pairs. For in-field transects, at least one of the survey occasions was performed

within subsequent days for fields within a pair for all pairs but one (P04), and the other survey at peak flowering within the individual fields (Extended Data Table 2). Surveys were only conducted on warm days with no rain and light winds (<7 m s⁻¹). The observer covered approximately 10 m² of transect per minute. All flower visiting and flying solitary bees and bumblebees within the transects were noted and determined to species, genera or taxonomic group (Extended Data Table 7), using the entomological collection at Lund University, and refs 38, 39 and 40. Bumblebees belonging to the *B. terrestris* complex, including *B. terrestris*, *Bombus lucorum*, *Bombus magnus* and *Bombus cryptarum*, could not be separated and were treated as one group (*B. terrestris* ag.). Flower cover was calculated based on measurements of the number and size of flowers within transects.

Solitary bee nesting. Three trap nests (CJ Wildlife), each containing 29 paper tubes with an inner diameter of 6 mm and nine *O. bicornis* (previously *Osmia rufa*) cocoons (four females and five males), in total 27 cocoons (12 females and 15 males) were placed at each field approximately a week before the latest field within a pair was estimated to start flowering (equivalent to stage 55–63 on the BBCH scale, where stage 55 corresponds to individual buds being visible but still closed and stage 63 corresponds to the time when 30% of the flowers on the main raceme has opened³³), between 10 and 24 June 2013 (Extended Data Fig. 1 and Extended Data Table 2). After emergence from the cocoons, *O. bicornis* individuals mate and the female starts to build cells where she places her eggs on collected pollen⁴¹. Emergence was the same in both treatments (Extended Data Fig. 1a). Females prefer to return to and build cells in their natal nest, over new equivalent nest cavities^{42,43}, and there is indication that nest site availability is limiting populations in current agricultural landscapes⁴⁴.

The cocoons originated from the study region. We artificially delayed emergence by about a month, by storing cocoons at 2–5 °C, to match the phenology of the spring-sown oilseed rape. In our study region in southern Sweden, observations of the species since 1990 indicate May (255 observations) to be the main activity period of *O. bicornis*, followed by April (94), June (83), July (2) and March (1)⁴⁵ (access date 9 February 2014, species: "*Osmia bicornis*", region: "Götaland", period: "1990-2014", "March", "April", "May", "June", "July" and "August"). This indicates that most of the *O. bicornis* at our study fields likely originated from the introduced population. Placement at the fields occurred on the same day at fields within a pair (Extended Data Table 2). Trap nests were mounted on poles in the field borders, approximately 50 m apart, facing southwards and with sheltering vegetation at the northern side.

Nesting tubes were collected 36–43 days after installing the cocoons. Nesting activity was determined in October 2013 by counting the number of tubes with brood cells. Where nesting activity occurred, *O. bicornis* built 4–34 brood cells in total per field (3.5 \pm 0.3 (mean \pm s.e.m.) cells per nest and field), distributed over 1–9 tubes. Proportion emerging from the cocoons was determined by counting the number of open cocoons. The pupa was considered dead if the cocoon was intact 4 weeks after placement at the fields.

Bumblebee colonies. Six commercially reared Bombus terrestris colonies (Natupol N, Koppert Biological Systems) were placed at each field at the onset of oilseed rape flowering, between 14 and 28 June 2013. At this time, the colonies were approximately 10 weeks old and contained one queen, approximately 50 workers and brood in all stages. Placement followed the phenology of the oilseed rape fields and was done on the same day in six of the pairs (or 2 days apart in one case) for fields within a pair (Extended Data Table 2). Placements of colonies at the two field pairs with asynchronous phenology were separated by 8 days between fields within the pairs, to follow the onset of flowering in the individual fields (Extended Data Table 2). Bumblebee colonies were ordered in four batches, with colonies from the same batch in the six synchronous pairs and from batches matching the individual fields for the two asynchronous pairs (Extended Data Table 2). Prevalence of pathogens and parasites in the colonies were not quantified before placement, although commercial colonies can be infested⁴⁶, and this could add unexplained noise to our data. Colonies were placed in triplets in two ventilated houses, located in a shaded part of the field borders (Extended Data Fig. 1). The colonies did not receive any supplementary feeding after placement at the fields. The inner plastic boxes and the B. terrestris colony content (bees, brood and nesting material) were weighed when placed at the fields and thereafter approximately biweekly. Colonies were closed for exiting bees before weighing and each colony was weighed 3-5 times (including the initial weighing). Two colonies (one at each treatment) were not weighed at one occasion, because they could not be closed for exiting bees. All colonies within a field pair were terminated by freezing $(-20~^{\circ}\text{C})$ at first sight of emerging new queens in any of the 12 colonies. This happened between 7 July and 5 August 2013, or 23-38 days after the colonies had been placed at the fields. At the asynchronous field pairs, the colonies were collected at different dates from fields within the pair, but were allowed an equal number of days from placement to termination.

The outer two colonies in each triplet box were examined to estimate the number of queen and worker/male cocoons, weight of cocoons, larvae and nest structure and the number of cells used for nectar and pollen storage. Separation between queen and worker/male cocoons were based on the lowest value between the peaks of the bimodal distribution of cocoon width, based on measurement of all cocoons from four of the colonies (Extended Data Fig. 1c).

Honeybee colonies. Six equally sized *Apis mellifera* colonies were placed at each field (in total 96 colonies) at the onset of oilseed rape flowering, on 14–28 June 2013 (Extended Data Table 2), containing an estimated 3,418 \pm 123 (mean \pm s.e.m.) adult bees per colony (with no statistical difference between treatments (Extended Data Table 5)). Placement at the fields followed their phenology and was done on the same day (or two days apart in one case) for fields in six of the pairs (Extended Data Table 2). At the two field pairs with asynchronous phenology, placements were separated by seven days between fields within the pairs, following the onset of flowering in the individual fields (Extended Data Table 2).

