Impact of genetically engineered maize on agronomic, environmental and toxicological traits: a meta-analysis of 21 years of field data

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Despite the extensive cultivation of genetically engineered (GE) maize and considerable number of scientific reports on its agro-environmental impact, the risks and benefits of GE maize are still being debated and concerns about safety remain. This meta-analysis aimed at increasing knowledge on agronomic, environmental and toxicological traits of GE maize by analyzing the peer-reviewed literature (from 1996 to 2016) on yield, grain quality, non-target organisms (NTOs), target organisms (TOs) and soil biomass decomposition. Results provided strong evidence that GE maize performed better than its near isogenic line: grain yield was 5.6 to 24.5% higher with lower concentrations of mycotoxins (−28.8%), fumonisin (−30.6%) and trichotecens (−36.5%). The NTOs analyzed were not affected by GE maize, except for Braconidae, represented by a parasitoid of European corn borer, the target of Lepidoptera active Bt maize. Biogeochemical cycle parameters such as lignin content in stalks and leaves did not vary, whereas biomass decomposition was higher in GE maize. The results support the cultivation of GE maize, mainly due to enhanced grain quality and reduction of human exposure to mycotoxins. Furthermore, the reduction of the parasitoid of the target and the lack of consistent effects on other NTOs are confirmed.

Since their first commercialization in 19961,2, genetically engineered (GE) crops have been rapidly adopted in many countries3 becoming the fastest adopted crop technology in the world4. GE crop cultivation has increased from 1.7 million hectares in 1996 to 185.1 million hectares in 2016, representing about 12% of the global crop-land, 54% of which are found in developing countries4.

In 2016, the different GE traits introduced into major crops (soybean, maize, canola, and cotton) consist of herbicide tolerance (HT) which comprise 95.9 million hectares of GE crops (53% of the total GE area); insect resistance (IR) at 25.2 million hectares (14% of the total GE area) and both HT and IR stacked in one crop, at 58.5 million hectares (33% of the total GE area)5.

Despite the extensive cultivation of GE crops and a considerable number of scientific reports, the concerns about their safety has led 38 countries worldwide, including 19 in Europe, to officially prohibit their cultivation, though allowing the import of food and feed derived from or consisting of GE plants6.

Among GE crops, maize (Zea mays L.) has the highest number of approved events (single and stacked traits) and is the second largest crop, after soybean, in terms of global adoption7. In 2015, 53.6 million ha of GE maize were cultivated on a global scale, representing almost 1/3 of the 185 million ha of maize planted worldwide. Thirty-three million ha were grown in USA, while GE maize planted in Brazil, Argentina, and Canada accounted for 17.4 million ha. The global value of GE maize is estimated at US$ 8.1 billion6. Moreover, among GE crops, maize has the highest potential of expansion. This is due to its comparatively low rate of adoption (30% of the global maize in 2015) and its huge cultivated area4.

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Numerous attempts have been carried out to synthesize the huge literature on agronomic and economic performance and environmental impact of GE maize (e.g., 2–13). However, these studies, mostly literature reviews, do not allow us to draw univocal conclusions.

To date, a few meta-analyses have been performed on GE maize at farm and field level addressing questions concerning yield, production cost and gross margin terms 14–16, pesticide use 16, and effects on non-target (NT) invertebrates 17–20. However, there are still some unsettled key issues in GE maize cultivation which remain to be addressed, such as if GE technology improves the grain quality in terms of nutritional value and toxin content (including mycotoxins) 21,22, and if it affects important agro-ecosystem services including soil organic matter decomposition.

Therefore, this study is aimed at increasing our knowledge about agronomic traits and safety for human health and environment of GE maize cultivation by performing a meta-analysis of the peer-reviewed literature (from 1996 to 2016) on yield and by extending the analysis on new parameters, such as grain quality, non-target organisms (NTOs) at family level, target organisms (TOs) and soil biomass decomposition, allowing more robust evaluation of the field performance of GE maize. This study, embracing the period 1996–2016, applies rigorous criteria for study selection, such as the inclusion in the dataset of field observations comparing GE maize with its true non-GE isoline or near isoline, throughout its overall cultivation period.

Results
Composition of the database. The first step of the selection procedure yielded 6,006 publications. The subsequent refinement, by adopting the stringent criteria above described, gave 32, 5, 32 and 10 eligible publications, covering, respectively, the following categories: grain yield and quality, TOs, NTOs (non-target organisms), and biogeochemical cycles (e.g., lignin content in stalks and leaves, stalk mass loss and biomass loss, CO₂ emission) (Supplementary 1 Tables 1–5). The comparison of our dataset with the available NTO dataset of Wolfenbarger et al. 18 allowed the inclusion of 40 observations (Supplementary 4). The main reasons for paper exclusion were that the experiments were not performed under field conditions, they did not have a near isogenic hybrid as comparator, hybrids were not grown under identical conditions, or the data lacked of a measure of variance, statistical significance, or sample size. For the traits within each category, the maximum number of observations has been taken into account. No papers were selected for the biodiversity category and for CO₂ emission trait. The number of papers and observations utilised for the meta-analysis of each trait is reported in Table 1. Overall, grain yield and quality, TOs, NTOs and biogeochemical cycle databases were composed of 542, 99, 813, and 29 observations, respectively (see databases provided as Supplementary 2, 3, 4, and 5). Regarding the geographic distribution of the field studies, the majority of them were performed in North America (202), followed by Europe (52), and South America (17) (Supplementary 1 Tables 2–5). Asia, Africa and Australia were represented with eleven, one, and no studies, respectively (Fig. 1). Ninety-nine per cent of the studies in North America were done in the United States, of which 49% in Iowa, Illinois, and Nebraska. In Europe the field studies were performed in nine countries (Germany, Spain, France, the Czech Republic, Denmark, Hungary, Italy, Slovakia, and the United Kingdom), while in South America they were performed in three countries (Brazil, Argentina, and Chile).

