Effects of calcium cyanamide on Collembola in a standardized field test: Part 1. Rationale and performance of the study

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Abstract
Background: A field study lasting one year was performed to study the effects of a calcium cyanamide fertiliser (trade name: Perlka®) on Collembola in order to support the terrestrial risk assessment under the REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals) regulation. Due to the lack of an appropriate guidance document, the design of the study was based on the ISO Guideline 11268–3, originally developed for earthworm field studies. However, the sampling procedure was adapted accordingly by applying ISO Guideline 23611–2, i.e. taking soil core and pitfall trap samples. Two groups of four plots each were treated with 200 kg/ha and 400 kg/ha Perlka®, respectively. A third group served as a fertiliser control, i.e. it was treated with a standard urea fertiliser (172.9 kg Piagran®/ha) at the same total nitrogen rate (79.5 kg/ha) as provided by the high Perlka® application rate. The fourth group served as negative control without any fertiliser treatment and the fifth group was treated with the reference item Agriclor® (480 g a.i./L chlorpyrifos), known to be toxic to springtails.

Results: In total 16 different Collembola species were determined. For seven species, covering all life form types, a reliable statistical evaluation was possible, which was reflected in correspondingly low MDD values in the study. A statistically significant decrease of the abundance (at least 50%) on the reference item plots compared to the untreated control was observed for six species, thus demonstrating the sensitivity of the Collembola community.

Conclusion: No long-lasting effects of the Perlka® application rates could be observed for any of the Collembola species. In order to support risk assessors in both industry and authorities in the interpretation of large and complex data sets typical for field studies with chemicals, further guidance on implementation and data interpretation is urgently needed.

Keywords: Springtails, Terrestrial risk assessment, Perlka®, Realistic exposure, MDD, REACH

Background
According to REACH regulation, toxicity data from soil invertebrates for terrestrial risk assessment are mandatory for high tonnage products such as mineral fertilisers that are applied directly to the soil, i.e. standard laboratory tests with soil invertebrates must be performed.

For the terrestrial risk assessment of calcium cyanamide as a fertiliser (trade name: Perlka®) under REACH, the evaluating authorities used a read-across approach for the first transformation product in soil, cyanamide. Thereby, as a result of a standard laboratory test according to OECD 232 [1, 2], Folsomia candida was identified as the most sensitive soil invertebrate species, so that a risk for the soil compartment could not be excluded. As the conditions of the use of calcium cyanamide as fertiliser are completely different from the standard test conditions, i.e. granules versus solution as test item, pulse disturbance versus continuous exposure, a field study...
was initiated by the registrant to examine the effects of calcium cyanamide on Collembola under realistic conditions over a period of one year.

For Collembola field tests no specific guidance document is available so far. However, several times such field tests have been recommended by experts from industry, agencies and academia, mostly in order to evaluate the effects of pesticides on Collembola [e.g., 3, 4]. Based on these recommendations, the study was designed using the standard earthworm field test guideline ISO 11268-3 (ISO 2014) [5] as a template—a procedure regularly used by ecotoxicological laboratories conducting field studies that is accepted in pesticide registration dossiers [e.g., 6].

The aim of the current study was to investigate possible adverse effects of the mineral fertiliser Perlka®, containing 45% of calcium cyanamide, on the abundance and activity density of natural Collembola populations in the field by conducting a one-year field study. Since Collembola are involved in the decomposition and mineralization processes of the soil [7–10], indirect effects on the Collembola community can be hypothesized to be mediated, e.g., by increased plant growth from the use of chemical fertilisers. Therefore, the design comprised five treatment groups: two groups of plots were treated with 200 kg/ha and 400 kg/ha Perlka®, respectively. The third group served as fertiliser control, treated with a standard urea fertiliser at the same total nitrogen rate as provided by the high Perlka® application rate. The fourth group served as negative control without any fertiliser treatment and the fifth group was treated with the reference item Agriclor (480 g/L chlorpyrifos). A meadow was selected as model system due to its diverse and abundant soil fauna community resulting from a lack of soil disturbance [11], thus enabling the study to cover a wide range of taxa, with sufficient numbers of individuals to allow a meaningful statistical analysis.