Honeybee colony strength (that is, number of adult bees per colony) was assessed before placement at the experimental fields, on 6–7 June, and again at a common over-wintering location after removal from the experimental fields, on 29 July to 2 August, by a trained observer using the Liebefeld method^{47,48}. The colonies were removed from the experimental fields on 2–31 July, at the end of oilseed rape flowering.

The colonies were produced on 27–31 May by a professional beekeeper with 1-or 2-year-old queens of known descent. Colonies were equalized to include two full honeycombs (with bees), two combs with mainly sealed brood (with bees), one queen originating from the same colony as the one from which the split (newly created colony) was taken, bees from two combs shaken into the split, one drawn out empty comb and five combs with wax foundation. The queens in the splits were freely mated and derived from three different mother queens and consisted of four different groups based on queen lineage and age. Queen lineage and age were matched between fields within a pair, but the distribution of colonies was otherwise randomized. The comb size was full Langstroth, with an area of 880 cm² per comb side and an estimated 1.25 bees per cm² when a comb side was fully covered (a total of 1,100 bees per side)⁴⁹. Parent colonies and the new splits were placed in a 60 ha field of organically grown winter-sown oilseed rape after equalization and before placement at the 16 experimental fields, to minimize the risk of exposure to clothianidin and other pesticides.

Pollen samples. To verify the use of oilseed rape by the bees, pollen samples were taken from pollen traps mounted on the *A. mellifera* colonies, from *B. terrestris* foraging in the fields and from *O. bicornis* brood cells. The pollen traps were mounted on three *A. mellifera* colonies and were activated during the peak flowering of the oilseed rape (stages 65–67 on the BBCH scale³³). At least 25 ml of pollen was collected from each field. A subsample of 15.0 g of the *A. mellifera*-collected pollen was sorted into separate samples based on colour and the separate samples were weighted. One to five samples from *B. terrestris* were collected per field (2.9 \pm 0.3 (mean \pm s.e.m.)), giving a total of 47 samples. Pollen was collected, when possible, from *O. bicornis* larval cells, resulting in 17 samples from the six control fields with nesting activity.

 $50{\text -}500$ random pollen grains per sample were determined to have originated from either oilseed rape or another plant species using microscopy ($10{\text -}40{\times}$ magnification) and the pollen reference collection at Department of Biology, Lund University.

Neonicotinoid residues. Vegetation, pollen and nectar samples were collected to quantify the concentrations of clothianidin, together with β -cyfluthrin and the other four neonicotinoids used in Sweden (Extended Data Table 8), and to confirm the treatments. Samples of herbaceous material (flowers and leaves) were collected, within 2 days of sowing (7 April–20 May), every tenth metre in the transects used for wild bee monitoring in the permanent field borders adjacent to the oilseed rape fields. At the treated fields we also collected similar vegetation samples 13–15 days after sowing (21 April–3 June). In each field, five A. mellifera with pollen loads were caught to collect pollen samples and at least five nectar foragers were caught to collect nectar from the honey stomach. At two of the control fields, no A. mellifera with pollen loads could be found in the oilseed rape fields. Five B. terrestris were caught in the flowering oilseed rape fields, brought to the laboratory and nectar was extracted from the nectar stomachs of 3–5 bees per field, except at one control field where only one bee carried nectar.

Nectar samples were quantitatively handled using the capillary microsampling technique $^{50-52}$. Neonicotinoids were quantified using liquid chromatography coupled with tandem mass spectrometry. β -Cyfluthrin was quantified using gas chromatography coupled with mass spectrometry. See Extended Data Table 8 for limits of detection and quantification.

Observer blind data collection. The people monitoring wild bees in the oilseed rape fields, handling the solitary bee nests, weighing and examining the bumblebee colonies, assessing the honeybee colony strength, and collecting honeybee pollen

and nectar samples were blinded with respect to treatment. However, for practical reasons it was not possible to blind the person collecting vegetation samples in field borders during sowing and thereafter monitoring wild bees in the border transects and collecting bumblebees for pollen and nectar samples.

Statistical analyses. All data was analysed in SAS 9.4 for Windows (SAS Institute Inc.)

Wild bee densities were compared between treatments and in relation to flower cover, size of the focal oilseed rape field and proportion of agricultural land in the surrounding landscape using a generalized linear mixed model (GLMM, SAS PROC GLIMMIX) with Poisson error distribution and log link. Pair identity, pair identity × treatment and field part nested within pair identity × treatment were included as random factors, to account for the pairing of sites and the hierarchical study design. To investigate if the difference in phenology between fields influenced the difference in wild bee density between treatments, we also ran a statistical model only including temporally synchronous surveys, that is, surveys not more than 1 day apart for fields within a pair (Extended Data Table 2). In addition, to investigate if the influence of treatment was consistent for strictly wild bees, we ran another two models, but excluded B. terrestris ag., which could originate from the commercial colonies, and all bumblebees not determined to species (Extended Data Table 7). Results from all four analyses were qualitatively the same, except for flower cover, which did not relate significantly to the strictly wild bee density (Extended Data Table 4). GLMM with binomial error distribution and logit link were used to test the difference in flower cover between treatments, both for all data and for only temporally synchronous surveys (Extended Data Table 5). Results did not differ qualitatively depending on data set used (Extended Data

Differences in emergence of *O. bicornis* from the cocoons between treatments, sexes and their interaction were tested with a GLMM with binomial error distribution and logit link. Pair identity, pair identity × treatment and sex nested within pair identity × treatment were included as random factors. The number of *O. bicornis* nest tubes with nesting activity was compared between treatments using Wilcoxon–Mann–Whitney test (SAS PROC NPAR1WAY).