Grain yield response was based on 46% of observations on single event hybrid maize, and on 33, 13, and 8% of double, triple and quadruple stacks (GE events combined by hybridisation) in hybrid maize, respectively (Table 2).

The damaged ear dataset was composed of damage data caused by the fall armyworm, Spodoptera frugiperda (J.E. Smith) (Lepidoptera: Noctuidae) and the corn earworm, Helicoverpa zea (Boddie) (Lepidoptera: Noctuidae), and by the bacterium Dickeya dadantii (Samson) (formerly named as Erwinia chrysanthemi pv. zaeae) (Enterobacterales: Enterobacteriaceae) (Supplementary 2). The response of damaged ears was based on observations on single (27%), double (30%), triple (26%) and quadruple (17%) stacked hybrids (Table 2).

The TO dataset was composed of data on the abundance of Diabrotica spp.; western corn rootworm, Diabrotica virgifera virgifera (LeConte); northern corn rootworm, Diabrotica barberi (Smith and Lawrence), and southern corn rootworm, Diabrotica undecimpunctata howardi (Mannerheim) (Coleoptera: Chrysomelidae). For species other than Diabrotica spp. there were not enough observations to perform meta-analysis. The TO dataset was analyzed at genus level to achieve an adequate sample size for analyses (Supplementary 3). The response of Diabrotica spp. was based on 65% of observations on single hybrids, and 35% on double hybrids (Table 2).

The NTO datasets were composed of data on the abundances of NTOs classified as phylum, class, order, and family levels, but they were analyzed at family level (Supplementary 1 Table 4; Supplementary 4) that was the finest possible taxonomic resolution allowing reliable analyses. The analyzed NTO families were: Anthocoridae, Aphididae, Braconidae, Carabidae, Chrysopidae, Coccinellidae, Coccinellidae, Nabidae, Nitidulidae, and Staphylinidae (Supplementary 1 Table 4). Spiders were analyzed at the order level Araneae. For the response of all families the abundance of adults was analyzed, whereas for Chrysopidae and Coccinellidae the abundance of larvae was also analyzed.

Details about number of observations for the traits grain yield, damaged ears and TOs in single, double, triple and quadruple stacked hybrids are given in Table 2.

Effects on grain yield and quality. Almost all studies on grain yield and damaged ears were done with plants expressing cry genes against Lepidoptera, some also stacked with genes against Coleoptera and herbicide-tolerance (Table 2). Genetically engineered maize cultivation led to a significant increase of yield compared to the non-GE isolines or near isolines. The overall mean effect size (g') for grain yield was 0.526 (Fig. 2; Supplementary 1 Table 6) and the percentage of change was 10.1% (Fig. 2). The mean effect sizes calculated for the grain yield of single, double, triple and quadruple stacked hybrids were positive (g’ ranging from 0.38 to 0.629) and significant (Fig. 2; Supplementary 1 Table 6). The percentage of change ranged from 5.6 to 11.7% for single, double and triple stacked hybrids, while it was 24.5% for quadruple staked hybrids (Fig. 3). Mean
effect size responses did not significantly change when we accounted for another sensitivity test based on the removal of a set of observations (reduced dataset) and the results were also robust to publication biases (Table 3; Supplementary 1 Table 6). The publication biases were assessed by the sensitivity analysis that compares the fail-safe number (N) with a threshold calculated as 5n + 10, where n is the original number of studies. A fail-safe number is considered robust if it is greater than the threshold value.

The mean effect size (g) of the damaged ears calculated for all hybrids was −0.061, and the 95% CI did not overlap zero (Fig. 2; Supplementary 1 Table 6). The percentage of reduction was 59.6% (Fig. 3). When differentiated into hybrid type, the mean effect size was positive for the damaged ears of double, triple and quadruple stacked hybrids, whereas the response was not significant when restricted to single hybrids (95% CI, −0.012–0.011) (Fig. 2; Supplementary 1 Table 6). The percentage of change of damaged ears was 73.4, 31.1, and 84.0%, for double, triple and quadruple stacked hybrids, respectively. These responses did not change following the sensitivity analysis based on one set of observations removal and were also supported by the fail-safe number test (Table 3; Supplementary 1 Table 6).