This paper presents the implementation and results of a Collembola field study with a mineral fertiliser. In addition, the difficulties in using such complex data sets for the environmental risk assessment of chemicals under REACH will be discussed. A detailed proposal for the evaluation of the outcome of this (and comparable) studies will be presented in the second part of this publication.

**Material and methods**

The study was conducted under GLP conditions. The test field was a meadow near Homberg (Ohm) at the FNU research centre Neu-Ulrichstein, Hesse, Germany. Since 2010 it was used as meadow without the use of mineral fertilisers and pesticides. For the characterization of the field the soil particle size distribution, organic matter content of the soil, soil pH, total N-content and water holding capacity of the A-horizon was determined from samples taken at 0–30 cm depth once on 18 September 2018 in every quadrant of the experimental field using a Puerkhauer sampler. On each sampling date, vegetation height and coverage of the plots for each treatment group was recorded. On the dates of soil core sampling, soil moisture was determined using a Theta-Probe (HH2 meter, Delta-T Devices, Cambridge, UK). Continuous weather data (air temperature, precipitation and soil temperature) during the study period were obtained from the DWD (Deutscher Wetter Dienst) weather station (World Meteorological Organization number 10537) about 500 m away from the test field. Climatic conditions (air temperature, air humidity, soil temperature and on date of application wind velocity) on the experimental field were recorded with suitable instruments (ALMEMO type 2290-8 or 2590; AHLBORN Mess-und Regelungstechnik GmbH, 83,602 Holzkirchen, Germany) on the date of application and each sampling date.

**Test design and test item/reference item application**

The test was designed according to ISO 11268-3 [5] with five treatments and four replicates each (20 plots in total) as a randomized block design. The plot size was 10 × 12 m (120 m²) with a distance of at least 3 m between adjacent plots and a plot margin (unused) of at least 10 m. Four plots were left untreated as unfertilized control. Four plots were treated with 200 kg Perlka®/ha and 400 kg Perlka®/ha, respectively. The urea fertiliser Piagran®46 (SKW Pieteritz, total nitrogen content approx. 46.5% (nominal)) was applied to four plots at the same total nitrogen rate as provided by the high Perlka® application rate, corresponding to 172.9 kg Piagran®/ha. As reference item Agriclo® (480 g chlorpyrifos/L) was used at a rate of 1.449 L product/ha (corresponding to 0.72 kg. chlorpyrifos/ha) in 400 L water/ha. The reference item was applied once with the first application of the mineral fertilisers. The first application of Perlka® (batch-no.: SWSE-18-068; content of a.i.: 45.0% calcium cyanamide (analysed)), Piagran® and the reference item was on 28 September 2018. The second application of Perlka® (batch-no.: SWSE-19-017; content of a.i.: 44.4% calcium cyanamide (analysed)) and Piagran® was on 2 April 2019.

The mineral fertilisers were applied using an accurate fertiliser spreader for granules (Hege 80 Parzellenstreuer, System Weihenstephan, Model 422437 with a working width of 1.50 m and 10 gape pipes, Hans-Ulrich Hege Saatzuchtmaschinen, 74638 Waldenburg, Germany). For the application of the reference item a movable plot sprayer for field application; type PSG 4 FE (Fa. Schachtner Geräteotechnik, 71640 Ludwigsburg, Germany) was used, with an extension tube including 5 spraying nozzles (Lechler IDK 120–04; distance between...
In 2019 the following irrigation schedule was implemented: 3 September 2019 7 L/m², 4 September 2019 8 L/m², 10 September 2019 10 L/m². In preparation of the autumn samplings on 4 September and 13 September 2018, respectively, in the central area of each plot with at a distance of 2 m from each other. The traps were opened for 4 days at each sampling and were equipped with a preservative (50% ethylene glycol, 50% water) in order to conserve the captured organisms. The specimens were identified at species level and the number of individuals per trap for each species was determined.

Taxonomic identification was carried out using a dissecting microscope and/or transmitted light microscope and the following keys [16–26].

Data evaluation

For the statistical evaluation the results of both sampling types were considered individually.