An individual growth model (Extended Data Table 6) based on a linear mixed model (LMM, SAS PROC MIXED)⁵³ was used to test the effect of treatments on the weight gain of the *B. terrestris* colonies from placement at the fields (day = 0). The net weight gain was related to day, treatment, day \times treatment, day \times day and $day \times day \times treatment$. Random intercepts and random slopes for day and $day \times day \times day$ day were included, with the colony identity as the subject and an unstructured covariance matrix. Pair identity and pair identity × treatment were included as random factors to account for the study design. Since the individual growth model was complex and yielded significant two- and three-way interactions between treatment, we decided to: (1) analyse growth over time separate for the two treatments (Extended Data Table 6); and (2) test differences in colony growth rate between treatments only for the positive growth phase, identified as the period until the peak weight at control fields, using a LMM with estimated slope as the dependent variable, treatment as the independent variable and pair identity as a random factor. LMM (with normal error distribution) or GLMM (with Poisson error distribution and log link) were used to compare the number of queen and worker/male cocoons, weight of cocoons, larvae and nest structure and the number of cells used for nectar and pollen storage between treatments (Extended Data Table 5).

Honeybee colony strength (that is, number of adult bees per colony) was compared between treatments using a LMM. Colony strength before placement at the fields was used as a covariate and pair identity and pair identity × treatment were included as random factors. A colony that lost its queen during transport to the field (treated field) and swarmed colonies (eight at control fields and ten at treated field) were excluded from the analysis (which did not qualitatively alter the results).

To investigate if the presence of other spring oilseed rape fields within 1 km influenced the results, *B. terrestris* colony growth (Extended Data Table 5), *B. terrestris* queen and worker/male production (Extended Data Table 5) and *A. mellifera* colony development (Extended Data Table 6) were analysed using the full data set as well as a data set where the two field pairs with other spring-sown oilseed rape within 1 km from one of the fields were excluded, since the other spring-sown oilseed rape fields were within the potential flight range of both bee species^{31,32}. The results were qualitatively the same for *B. terrestris* colony growth, weight of produced cocoons and *A. mellifera* colony development independent of including or excluding the two field pairs (Extended Data Tables 5 and 6), but differed for the number of *B. terrestris* cocoons (Extended Data Table 5). The latter could be a result of reduced statistical power to detect differences, since the level of replication is reduced from eight to six when excluding two of the field pairs and queen production in particular is documented to be very variable^{10,54–56}.

To investigate if the Biscaya used at one control field influenced the results, we analysed wild bee density (Extended Data Table 4), *O. bicornis* nesting activity (results not shown), *B. terrestris* colony growth (Extended Data Table 5), *B. terrestris* queen and worker/male production (Extended Data Table 5) and *A. mellifera* colony development (Extended Data Table 6) in relation to the insecticide seed treatment both including and excluding the field pair where Biscaya was used at the control field. The results were qualitatively the same for all dependent variables independent of including or excluding the field pair (Extended Data Tables 4–6).

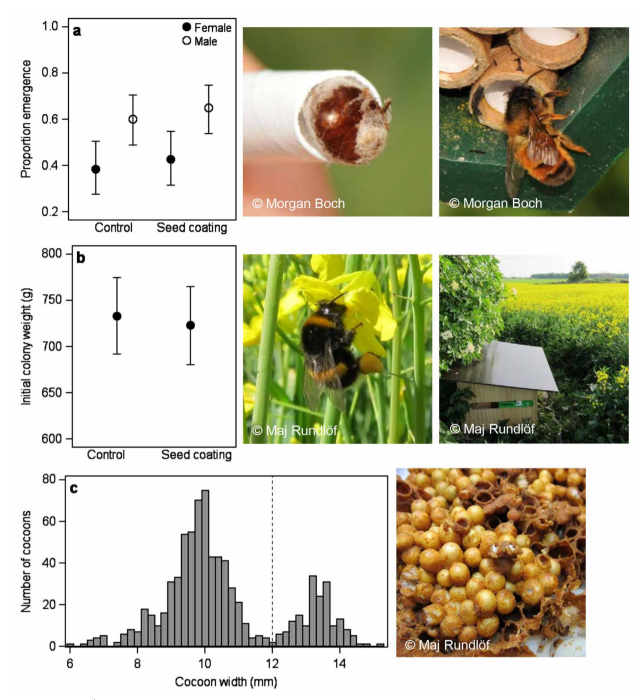
The clothianidin concentrations in nectar and pollen collected by honeybees, nectar collected by bumblebees and field border plant material were analysed in relation to treatment using Wilcoxon–Mann–Whitney tests.

Denominator degrees of freedom in the mixed models were estimated with the Kenward–Roger method or, when there was a negative covariance in the random part of the model, the containment method (constraining the variance component to 0), to avoid inflated denominator degrees of freedom⁵³. Deviance from the assumption of normal error distribution of the LMM was tested using a Shapiro–Wilks test and visually assessed on residual plots. When deviance was detected (P < 0.05 and indicated in plots), data was either square-root transformed or a GLMM, assuming Poisson error distributions, was used. Deviance from the assumption of homogeneous variance between compared groups was tested using Levene's test. When deviance was detected (P < 0.05), heterogeneous variance was modelled. Over-dispersion of the data, when the variance is considerably larger than the mean, was assessed by the ratio of the generalized χ^2 statistics and its degrees of freedom⁵³. If the ratio was larger than 1.3, an over-dispersion parameter (random _residual_) was added to the model.