The concentration of proteins, lipids, Acid Detergent Fiber (ADF), Neutral Detergent Fiber (NDF) and Total Dietary Fiber (TDF) in grain did not vary between GE hybrids and the isolines or near isolines (Supplementary 1 Table 6). These responses did not change after the sensitivity analysis based on one set of observations removal (Table 3; Supplementary 1 Table 6). Only the results on lipids were supported by fail-safe number test.

Observations on mycotoxins were mostly done on plants expressing resistance to Lepidoptera (84%), while the observations on fumonisins and thricotecens were done only on plants expressing resistance to Lepidoptera.

Table 1. Number of studies and observations for the analyzed traits.

| Impact type | Trait | Number of studies | Number of observations |
|------------|-------|-------------------|-----------------------|
| Grain yield | Grain yield-all | 19 | 276 |
| | Grain yield-single stack | 16 | 126 |
| | Grain yield-double stack | 10 | 92 |
| | Grain yield-triple stack | 3 | 36 |
| | Grain yield-quadruple stack | 2 | 22 |
| Damaged ears | Damaged ears-all | 7 | 139 |
| | Damaged ears-single stack | 4 | 37 |
| | Damaged ears-double stack | 3 | 42 |
| | Damaged ears-triple stack | 2 | 36 |
| | Damaged ears-quadruple stack | 2 | 24 |
| Grain quality | Proteins | 3 | 6 |
| | Lipids | 3 | 6 |
| | Acid Detergent Fiber | 3 | 6 |
| | Neutral Detergent Fiber | 3 | 6 |
| | Total Detergent Fiber | 3 | 6 |
| | Fumonisins | 4 | 20 |
| | Thricotecens | 4 | 22 |
| | Mycotoxins | 9 | 55 |
| TO taxa | Diabrotica spp. (adults) | 5 | 99 |
| NTO taxa | Anthocoridae (adults) | 15 | 80 |
| | Aphididae (adults) | 8 | 59 |
| | Araneae (adults) | 12 | 104 |
| | Braconidae (adults) | 4 | 105 |
| | Carabidae (adults) | 10 | 88 |
| | Chrysopidae (adults) | 9 | 53 |
| | Chrysopidae (larvae) | 3 | 7 |
| | Cicadellidae (adults) | 6 | 23 |
| | Coccinellidae (adults) | 17 | 164 |
| | Coccinellidae (larvae) | 4 | 9 |
| | Nabidae (adults) | 5 | 17 |
| | Nisidulidae (adults) | 6 | 50 |
| | Staphylinidae (adults) | 9 | 54 |
| Biomass decompostition | Lignin in leaves | 3 | 4 |
| | Lignin in stalks | 3 | 4 |
| | Stalk mass loss | 3 | 7 |
| | Residue mass loss | 3 | 6 |
| | CO2 emission | 3 | 8 |
Grain concentration of mycotoxins, calculated for all hybrids, and of fumonisins and thricotecens, calculated for single stacked Cry1Ab hybrids, were significantly reduced in GE maize, with mean effect sizes ranging from $-1.559$ to $-0.001$ for fumonisins and thricotecens, respectively (Fig. 2; Supplementary 1 Table 6). The reductions ranged from 28.8 to 36.5% for mycotoxins and thricotecens, respectively (Fig. 3). These responses did not change according to the sensitivity analysis based on the removal of one set of observations and to the fail-safe number test (Table 3; Supplementary 1 Table 6).

Effects on target and non-target organisms. Almost all observations on the abundance of TOs were done with plants expressing resistance to Coleoptera (Table 2). The abundance of Diabrotica spp. was highly sensitive to GE cultivation with $-5.007$ mean effect size and 89.7% reduction (Figs 2 and 3; Supplementary 1 Table 6). This result was supported by both sensitivity analyses (Table 3; Supplementary 1 Table 6).

The observations on the abundance of NTOs were obtained from plants expressing resistance to Coleoptera (35%) and Lepidoptera (65%) (Table 4). Among taxonomic groups of NTOs, Anthocoridae, Aphididae, Araneae, Carabidae, Chrysopidae (adults and larvae), Coccinellidae (adults and larvae), Nabidae, Nitidulidae and Staphylinidae were not affected by GE cultivation. These results were supported by the sensitivity analysis based on the removal of one set of observations (Table 3; Supplementary 1 Table 6). Only the results on Coccinellidae (adults) and Staphylinidae were supported by the fail-safe number test. By contrast, Braconidae were significantly decreased ($g^+ = -0.457$), and Cicadellidae were significantly increased ($g^+ = 0.030$) (Fig. 2; Supplementary 1 Table 6). The results on Braconidae were robust to both sensitivity tests (Supplementary 1 Tables 7 and 8). The results on Cicadellidae were not supported by sensitivity analysis (Table 3; Supplementary 1 Table 6). The abundance of Braconidae was reduced in GE maize by 31.5%, (Fig. 3).