To test the significance of the differences between the mean values of controls and treatments for each taxon and sampling date, the multiple t-test by Williams [27, 28] was used, which provides the NOER (No Observed Effect Rate) at the population level ($\alpha = 0.05$, one-sided). For regulatory purposes direct effects are in the focus, expecting monotonic concentration-responses of the test item. Therefore, Williams test was selected for the evaluation. Furthermore, one-sided tests were selected to increase the power of the test to detect direct effects with a monotonous dose–response. Direction of the test was determined from comparison of the means of controls and highest treatment level. If for example the mean abundance at the highest test concentration was lower than the mean of the control, the test was conducted for a decrease of abundance, and vice versa.

The minimal detectable difference (MDD) at the NOER in accordance with Brock et al. [29] was also calculated as an indication of the statistical power. For NOER-calculation abundance data of the taxa were log transformed $y' = \ln (ay + 1)$ with $a = 2/\min(x)$ before analysis in order to better approximate normality and homoscedasticity (homogeneity of variances) requirements, whereby $\min(x)$ was the smallest value of the data set, which was greater than zero [30]. NOER-calculation were done with the program Community Analysis (CA) 4.3.14 [31].

As some statistically significant differences could be determined between the control and the fertiliser control, the statistical evaluation of the effects of the Perlka® application rates were done separately in comparison with the untreated control and the fertiliser control.

Number of species, Shannon Index and evenness were used to describe the diversity of the community. Shannon Index, a diversity measure depending on species richness and frequency distribution of the individuals of the species, was calculated using the following formula:

$$H_S = - \sum p_i \ln(p_i),$$
with $H_S =$ Shannon Index, $p_j =$ relative abundance of species $j$.

Evenness was calculated as follows: $E = H_S/H_{\text{max}} = H_S/\ln(n)$, with $E =$ evenness, $n =$ number of species.

To determine differences between the means in controls and treatment the multiple t-test by Williams [27, 28] of the program Community Analysis (CA. 4.3.14) was used.

In order to evaluate the validity of the study, the comparison of control and reference item was done separately. Abundance of Collembola was tested for normality (Shapiro–Wilk test) [32] and homogeneity of variance (Levene’s test) [33, 34] using ToxRat® Professional (ToxRat® Solutions GmbH, 52477 Alsdorf, Germany, Version 3.3.0). Depending on the results, Student’s t-test, Welch t-test or Mann–Whitney U-test was selected to compare control and reference item. These tests were calculated one-sided smaller ($\alpha = 0.05$). The comparison of the untreated control and fertiliser control was evaluated in the same way, but the respective tests were calculated two-sided ($\alpha = 0.05$). According to de Jong et al. [3], only taxa with a mean abundance of > 2.5 individuals per sample in the control were considered relevant for the statistical evaluation.

### Results

#### Test System

The test field was characterized as follows: soil type, silt loam (US Department of Agriculture, USDA); total organic carbon 2.56–2.64%; lime content < 0.1%; pH 5.34–5.50; water holding capacity 58.0–57.5%, nitrogen 0.28–0.29% N.

The vegetation height at the samplings from autumn 2018 up to 8 April 2019 was in the range of 6–10 cm. Until sampling on 24 June 2019, the vegetation height increased to 76–94 cm. After harvesting on 2 July 2019, the vegetation height for the two sampling dates in autumn 2019 was in the range of 16–20 cm. The amount of grass biomass collected from the plots was: 44 kg/plot (reference item), 40 kg/plot (untreated control), 84 kg/plot (fertiliser control), 67 kg/plot (200 kg Perlka®/ha) and 86 kg/plot (400 kg Perlka®/ha). Harvest was necessary to avoid too thick layers of mulch, which might have suffocated soil life. On the days of soil core sampling, soil moisture on the different treatment plots did not show any statistically significant difference. The following mean values were determined considering all plots from the first to the last soil core sampling date: 29.0, 31.1, 21.3, 19.1, 28.1, 41.0, 18.2, 29.5, 20.4, 23.8 and 36.5%. In general, the weather during the study period was characterized by long periods of drought, interrupted by heavy rainfalls. The annual precipitation in both years was clearly below the long-term average of the last 20 years (2018 for 24%, 2019 for 29%) (Fig. 1).