Power analysis. We performed a power analysis for honeybee colony strength, to investigate the effect size that we could potentially detect given our design and replication. A power analysis is conditional on the study design and the statistical model used to analyse the data, so we therefore used a power analysis method recommended for mixed models⁵³. With the macro (program) MixedTPower⁵³ we produced a power curve based on the honeybee colony strength model. We assumed $\alpha = 0.05$ and then calculated power for a range of effect sizes. The effect size is initially expressed on the same scale as the dependent variable (that is, number of bees per colony; Extended Data Fig. 2a). By dividing the effect size with the average number of bees per colony at control sites, we obtained effect size expressed as the percentage change in the number of bees per colony (that is, colony strength) between control fields and treated fields (Extended Data Fig. 2b), which made it possible to compare our effect size with the effect sizes stated by the European Food Safety Authority ⁵⁷ and the power analysis performed by the Centre for Ecology and Hydrology ⁵⁸. Our power analysis indicated that, given our design, replication and data analysis method, we would be able to detect an effect size of just below 20% with a power of 0.8 (Extended Data Fig. 2b). This is in line with the estimated effect size for our level of replication given by the Centre for Ecology and Hydrology 58.

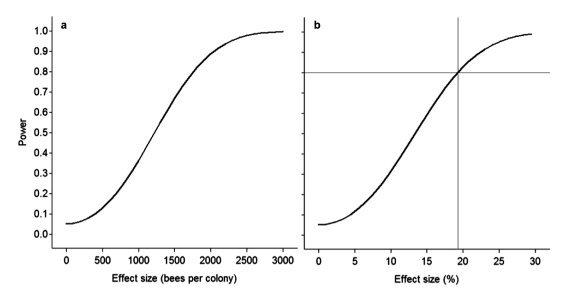
- 31. Steffan-Dewenter, I. & Kuhn, A. Honeybee foraging in differentially structured landscapes. *Proc. Biol. Soc.* **270**, 569–575 (2003).
- Greenleaf, S. S., Williams, N. M., Winfree, R. & Kremen, C. Bee foraging ranges and their relationship to body size. *Oecologia* 153, 589–596 (2007).
- 33. Meier, U. Entwicklungsstadien Mono- Und Dikotyler Pflanzen. BBCH Monografie. 2nd edn (Biologische Bundesanstalt für Land und Forstwirtschaft, 2001).

- 34. Hughes, J., Reay, G. & Watson, J. Insecticide use on Scottish oilseed rape crops: historical use patterns and pest control options in the absence of neonicotinoid seed treatments. In *Proc. Crop Protection in Northern Britain* 21–26 (2014).
- Cutler, G. C. & Scott-Dupree, C. D. Exposure to clothianidin seed-treated canola has no long-term impact on honey bees. J. Econ. Entomol. 100, 765–772 (2007).
- Garthwaite, D. G. et al. Pesticide Usage Survey Report 250. Arable Crops in the United Kingdom 2012 (Department for Environment, Food and Rural Affairs, 2013).
- 37. Gunnarson, A. Färre frön med hybrider. Svensk Frötidning 2, 9-10 (2013).
- Douwes, P., Hall, R., Hansson, C. & Sandhall, A. Insekter. En Fälthandbok (Interpublishing, 2004).
- 39. Holmström, G. Humlor. Alla Sveriges Arter Så Känner Du Igen Dem i Naturen Och i Trädgården (Östlings bokförslag, 2007).
- Mossberg, B. & Cederberg, B. Humlor i Sverige 40 Arter Att Älska Och Förundras Över (Bonnier Fakta, 2012).
- Raw, A. The biology of the solitary bee Osmia rufa (L.) (Megachilidae). T. Roy. Ent. Soc. London 124, 213–229 (1972).
- 42. Torchio, P. F. Field experiments with the pollinator species, *Osmia lignaria propinqua* Cresson (Hymenoptera, Megachilidae) in apple orchards: III, 1977 studies. *J. Kans. Entomol. Soc.* **57**, 517–521 (1984).
- Bosch, J. & Kemp, W. P. Developing and establishing bee species as crop
 pollinators: the example of *Osmia* spp. (Hymenoptera: Megachilidae) and fruit
 trees. *Bull. Entomol. Res.* 92, 3–16 (2002).
- Steffan-Dewenter, I. & Schiele, S. Do resources or natural enemies drive bee population dynamics in fragmented habitats? *Ecology* 89, 1375–1387 (2008).
- 45. Artportalen Swedish Species Observation System, Swedish Species Information Centre, SLU. http://www.artportalen.se (access, 9 February 2014).
- Graystock, P. et al. The Trojan hives: pollinator pathogens, imported and distributed in bumblebee colonies. J. Appl. Ecol. 50, 1207–1215 (2013).
- Imdorf, A., Buehlmann, G., Gerig, L., Kilchenmann, V. & Wille, H. A test of the method of estimation of brood areas and number of worker bees in free-flying colonies. *Apidologie (Celle)* 18, 137–146 (1987).
- Delaplane, K. S., van der Steen, J. & Guzman-Novoa, E. Standard methods for estimating strength parameters of *Apis mellifera* colonies. *J. Apicult. Res.* 52, 1 (2013).
- Imdorf, A. & Gerig, L. Course in Determination of Colony Strength (Swiss Bee Research Centre, 2001).
- Jonsson, O., Villar, R. P., Nilsson, L. B., Eriksson, M. & Königsson, K. Validation of a bioanalytical method using capillary microsampling of 8 μl plasma samples: application to a toxicokinetic study in mice. *Bioanalysis* 4, 1989–1998 (2012).
- Jonsson, O. et al. Capillary microsampling of 25 μl blood for the determination of toxicokinetic parameters in regulatory studies in animals. Bioanalysis 4, 661–674 (2012).
- Jonssón, O. in Microsampling in Pharmaceutical Bioanalysis (eds Zane, P. & Emmons, G. T.) 68–82 (Future Science Ltd, 2013).
- Littell, R. C., Milliken, G. A., Stroup, W. W., Wolfinger, R. D. & Schabenberger, O. SAS for Mixed Models 2nd edn (SAS Institute Inc., 2006).
- Franklin, M. T., Winston, M. L. & Morandin, L. A. Effects of clothianidin on *Bombus impatiens* (Hymenoptera: Apidae) colony health and foraging ability. *J. Econ. Entomol.* 97, 369–373 (2004).
- Larson, J. L., Redmond, C. T. & Potter, D. A. Assessing insecticide hazard to bumble bees foraging on flowering weeds in treated lawns. PLoS ONE 8, e66375 (2013).
- Fauser-Misslin, A., Sadd, B., Neumann, P. & Sandrock, C. Influence of combined pesticide and parasite exposure on bumblebee colony traits in the laboratory. J. Appl. Ecol. 51, 450–459 (2014).
- European Food Safety Authority. EFSA guidance document on the risk assessment of plant protection products on bees (*Apis mellifera*, *Bombus* spp. and solitary bees). EFSA J. 11, 3295 (2013).
- The Centre for Ecology and Hydrology. A Large-Scale Field Experiment to Quantify the Impacts of Neonicotinoids (NNIs) on Honeybees (The Centre for Ecology and Hydrology, 2014).