Biomass decomposition. All observations were done with hybrids expressing insect resistance, either single or stacked with herbicide tolerance (Supplementary 5). Lignin concentration in leaves and stems did not change between GE hybrids and their isolines or near isolines (Fig. 2; Supplementary 1 Table 6). These results were supported by the fail-safe number test, but not by the sensitivity analysis based on the removal of one set of observations, probably due to the small number of pairwise comparisons ($n = 4$) (Table 3; Supplementary 1 Table 6). Similarly, the stalk mass loss was not significantly different in GE hybrids compared to their isolines or near isolines, whereas the biomass loss, including all crop residues, was significantly increased in GE hybrids (Fig. 2; Supplementary 1 Table 6). The biomass loss corresponded to an increase of the biomass decomposition rate of 5.9% (Fig. 3). The results on biomass loss were supported by both sensitivity analyses (Table 3; Supplementary 1 Table 6).

Discussion Composition of the database. To date, a considerable number of scientific articles on GE maize is present in the literature (6,006 publications examined). However, on the basis of the criteria adopted for data selection, only 76 publications were eligible for the meta-analyses. This selection suggests there is a need for more field research with a wider geographic coverage and having appropriate comparators and field design allowing robust statistical analyses. It is interesting to note that in Europe there is a relatively large number of field studies carried out in several European Union member states despite GM maize is extensively cultivated only in Spain, due to the national legislative constraints in the other countries. Moreover, there is a need to publish research data in a more standardized way, e.g. providing raw data with at least three replicates, allowing the calculation of variance.
As regards the partitioning of GE hybrids by trait in the grain yield dataset, we noted that single event HT hybrids were missing and this did not allow the evaluation of such a major category of maize GE hybrids on grain yield and the other agro-environmental traits linked to the development of weed resistance to herbicides. Finally, we noted that some categories were not adequately covered in our database, such as biodiversity and soil biogeochemical cycles that are the processes that modulate the provision of agro-ecosystem services.

### Effects on grain yield.

Our study indicated that GE maize hybrids increased yield by 10.1%, corresponding to 0.7 t ha⁻¹, calculated on the average grain yield of the GE isolines or near isolines in the dataset. These results, based on a high number of observations (n = 276), essentially confirmed previous results, showing a GE maize yield increase of 0.6 t ha⁻¹. In a meta-analysis of the yield responses of GE maize hybrids in Spain, similar yield increases were recorded (5.6% corresponding to 0.7 t ha⁻¹), and higher yields were reported in Germany and South Africa (12.2 and 24.6%, corresponding to 1.1 and 1.8 t ha⁻¹, respectively). The yield increase for GE maize, calculated by disaggregating data reported by Klümper and Qaim, was 18.1%. This higher yield compared to our results (18.1% vs 10.1%) might be caused by the fact that Klümper and Qaim included book chapters, grey literature and other datasets that were excluded for our meta-analysis. Indeed, this is supported by the observation that the type of publication (i.e. studies published in peer-reviewed or non-peer reviewed journals) affected the outcome of the analysis. In our study we found that yield increase of GE maize varied in relation to the type of hybrid, ranging from 5.6 to 24.5% in double and quadruple stacked hybrids, respectively. Quadruple stacked hybrids provided higher grain yields. This could be related to a greater overall pest protection due to the insertion of multi-events providing resistance to Coleoptera and Lepidoptera, confirming the positive outcome of the new genetic-engineering technologies. Global losses of maize production due to pests and weeds are estimated at 31.2% and 10.5%, respectively, while the yield gain provided by insect pest management by chemical insecticides is estimated about 18%.

| Table 2. Number of observations for the analyzed traits in stacked maize hybrids. |
|-----------------------------------------------|---------------|---------------|---------------|---------------|
|                                     | Single event | Double stack | Triple stack | Quadruple stack |
| Grain Yield                         |              |              |              |               |
| Lepidopteran resistance            | 125          |              |              |               |
| Phytase enzyme (phyA2)             | 1            |              |              |               |
| Lepidopteran resistance and glufosinate tolerance | 84 |              |              |               |
| Lepidopteran resistance            | 8            |              |              |               |
| Lepidopteran and coleopteran resistance, and glyphosate tolerance | 26 |              |              |               |
| Lepidopteran resistance and glufosinate tolerance | 8 |              |              |               |
| Lepidopteran and insect resistance, and glufosinate tolerance | 2 |              |              |               |
| Coleopteran and lepidopteran resistance, and glyphosate tolerance | 18 |              |              |               |
| Coleopteran and lepidopteran resistance, and glufosinate tolerance | 4 |              |              |               |
| Total                               | 126          | 92           | 36           | 22           |
| Damaged ears                        |              |              |              |               |
| Lepidopteran resistance            | 37           | 8            |              |               |
| Lepidopteran resistance and glufosinate tolerance | 34 |              |              |               |
| Lepidopteran and coleopteran resistance, and glyphosate tolerance | 28 |              |              |               |
| Lepidopteran and coleopteran resistance, and glufosinate tolerance | 8 |              |              |               |
| Coleopteran and lepidopteran resistance, and glyphosate tolerance | 20 |              |              |               |
| Coleopteran and lepidopteran resistance, and glufosinate tolerance | 4 |              |              |               |
| Total                               | 37           | 42           | 36           | 24           |
| TO                                  |              |              |              |               |
| Coleopteran resistance             | 44           |              |              |               |
| Insect resistance                  | 20           |              |              |               |
| Insect and coleopteran resistance  | 20           |              |              |               |
| Insect and coleopteran resistance, and herbicide tolerance | 15 |              |              |               |
| Total                               | 64           | 35           |              |               |
Effects on crop protection chemicals. Due to the selection criteria adopted, in our study we did not find a sufficient number of data for analyzing the quantity of insecticide and herbicide utilized in GE maize compared to the isolines or near isolines and for performing an economic analysis. Other authors have estimated that in the period from 1996 to 2011 the adoption of GE HT and IR maize caused a reduction in the volume of the active ingredient of herbicides and insecticides of 10.1% and 45.2%, respectively\(^\text{27}\). According to this study, the adoption of GE HT crops resulted mainly in a shift of the profile of used herbicides, and the GE IR technology has effectively reduced insecticides used to control important crop pests.