#### Application

The first application was done on 28 September 2018. Weather conditions were as follows: Temperature was in the range of 9 to 14 °C, no precipitation, cloudy. As there was no rainfall within 3 days after application on 1 October 2018, all plots were artificially irrigated with 10 mm (10 L/m²). The second application was done on 2 April 2019. Weather conditions were as follows: Temperature was between 6 and 16 °C, no precipitation, sunny with some clouds towards the end of the application. As sufficient rain (10 L/m²) fell within 3 days of application, no artificial irrigation was necessary.

Exposure of the test item was confirmed for both application dates by negligible residue amounts of up to 0.4% of the respective application rate in the fertiliser spreader and by a generally “very good” to “good” CV (coefficient of variation) for the variability of distribution according to DIN 13-739-1 [12] (Table 1). Therefore, evaluation of the results was done using the nominal test item rate.

The application of the reference item parallel to the first application of fertiliser was confirmed by a small deviation between 1.5 to 2.3% from the target quantity read on the validated flow meter of the movable plot sprayer.

#### Effects on Collembola

##### Validity

Total abundance of Collembola was statistically significantly reduced by at least 50% in the reference item compared to the untreated control in pitfall trap and soil core samples on each of the three post-application sampling dates after the first application. In addition, for six of the eight species (75%) found in pitfall trap and soil core samples, for which an evaluation was reliable, a statistically significant decrease in abundance by more than 50% compared to the untreated control could be observed on the first three post-application sampling dates, demonstrating the sensitivity of the test system. Therefore, the evaluation of the samples taken from reference replicates at later samplings dates was waived. Additionally, the reference item was compared with the fertiliser control showing that the validity criterion was also fulfilled for the comparison of the reference item with the fertiliser control.

##### Collembola data in pitfall trap samples

In the pitfall trap samples in total 12 different species were identified (without juveniles). Eight of these were present in the replicates of the untreated control and 10 species were found in the replicates of the fertiliser control. The control samples were dominated by...
with a dominance value of 88% of the species followed by *Isotoma viridis* (6%) and *Lepidocyrtus lignorum* (4%).

**Effects on Collembola in pitfall traps**

The statistical evaluation of the abundance of Collembola in pitfall traps on the plots treated with different application rates of Perlka® compared to those found in the untreated control and the fertiliser control is presented in Tables 2 and 3.

As can be seen from the MDD values, a reliable statistical evaluation was possible for total abundance of Collembola and 5 to 3 species at the different sampling dates. When comparing the low Perlka® application rate to the untreated control, a statistically significant lower abundance could only be observed for total abundance of Collembola (Fig. 2) and *Sminthurinus aureus* at an isolated sampling date (day 28 after the first application). For the high Perlka® application rate compared to the untreated control, only isolated statistically
Table 2  NOER and MDD values (in brackets) for statistical evaluation of pitfall samples compared to untreated control (Williams test, one-sided, \(\alpha = 0.05\))