Extended Data Figure 1 | *O. bicornis* emergence and *B. terrestris* colonies. a, Mean (\pm 95% confidence limits) proportion emergence of *O. bicornis* from cocoons in relation to treatment (control or insecticide seed coating), with higher emergence for males than females (generalized linear mixed model, binomial error distribution, logit link; $F_{1,\ 14}=14.97, P=0.0017$), no difference between treatments ($F_{1,\ 7}=0.71, P=0.43$) and no interaction ($F_{1,\ 14}=0.01, P=0.94$). n=8 fields per treatment, with 12 female and 15 male cocoons at each field. Photos (with permission; Morgan Boch): left, emerged *O. bicornis* cocoon; right, *O. bicornis* female at a trap nests filled with cardboard nest tubes. b, Mean (\pm 95% confidence limits) weight of *B. terrestris* colonies at placement at the fields in relation to treatment (linear mixed model, $F_{1,\ 7}=0.99, P=0.35$).

n=8 fields per treatment, with six colonies at each field. Photos (M.R.): left, *B. terrestris* worker foraging in the oilseed rape; right, house containing three *B. terrestris* colonies. Means and confidence limits in panels **a** and **b** are based on back-transformed, model-estimated least square means. **c**, *B. terrestris* silk cocoon width distribution of all cocoons in four colonies (two from two different control fields and two from two different fields with insecticide seed treatment) initially examined to separate between queen and worker/male cocoons. Dashed vertical line indicates selected cut-off width at 12 mm (the lowest value between the two peaks), with queens larger (or equal) and workers/males smaller. Photo (M.R.): *B. terrestris* colony under examination.



Extended Data Figure 2 \mid Power curves for honeybee colony strength. a, b, Relationship between power and effect size estimated for the honeybee model (Extended Data Table 6), with effect size expressed as the difference in honeybee colony strength (number of bees per colony) (a) and the

percentage change in colony strength (b) between colonies at control fields and at fields with insecticide seed coating after placement at the oilseed rape fields. Grey reference lines indicate a power of 0.8 and the corresponding effect size.



Extended Data Table 1 | 2013 field size and 2011 and 2013 land use in the landscapes surrounding (radius = 2 km) the oilseed rape

	Control $(n = 8)$		Control $(n = 8)$ Insecticide seed coating $(n = 8)$ Test of difference between treatments			Correlation matrix										
	mean ± s.e.m.	min-max	mean ± s.e.m.	min-max	F _{df}	P	Agricultural land	Annually tilled arable land	Semi-natural grassland	Length of permanent field borders	Maize cultivation	Spring sown oilseed rape	Winter sown oilseed rape	Mass-flowering crops*	Forest	Urban
Size of focal oilseed rape field (ha)	9.4 ± 2.6	4.0-27.0	8.4 ± 0.9	4.0-11.0	0.11 _{1,7}	0.75	0.102	0.252	-0.425	0.033	-0.130	-0.174	-0.048	0.543	-0.159	0.300
Agricultural land (%)	58.2 ± 10.6	9.5-88.2	55.8 ± 9.8	5.9-83.3	0.29 _{1,7}	0.61		0.923	-0.049	0.831	0.401	0.309	0.539	0.744	-0.962	-0.083
Annually tilled arable land (%)	38.8 ± 9.6	3.0-70.9	34.3 ± 8.8	0.3-74.5	0.64 _{1,7}	0.45			-0.338	0.592	0.173	0.334	0.675	0.870	-0.866	-0.069
Semi-natural grassland (%)	3.1 ± 1.0	0.2-7.4	4.1 ± 1.2	0.2-9.4	0.16 _{1,7}	0.70				0.381	0.450	-0.259	-0.285	-0.337	0.082	-0.096
Length of permanent field borders (km)	14.2 ± 1.9	3.5-18.5	14.9 ± 2.3	3.2-25.7	0.11 _{1,7}	0.75					0.688	0.157	0.139	0.462	-0.827	0.009
Maize cultivation 2011 (%) Maize cultivation 2013 (%)	1.4 ± 0.5 1.3 ± 0.4	0-3.9 0-3.6	1.7 ± 0.8 1.3 ± 0.7	0-6.5 0-5.6	0.02 _{1,7} 0.42 _{1,7}	0.88 0.54						0.272	-0.243	0.107	-0.483	0.203
Spring sown oilseed rape 2011 (%)	0.8 ± 0.7	0-5.7	0.6 ± 0.2	0-1.5	0.05 _{1,7}	0.83							-0.137	0.785	-0.254	-0.217
Spring sown oilseed rape 2013 (%) – including the focal field	1.8 ± 0.7	0.3-6.2	1.5 ± 0.4	0.3-2.7	<0.01 _{1,7}	0.98										
Winter sown oilseed rape 2011 (%)	1.4 ± 0.8	0-6.8	1.6 ± 1.0	0-8.2	<0.01 _{1,7}	0.96								0.566	-0.455	-0.163
Winter sown oilseed rape 2013 (%)	1.5 ± 0.7	0-5.2	2.5 ± 1.2	0-8.6	0.34 _{1,7}	0.58										
Mass-floweing crops* 2013 (%)	8.2 ± 2.8	0.3-23.6	7.5 ± 2.1	0.8-17.8	0.01 _{1,7}	0.93										
Forest (%)	25.3 ± 10.6		24.0 ± 8.6		0.23 _{1,7}	0.64								-0.693		-0.116
Urban (%)	2.7 ± 1.1	0-8.6	3.3 ± 1.0	0-9.0	0.53 _{1,7}	0.49								0.026		