Effects on quality traits. The results clearly indicate that GE maize grain contains lower amounts of mycotoxins (29%), fumonisin (31%) and thricotecens (37%) than its non-GE counterpart. The lower mycotoxin content seems to be related to the lower incidence of insect attack, since GE maize resulted in 59.6% less damaged ears compared to the corresponding isolines or near isolines. Insects promote fungal colonization by acting as vectors of fungal spores and by creating wounds in kernels on which the germination of fungal spores is favoured during cultivation and storage with resultant mycotoxin accumulation in grain\(^\text{28-30}\). Mycotoxins are toxic and carcinogenic for humans and animals, and the high mycotoxin content in grain, beside the health risk, causes market rejection of grain or reduction in the market price. By contrast, the lower mycotoxin content in GE maize grain can help to minimize the exposure of humans to health hazardous toxins through the diet. The risk of exposure to...
mycotoxins is particularly severe in developing countries. Under dry and warm conditions maize is grown under drought stress and technological resources and infrastructures for routine food monitoring are lacking; both factors favour the development of toxinogenic fungi. In a climate change scenario with rainfall reduction and increase of temperature, maize will be increasingly subjected to drought stress and more susceptible to fungal attack. The authorization procedure prior to GE crop cultivation requires the substantial equivalence of composition with non-GE crops as an end point. Apart from mycotoxin levels, our results indicated that the composition of GE maize grain did not differ from that of the isolines for protein, lipid, ADF, NDF and TDF content, and confirm what was found on compositional equivalence between GE crops and non-GE comparators over the last two decades.

**Impact on TOs and NTOs.** The European corn borer *Ostrinia nubilalis* (Hubner) (Lepidoptera: Crambidae) and the Mediterranean corn stalk borer *Sesamia nonagrioides* Lefebvre (Lepidoptera: Noctuidae), along with the western corn rootworm (*Diabrotica virgifera virgifera* Le Conte) (Coleoptera: Chrysomelidae) are common pests affecting maize. In our study, only the data on *Diabrotica* spp. abundance were sufficient to perform a reliable meta-analysis. Our results clearly indicated that GE maize was highly effective against *Diabrotica* spp. infestation with 89.7% of pest decrease compared to the non-GE isolines. All data utilised were collected in field experiments where no insecticide was applied. The effectiveness of IR crops against insect pests is the main objective of crop genetic engineering and our data confirm that this target has been achieved, although the use of *Diabrotica* adult number could be regarded as a not entirely reliable indicator, since the damage is mostly caused by larvae. Moreover, the resistance to *Diabrotica* in the last generation maize hybrids is indicated by GE seed producers as a
partial one and attempts are ongoing to further improve the resistance trait by using the RNA interference (RNAi) as a novel strategy.

Despite the high effectiveness of IR crops, the evolution of resistance in pests and a consequent reduction of the GE crop effectiveness cannot be excluded. Actually, resistance and cross-resistance to Bt maize were recently detected in *Spodoptera frugiperda* (J.E. Smith) (Lepidoptera: Noctuidae) in Puerto Rico, *Busseola fusca* (Fuller) (Lepidoptera: Noctuidae) in South Africa and in the Coleoptera *D. virgifera* in Iowa even though the implementation of refuges has been mandated in USA, EU, Australia and elsewhere. The refuge strategy, implemented with distinct management practices, is based on the idea that refuges, which consist of non-Bt host plants near or in fields of Bt crops, produce susceptible pests that mate with the rare resistant individuals surviving on Bt crops. Another recent approach for delaying the evolution of pest resistance consists in the development of Bt crops expressing more than one Cry toxin, such as the multiple stacked/pyramided Bt crops.

Our study showed that GE maize did not significantly affect the majority of the NTOs families, notably Anthocoridae, Aphididae, Araneae, Carabidae, Chrysopidae, Coccinellidae, Nabidae, Nitidulidae and Staphylinidae. On the contrary, we detected a considerable decrease in Braconidae.

Overall, the results of NTOs are consistent with previous results showing no effects of IR GE maize on different NT insect taxa, except for the presence of Hymenoptera that was lower in GE maize. Similarly, no effect of Bt maize on 26 arthropod taxa, including herbivores, predators, omnivores, parasitoids and composers, was detected in a meta-analysis of the results from 13 field trials in Spain.

### Table 3. Sensitivity analysis based on the fail-safe number (i.e., the additional number of observations necessary to change results of the meta-analysis from significant to non-significant) and the number of studies (n).

| Impact type          | Parameter                  | Fail-safe number | n  | 5n + 10 |
|----------------------|----------------------------|------------------|----|---------|
| Grain yield and quality | Grain yield                | 1660287          | 19 | 105     |
|                      | Grain yield-single stack   | 20671            | 16 | 90      |
|                      | Grain yield-double stack   | 12002            | 10 | 60      |
|                      | Grain yield-triple stack   | 359              | 3  | 25      |
|                      | Grain yield-quadruple stack| 528              | 2  | 20      |
|                      | Damaged ears               | 103216           | 7  | 45      |
|                      | Damaged ears-single stack  | 2360             | 4  | 30      |
|                      | Damaged ears-double stack  | 30384            | 3  | 25      |
|                      | Damaged ears-triple stack  | 801              | 2  | 20      |
|                      | Damaged ears-quadruple stack| 4763         | 2  | 20      |
|                      | Proteins                   | 0                | 3  | 25      |
|                      | Lipids                     | 9642             | 3  | 25      |
|                      | Acid Detergent Fiber       | 0                | 3  | 25      |
|                      | Neutral Detergent Fiber    | 0                | 3  | 25      |
|                      | Total Detergent Fiber      | 0                | 3  | 25      |
|                      | Fumonisins in grain        | 1596             | 4  | 30      |
|                      | Thricotecens in grain      | 110              | 4  | 30      |
|                      | Mycotoxins                 | 7287             | 11 | 65      |
| TO taxa              | Diabrotica spp. (adults)   | 26937            | 5  | 35      |
|                      | Anthocoridae (adults)      | 0                | 15 | 85      |
|                      | Aphididae (adults)         | 0                | 8  | 50      |
|                      | Araneae (adults)           | 32               | 12 | 70      |
|                      | Braconidae (adults)        | 6114             | 4  | 30      |
|                      | Carabidae (adults)         | 0                | 10 | 60      |
|                      | Chrysopidae (adults)       | 0                | 9  | 55      |
|                      | Chrysopidae (larvae)       | 22               | 3  | 25      |
|                      | Coccinellidae (adults)     | 0                | 6  | 40      |
|                      | Coccinellidae (larvae)     | 0                | 4  | 30      |
|                      | Nabidae (adults)           | 0                | 5  | 35      |
|                      | Nitidulidae (adults)       | 0                | 6  | 40      |
|                      | Staphylinidae (adults)     | 93               | 9  | 55      |
| NTO taxa             | Lignin in leaves           | 3227             | 3  | 25      |
|                      | Lignin in stems            | 6216             | 3  | 25      |
|                      | Stalk mass loss            | 5                | 3  | 25      |
|                      | Biomass loss               | 40               | 3  | 25      |
|                      | CO₂ emission               | 81               | 3  | 25      |
The observed decrease of Braconidae, mostly represented by *M. cingulum* (98% of observations), in GE crops is in line with other findings\(^9\) that showed a decrease of populations belonging to the functional guild of parasites. Since the abundance of parasitoids depends largely on the abundance of the target pest host, the observed decrease of *M. cingulum* in GE maize is very likely an indirect effect of the decrease in *O. nubilalis* caused by the GE maize.

Differently from other results\(^{19}\), covering a limited area the NE Iberian Peninsula, we found, on the basis of observations obtained in three continents, an increase in Cicadellidae, although not supported by the sensitivity analysis revealing that this result can not be considered robust.

From a methodological point of view, all the above-cited meta-analyses have taken into consideration a larger number of observations, including experiments not having the appropriate comparators and statistics and embracing the grey literature.

**Impact on biomass decomposition.** Plant nutrition and soil quality are directly affected by the decomposition of organic matter, which in turn depends on plant tissue composition, environmental conditions, and soil biota. Our analyses indicated that lignin concentration in leaves and stalks did not change between GE maize and their isolines. Quantity and quality of lignin are considered the main traits affecting the rate of plant biomass decomposition because lignin is the most recalcitrant component of plant tissues and offers protection to associated polysaccharides, proteins, and other plant components more susceptible to biodegradation (e.g.,\(^{46–48}\)). The rates of litter mass loss correlate with the initial lignin and N contents\(^{48–49}\). Consistently, we observed no difference in stalk mass loss between GE crops and their isolines. By contrast, we found significant differences in the loss of total biomass that includes all crop residues (leaves, stalks and tassels). This disagreement might be due to differences between GE and their isolines in the proportion and composition of the plant organs in the residue, i.e. stalks and leaves which have a distinct rate of degradation\(^{50–52}\). Unfortunately, it was not possible to compare the results of biomass loss with those of CO₂ soil fluxes and C storage in soil due to an insufficient number of data to be analysed.