^{*}Mass-flowering crops include oilseed rape (46%), potato (28%), pea (18%), bean (4%), fruit and berry cultivation (4%), and herbs and seeds (<1%).



Extended Data Table 2 | Phenology (date, BBCH³³ and flower cover) in the oilseed rape fields and delivery, placement and survey* of bees

Pair	Seed treatment [†]	Sowing date	Date placement Osmia bicornis (oilseed rape growth stage (BBCH))	Bombus terrestris delivery date (batch)	Date placement Bombus terrestris (oilseed rape growth stage (BBCH))	Date placement Apis mellifera (oilseed rape growth stage (BBCH))	Date wild bee survey border (oilseed rape growth stage (BBCH))	Date wild bee survey field 1 (% flower cover)	Date wild bee survey field 2 (% flower cover)
P01	contr	23 April 2013	13 June (59)	18 June (2)	20 June (65)	19 June (65)	25 June (65)	1 July (52)	3 July (43)
P01	treat	28 April 2013	13 June (57)	18 June (2)	20 June (61)	19 June (61)	26 June (63)	1 July (95)	3 July (97)
P02	contr	7-8 May 2013 [‡]	13 June (50)	20 June (3)	26 June (63)	25 June (63)	6 July (65)	28 June (58)	9 July (60)
P02	treat	21 April 2013 [‡]	13 June (61)	18 June (2)	18 June (63)	18 June (63)	20 June (63)	19 June (90)	27 June (49)
P03	contr	18 May 2013	24 June (52)	25 June (4)	28 June (60)	2 July (61)	8 July (63)	12 July (33)	16 July (46)
P03	treat	11 May 2013	24 June (57)	25 June (4)	28 June (61)	2 July (63)	8 July (65)	8 July (53)	12 July (64)
P04	contr	6 May 2013 [‡]	13 June (50)	20 June (3)	26 June (65)	25 June (65)	4 July (65)	7 July (56)	9 July (61)
P04	treat	21 April 2013 [‡]	13 June (61)	18 June (2)	18 June (63)	18 June (63)	20 June (65)	19 June (89)	1 July (37)
P05	contr	29 April 2013	15 June (57)	18 June (2)	20 June (63)	20 June (63)	24 June (65)	24 June (21)	4 July (39)
P05	treat	25 April 2013	15 June (61)	18 June (2)	18 June (63)	18 June (63)	24 June (65)	24 June (57)	4 July (100)
P06	contr	1 May 2013	13 June (57)	18 June (2)	19 June (63)	19 June (63)	28 June (65)	2 July (74)	5 July (94)
P06	treat	25-26 April 2013	13 June (53)	18 June (2)	19 June (63)	19 June (63)	28 June (65)	5 July (89)	9 July (81)
P07	contr	4 May 2013	15 June (55)	20 June (3)	24 June (63)	24 June (63)	1 July (65)	7 July (26)	11 July (33)
P07	treat	2 May 2013	15 June (57)	20 June (3)	24 June (64)	24 June (64)	1 July (65)	7 July (87)	11 July (39)
P08	contr	6 April 2013	10 June (61)	11 June (1)	14 June (65)	14 June (65)	17 June (65)	18 June (43)	28 June (5)
P08	treat	16 April 2013	10 June (61)	11 June (1)	14 June (63)	14 June (63)	18 June (65)	18 June (14)	28 June (72)

^{*}Shaded numbers are surveys selected for analysis of wild bee density data collected at the same time (that is, within subsequent days) within the field pairs.

[†]contr, control; treat, insecticide seed coating. ‡Highly asynchronous phenology of the fields within the pair.



Extended Data Table 3 | Use of plant protection products in the oilseed rape fields during the 2013 growing season

Pair	Seed treatment*	Date treatment 1	Compound treatment 1	Dose treatment 1	Date treatment 2	Compound treatment 2	Dose treatment 2
P01	contr	04 June 2013	Mavrik	0.25 l/ha			
P01	treat	06 June 2013	Plenum	150 g/ha	15 June 2013	Steward	85 g/ha
P02	contr	31 May 2013	Plenum	160 g/ha	10 June 2013	Mavrik	0.20 l/ha
P02	treat	04 June 2014	Plenum	150 g/ha	10 June 2013	Steward	85 g/ha
P03	contr	no treatment					
P03	treat	12 June 2013	8 Avaunt	170 g/ha			
P04	contr	16 June 2013	3 Avaunt	160 g/ha			
P04	treat	07 June 2013	Plenum	150 g/ha			
P05	contr	12 June 2013	B Plenum	150 g/ha			
P05	treat	30 May 2013	Plenum	150 g/ha			
P06	contr	12 June 2013	Biscaya	0.30 l/ha	19 June 2013	Mavrik	0.25 l/ha
P06	treat	07 June 2013	3 Avaunt	170 g/ha			
P07	contr	04 June 2013	3 Avaunt	170 g/ha	08 June 2013	Plenum	150 g/ha
P07	treat	31 May 2013	Plenum	150 g/ha			
P08	contr	30 May 2013	3 Avaunt	170 g/ha			
P08	treat	04 June 2014	Plenum	150 g/ha	14 June 2013	Avaunt	120 g/ha

^{*}contr, control; treat, insecticide seed coating.



Extended Data Table 4 | Wild bee density in oilseed rape fields and borders in relation to insecticide seed treatment and covariates

Model	Explanatory variable	Estimate	Degrees of freedom	F	P
Wild bees (all data)	Intercept	2.55			
ma bood (all data)	Treatment	0.73	1, 7	9.68	0.019
	Flower cover	1.06	1, 24	18.57	<0.001
	Field size Proportion	0.07	1, 7	7.46	0.028
Wild hoos (synshronized	agricultural land	-1.20	1, 8	2.35	0.16
Wild bees (synchronized data*)	Intercept	2.03			
	Treatment	0.76	1, 6	6.69	0.043
	Flower cover	1.32	1, 29	26.56	<0.001
	Field size Proportion	0.08	1, 7	6.46	0.038
	agricultural land	-1.00	1, 5	2.76	0.15
Wild bees excluding <i>Bombus</i> terrestris ag. (all data)	Intercept	0.79			
terrestris ag. (all data)	Treatment	1.14	1, 7	12.65	0.0096
	Flower cover	1.06	1, 17	8.52	0.094
	Field size Proportion	0.08	1, 6	6.63	0.045
Wild bees excluding <i>Bombus</i>	agricultural land	-0.33	1, 7	0.20	0.67
terrestris ag. (synchronized					
data*)	Intercept	-16.07			
	Treatment	9.16	1, 4	12.28	0.025
	Flower cover	2.17	1, 7	0.35	0.57
	Field size Proportion	1.77	1, 7	54.65	<0.001
Wild bees (excluding the field	agricultural land	4.86	1, 7	1.07	0.34
pair where Biscaya was used at the control field)	Intercept	0.93			
at and bottler flord,	Treatment	0.95	1, 3	20.20	0.023
	Flower cover	1.18	1, 15	16.29	0.023
	Field size Proportion	0.20	1, 4	10.29	0.034
	agricultural land	-0.42	1, 8	0.12	0.74

^{*}See Extended Data Table 2 for identification of synchronized data.



$\textbf{Extended Data Table 5} \mid \textbf{Statistical tests and mean values for bee-related variables in relation to the insecticide seed treatment in the oil seed rape fields}$

	Degrees of			Control	Insecticide seed coating
Dependent variable	freedom	F	Р	(mean ± s.e.m.)	(mean ± s.e.m.)
Flower cover (%) - all data	1, 7	9.34	0.018	46.4 ± 7.3	70.2 ± 6.5
Flower cover (%) - synchronized data*	1, 6	8.28	0.028	41.4 ± 9.0	70.9 ± 8.0
nitial <i>Bombus terrestris</i> colony weight (g)	1, 7	0.99	0.35	733.2 ± 17.8	722.7 ± 18.6
Slope of <i>Bombus terrestris</i> colony growth Slope of <i>Bombus terrestris</i> colony growth - excluding the two field pairs with other spring	1, 7	115.80	<0.001	21.3 ± 1.6	0.4 ± 1.6
sown oilseed rape field within 1 km Slope of <i>Bombus terrestris</i> colony growth - excluding the field pair where Biscaya was used at	1, 5	143.02	<0.001	18.9 ± 1.1	-0.5 ± 1.1
he control field	1, 6	108.41	<0.001	22.2 ± 1.7	0.5 ± 1.7
Number of <i>Bombus terrestris</i> queen cocoons Number of queen cocoons - excluding the two field pairs with other spring sown oilseed rape field	1, 7	7.78	0.027	70.0 ± 12.3	20.6 ± 8.3
within 1 km Number of queen cocoons - excluding the field	1, 5	3.82	0.11	59.7 ± 15.8	22.0 ± 9.6
pair where Biscaya was used at the control field	1, 6	9.46	0.022	69.1 ± 13.7	18.1 ± 7.0
cocoons Number of worker/male cocoons - excluding the wo field pairs with other spring sown oilseed rape	1, 7	8.09	0.025	241.0 ± 29.8	142.0 ± 29.8
ield within 1 km Number of worker/male cocoons - excluding the ield pair where Biscaya was used at the control	1, 5	6.57	0.050	206.1 ± 28.3	115.6 ± 20.7
ield	1, 6	6.74	0.041	247.6 ± 33.9	144.0 ± 33.9
Neight of Bombus terrestris cocoons (g) Neight of cocoons (g) - excluding the two field pairs with other spring sown oilseed rape field	1, 7	14.77	0.0061	172.0 ± 32.3	54.0 ± 18.7
vithin 1 km Weight of cocoons (g) - excluding the field pair	1, 5	12.34	0.017	135.1 ± 25.3	41.6 ± 14.5
where Biscaya was used at the control field	1, 6	9.62	0.021	201.1 ± 32.3	69.2 ± 32.3
Veight of <i>Bombus terrestris</i> larvae (g)	1, 7	0.15	0.71	15.5 ± 6.0	13.6 ± 5.7
Veight of Bombus terrestris nest structure (g)	1, 7	12.34	0.0098	261.0 ± 24.7	139.4 ± 24.7
Number of nectar cells	1, 7	2.43	0.16	59.4 ± 23.7	23.5 ± 10.4
Number of pollen cells	1, 7	0.60	0.46	5.5 ± 2.1	3.6 ± 1.4
nitial number of Apis mellifera per colony	1, 7	0.12	0.74	3412 ± 192	3325 ± 160
Proportion oilseed rape pollen from <i>Osmia</i> picornis (%)				35.1 ± 17.0	
Proportion oilseed rape pollen from <i>Bombus</i> errestris (%)	1, 8	3.70	0.092	88.1 ± 5.0	74.9 ± 7.7
Proportion oilseed rape pollen from Apis mellifera		1.00	0.22		62.4 + 6.0
(%)	1, 7	1.09	0.33	52.6 ± 7.2	63.1 ± 6.9