Laboratory and greenhouse studies on IR and HT maize have drawn attention to GE proteins in soil and their potential effects on soil biota (e.g.,\(^{53–55}\)), but few studies have evaluated the effects of GE maize on soil biota in field conditions and we could not perform a meta-analysis due to scarcity of data for single taxa or because the data did not fulfil the criteria of meta-analysis. Specifically, field comparisons of GE and non-GE maize revealed sporadic decreases in the biomass of amoebae, earthworms, flagellates, ciliates, as well as of nematodes with no difference or small difference in nematode community composition\(^{54–56}\). Therefore, in the case of nematodes that utilise as a food resource bacteria, fungi or plants, GE maize seems to have a direct effect on specific food resources rather than to have an indirect effect\(^{56}\). In addition soil microbial biomass and activity did not change between GE and non-GE maize\(^{55,56}\). Bacterial community profiles in the rhizosphere were not modified or only slightly modified by HT-maize hybrids\(^{55,56}\) and IR-maize hybrids\(^{55,56}\). However, if some slight bacterial community changes occurred, these were shown not to be persistent\(^{55}\), probably due to the rapid degradation or inactivation of toxins in soil in field conditions\(^{55}\). Finally, the arbuscular mycorrhizal fungal (AMF) community, spore abundance and root colonization did not change in Bt versus non-Bt maize, suggesting that the cultivation of Bt maize may not have an impact on AMF in soil under field conditions\(^{55}\).

In conclusion, our meta-analysis of 21 years of field data on the agro-environmental impact of GE maize clearly shows the benefits in terms of increases in grain yield and quality, and in decreases of the target insect *Diabrotica* spp. Our analysis highlights modest or no effect on the abundance of non-target insects, suggesting no substantial effect on insect community diversity. This confirms previous results on NTOs and extends our knowledge to new taxa. We provide also strong evidence that GE maize cultivation reduces mycotoxin content in grain. Since mycotoxin contamination in maize grain annually leads to high economic losses in all regions of the world, the protection of maize plants through the use of GE technology against the damage of insects, favouring the development of toxigenic

| NTO taxa          | Lepidopteran resistance | Coleopteran resistance | Lepidopteran resistance plus herbicide tolerance | Coleopteran resistance plus herbicide tolerance |
|-------------------|-------------------------|------------------------|-------------------------------------------------|-----------------------------------------------|
| Anthocoridae      | 17                      | 17                     | 26                                              | 20                                            |
| Aphidae           | 15                      | 12                     | 28                                              | 4                                             |
| Araneae           | 21                      | 36                     | 23                                              | 24                                            |
| Braconidae        | 3                       | 12                     | 90                                              | 0                                             |
| Carabidae         | 33                      | 46                     | 9                                               | 0                                             |
| Chrysopidae       | 11                      | 12                     | 21                                              | 9                                             |
| Chrysopidae larvae| 4                       | 0                      | 3                                               | 0                                             |
| Cicadellidae      | 8                       | 0                      | 4                                               | 11                                            |
| Coccinellidae     | 111                     | 0                      | 33                                              | 20                                            |
| Coccinellidae larvae| 5                     | 0                      | 4                                               | 0                                             |
| Nabidae           | 11                      | 0                      | 6                                               | 0                                             |
| Nitidulidae       | 10                      | 24                     | 2                                               | 14                                            |
| Staphylinidae     | 13                      | 26                     | 15                                              | 0                                             |

Table 4. Number of observations for the analyzed traits in maize hybrids.
fungi, can be seen as an effective tool to reduce the contamination of grain. This can lead to increases in economic income and quality of the production and to reductions in the human exposure to mycotoxins, thus reducing health risks. Finally, as GE technology moves forward involving new crops, new traits and new adopting countries, new experimental field data should be made available in an open and standardized format allowing researchers and regulators to draw further conclusions on the agro-environmental and health risks of GE crops.

Methods

Literature survey and database construction. A database of the effects of GE maize on crop yield and quality, TOs and NTOs (plants, animals, microbes), and biogeochemical cycles was built by surveying peer-reviewed literature within the Web of Science™ Core Collection database (Clarivate Analytics). The search, covering the period from November 1996 to September 2016, aimed at identifying articles that reported agro-environmental effects of GE maize vs. non-GE comparator (near isogenic line) grown in field conditions. The search phrases used were (maize OR corn OR Zea mays) AND (genetically modified OR GMO OR transgenic OR GM OR Bt OR genetically engineered OR comparator OR near-isogenic OR herbicide tolerant OR insect resistant). Selected Web of Science™ categories were: plant sciences, biotechnology applied microbiology, agronomy, entomology, agriculture multidisciplinary, environmental sciences, horticulture, ecology, soil science, microbiology, zoology, environmental studies and biodiversity conservation. Document types were articles and reviews. Languages were: English, Spanish, French, and German. Experiments performed in controlled environments (greenhouse or climatic chamber) were excluded. We selected experiments performed in field conditions whose controls were represented by near isogenic lines and that were managed in the same way as the corresponding GE maize. We accepted only pairwise comparisons in which controls entailed non-GE varieties grown under identical conditions, because our aim was to elucidate the effect of genetic engineering of maize on agro-environmental traits. When studies include measures of both peak abundance (highest density on any given sample dates) and seasonal abundance (averaged over multiple sample dates) the peak data should be retained. To be included in the database, articles needed to report data on the agro-environmental impact of GE maize with a measure of the variance (standard deviation, standard error, coefficient of variation, least significant difference) or the statistical significance of the analysis (t- or P-value), and the sample size. Data were classified into five categories: (1) grain yield and quality including economic parameters; (2) NTOs, (3) TOs; (4) biogeochemical cycles; (5) biodiversity. For all categories, from each article data were extracted as shown in Supplementary 1 Table 9. Data from figures were extracted by the GraphGrabber software package.

The following information was also extracted: (i) geographic location (latitude and longitude); (ii) transformation event(s), expressed toxin(s), hybrid name, commercial name, seed company in GE hybrid, (iii) hybrid name, commercial name, seed company in non-GE isolate; (iv) treatment (e.g., location, year of cultivation, irrigation, biocontrol); (v) NTO taxon. For each NTO taxon, phylum, class, order, and family were determined and included in the database. Non-target organisms were classified according to the Fauna Europaea (http://www.fauna-eu.org) and the Integrated Taxonomic Information System (http://www.itis.gov). In addition, for the categories grain yield and quality and NTOs we implemented our datasets following the comparison with available datasets published by Kümper and Qaim16 and Wollenbarger et al.18, respectively. Kümper and Qaim16 reported aggregated data for soybean, maize, and cotton and we disaggregated these data to obtain the ones referred only to maize. Wollenbarger et al.18 included data requested from Authors in their dataset, and this allowed us to include 40 observations in this study.

For articles that reported observations from more than one treatment, all the observations were included in the database. To perform reliable analyses, agro-environmental traits were included in the analysis if they were reported in at least three articles. For each trait included in the four categories, a dataset was built to perform the calculation of the number of studies and observations and the statistical analysis described as follows. Whenever possible, we analyzed the trait for the classes single, double and triple stacks, and expressed toxin.

The methods of analysis accepted for grain quality, residues mass loss and CO₂ emission from residues and soil are given in Supplementary 1 Table 8.

Response ratios and statistical analysis. Effect size was estimated by Hedges’ g. For each observation included in the database, Hedges’ g was calculated for all traits as the difference between the mean of GE and non GE maize divided by the pooled standard deviation and adjusted by a weighting factor based on the number of replicates per treatment. The Hedges’ g was calculated using the Comprehensive Meta-Analysis software, version 326, starting from means, SD or P values and number of replicates. Hedges’ g is a unitless index that ranges from −∞ to +∞ and estimates the size and direction of impact. Hedges’ g values of zero signify no difference in the measured trait due to genetic engineering, while positive and negative values imply an increase and a decrease in the trait following genetic engineering, respectively. For each trait we calculated the mean effect size (g̅) across the observations from all articles, weighted by sample size. Data were analyzed using a random-effect model, assuming that the true effect sizes could vary from study to study28. Under this model, two sources of variance are taken into account and within-study error and across-study error are calculated. The variability within- and across-studies is assumed to have a normal distribution. The model is hierarchical because the within-study variance is nested within the among-study variability and is mixed because it has more than one variance. To test whether g̅ differed significantly from zero (i.e., no change due to genetic engineering), we assessed whether the 95% bootstrap-confidence interval (CI) of bias-corrected g̅ did not overlap zero based on 999 iterations. We also tested whether effect sizes across the observations from all articles were homogeneous, using the Q total statistic (Qₜ) based on a chi-squared test. A significant Qₜ indicates that the variance among effect sizes is greater than that expected from sampling error alone. The calculations were made using the Comprehensive Meta-Analysis software, version 3. The mean percentage of change for the g̅ values different from zero was calculated as [exp(R⁺) − 1] × 100 where R⁺ is the weighted mean response ratio (R) across the observations from all
articles. The response ratio was calculated as $\ln \left( \frac{X_{\text{GE}}}{X_{\text{non-GE}}} \right)$ where $X_{\text{GE}}$ is the trait in the GE maize and $X_{\text{non-GE}}$ is the trait in the isolate.

To verify whether the results would change if a set of observations was removed from the analysis, we applied the sensitivity analysis described by Borenstein et al. This analysis was performed for each trait using a reduced dataset obtained by randomly removing one observation per article, when the number of observations per article was higher than one. Thus, for each trait, the mean effect size obtained from the reduced dataset was compared with the one obtained from whole dataset. This procedure is available in the software Comprehensive Meta-Analysis software, version 3. Comparisons were made using 95% bootstrap CIs based on 999 iterations and using $P$-values. The data analyses were performed using the Comprehensive Meta-Analysis software, version 3.

In order to identify the publication bias due to the tendency for journals to only publish studies with statistically significant results, sensitivity analysis was performed comparing the fail-safe number with a threshold calculated as $5n + 10$, where $n$ is the original number of studies. A fail-safe number is considered robust if it is greater than the threshold value. The calculation of fail-safe number was done applying a random-effect model in the Comprehensive Meta-Analysis version 3.

**Data availability.** All data generated or analyzed during this study are included in this published article (and its Supplementary files).

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