^{*}See Extended Data Table 2 for identification of synchronized data.



Extended Data Table 6 | Bumblebee colony growth (net weight gain) and honeybee colony strength (adult bees per hive) in relation to insecticide seed treatment

			Degrees of		
Model	Explanatory variable(s)	Estimate	freedom	F	Р
B. terrestris colony growth					
All fields	Intercept	-51.07			
	Treatment	-434.27	.,	51.41	
	Day	0.23	.,	144.31	<0.001
	Day × treatment	72.50	.,	143.00	<0.001
	Day × day	0.08	.,	102.52	<0.001
	Day × day × treatment	-1.40	1, 19	130.62	<0.001
Only control fields	Intercept	-533.40			
	Day	77.59	1, 31	129.10	<0.001
	Day × day	-1.44	1, 28	114.70	<0.001
Only fields with insecticide seed					
coating	Intercept	-36.53			
_	Day	-1.61	1, 16	0.92	0.35
	Day × day	0.13	1, 14	10.78	0.0055
A. mellifera colony strength					
All fields	Intercept	9834.46			
	Initial colony strength	-0.19	1, 64	1.67	0.20
	Treatment	-41.51	1, 7	0.01	0.94
Excluding the two field pairs with					
other spring sown oilseed rape					
field within 1 km	Intercept	9609.95			
	Initial colony strength	-0.18	1, 45	1.33	0.26
	Treatment	199.73	1, 5	0.11	0.76
Excluding the field pair where					
Biscaya was used at the control					
field	Intercept	9715.31			
	Initial colony strength	-0.16	1, 57	0.82	0.37
	Treatment	90.68	1, 6	0.02	0.88



Extended Data Table 7 | Number of individuals of wild bee species or groups at control (n = 8) and insecticide-treated (n = 8) oilseed rape fields

Group	Bee species	Control	Insecticide seed coating
solitary bee	Andrena sp.		5 25
solitary bee	Colletes sp.		5 2
solitary bee	Hylaeus sp.		1 0
solitary bee	Lasioglossum/Halictus sp.	1	0 3
solitary bee	Macropis europaea		1 0
solitary bee	Nomada sp.		1 3
solitary bee	Sphecodes sp.		4 1
solitary bee	unidentified solitary bee (not including Osmia bicornis)	1	0 0
bumble bee	Bombus hortorum		3 0
bumble bee	Bombus hypnorum	1	0 5
bumble bee	Bombus lapidarius	27	5 43
bumble bee	Bombus pascuorum	1	8 6
bumble bee	Bombus pratorum		3 6
bumble bee	Bombus ruderarius		2 2
bumble bee	Bombus soroeensis		1 0
bumble bee	Bombus subterraneus		1 0
bumble bee	Bombus sylvarum		2 0
bumble bee	Bombus terrestris/lucorum/magnus/cryptarum	71	2 403
bumble bee	unidentified bumble bee	19	0 159



Extended Data Table 8 \mid Residues of neonicotinoids (n) and a pyrethroid (p) in bee-collected pollen and nectar from control fields and fields sown with insecticide treated seeds

	Insecticide seed coating Control $(n = 8 \text{ fields}^*)$ $(n = 8 \text{ fields})$					
	Detected in n samples	Highest concentration	Detected in n samples	Highest concentration	- LOD [†]	LOQ [†]
Honey bee pollen (ng/g)						
Acetamiprid (n)	1	0.34	0		0.080	0.24
Clothianidin (n)	0		8	23	0.50	1.5
Imidacloprid (n)	1	0.23 [‡]	0		0.30	0.90
Thiacloprid (n)	3	1.4 [§]	4	0.29	0.070	0.21
Thiamethoxam (n)	0		0		0.10	0.30
Beta-cyfluthrin (p)			0		1.0	
Honey bee nectar (ng/ml)						
Acetamiprid (n)	0		0		0.033	0.10
Clothianidin (n)	2	0.61	8	16	0.17	0.50
Imidacloprid (n)	3	0.35	0		0.17	0.50
Thiacloprid (n)	2	0.35 [§]	2	0.044	0.033	0.10
Thiamethoxam (n)	1	0.19	0		0.17	0.50

^{*}n = 6 for pollen collected by honeybees at control fields, because no such bees with pollen could be found at two fields.

Nectar LOD and LOQ were estimated for the 0.016 ml sample volume.

[†] LOD, limit of detection; LOQ, limit of quantification.

Pollen LOD and LOQ were estimated from spiking experiments of the average sample weight of 0.056 g.

^{\$} Sample weight of 0.091 g explains reported value slightly below the estimated limit of detection, based on a 0.056 g sample weight \$ One oilseed rape field sprayed with Biscaya (12 June 2013), where thiacloprid is the active ingredient (Extended Data Table 3).