|                      | Day after 2nd application | 6            | 14           | 28           | 83           | 174          | 196          |
|----------------------|---------------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| SumCollembola        | \(\geq 400\ (40)\)        | \(\geq 400\ (40)\) | \(< 200\- (31)\) | \(\geq 400\ (44)\) | \(200 \+ (19)\) | \(\geq 400\ (45)\) | \(200\- (41)\)** | \(200 \+ (37)\) | \(\geq 400\ (25)\) | \(\geq 400\ (34)\) |
| Isotoma viridis      | \(\geq 400\ (114)\)       | \(\geq 400\ (48)\) | \(\geq 400\ (93)\) | \(\geq 400\ (91)\) | \(200\- (70)** | \(\geq 400\ (31)\) | \(\geq 400\ (47)\) | \(200 \+ (20)\) | \(\geq 400\ (38)\) | \(200\- (41)\)** | \(\geq 400\ (43)\) | \(\geq 400\ (29)\) | \(\geq 400\ (38)\) |
| Lepidocyrtus violaceus| \(\geq 400\ (41)\)         | \(\geq 400\ (36)\) | \(\geq 400\ (43)\) | \(200\- (35)\) | \(\geq 400\ (47)\) | \(\geq 400\ (91)\) | \(\geq 400\ (99)\) | \(\geq 400\ (98)\) | \(\geq 400\ (97)\) | \(\geq 400\ (48)\) | \(\geq 400\ (66)\) | \(\geq 400\ (42)\) | \(\geq 400\ (42)\) |
| Lepidocyrtus lignonum | \(\geq 400\ (48)\)         | \(\geq 400\ (43)\) | \(\geq 400\ (48)\) | \(\geq 400\ (31)\) | \(\geq 400\ (64)\) | \(\geq 400\ (90)\) | \(\geq 400\ (96)\) | \(\geq 400\ (31)\) | \(\geq 400\ (41)\)** | \(\geq 400\ (25)\) | \(\geq 400\ (34)\) | \(\geq 400\ (34)\) | \(\geq 400\ (34)\) |
| Heteromurus nitidus   | \(\geq 400\ (141)\)        | \(\geq 400\ (87)\) | \(\geq 400\ (102)\) | \(\geq 400\ (93)\) | \(\geq 400\ (121)\) | \(\geq 400\ (153)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) |
| Smynththus aureus     | \(\geq 400\ (98)\)         | \(\geq 400\ (64)\) | \(200\- (88)\) | \(< 200\- (77)\) | \(\geq 400\ (110)\) | \(\geq 400\ (114)\) | \(\geq 400\ (116)\) | \(200 \+ (189)** | \(\geq 400\ (159)\) | \(200\- (61)\) | \(\geq 400\ (108)\) | \(\geq 400\ (108)\) | \(\geq 400\ (108)\) |
| Smynththus viridis    | \(\geq 400\ (n.c.)\)       | \(\geq 400\ (138)\) | \(\geq 400\ (107)\) | \(\geq 400\ (261)\) | \(\geq 400\ (134)\) | \(\geq 400\ (161)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) |
| Folsomia manolachii  | \(\geq 400\ (n.c.)\)       | \(\geq 400\ (139)\) | \(200\+ (145)** | \(\geq 400\ (110)\) | \(\geq 400\ (110)\) | \(\geq 400\ (110)\) | \(\geq 400\ (110)\) | \(\geq 400\ (110)\) | \(\geq 400\ (110)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) |
| Orchesella flavescens | \(\geq 400\ (n.c.)\)       | \(\geq 400\ (121)\) | \(\geq 400\ (152)\) | \(\geq 400\ (103)\) | \(\geq 400\ (109)\) | \(\geq 400\ (109)\) | \(< 200\- (64)** | \(\geq 400\ (142)\) | \(\geq 400\ (156)\) | \(200 \+ (115)** | \(\geq 400\ (132)\) | \(\geq 400\ (132)\) | \(\geq 400\ (132)\) |
| Pseudosinella alba    | –                         | \(\geq 400\ (n.c.)\) | –             | –             | \(\geq 400\ (142)\) | –             | \(\geq 400\ (n.c.)\) | –             | –             | \(\geq 400\ (n.c.)\) | –             | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) | \(\geq 400\ (n.c.)\) |
| Neanura muscorum     | –                         | \(\geq 400\ (n.c.)\) | –             | \(\geq 400\ (n.c.)\) | –             | –             | –             | –             | –             | –             | –             | –             | –             |
| Parisotoma notabilis | –                         | –             | –             | \(\geq 400\ (n.c.)\) | –             | –             | –             | \(\geq 400\ (n.c.)\) | –             | –             | –             | –             |

n.c.: not calculated by the statistic program due to low abundance

* Not relevant due to low abundance; ** no dose–response relationship; *** relevance questionable; – species not present; reliable NOER bold
Table 3  NOER and MDD values (in brackets) for statistical evaluation of pitfall samples compared to fertiliser control (Williams test, one-sided, $\alpha = 0.05$)

| Day after 2nd application | −3 | 7  | 14  | 28  | 83  | 174 | 196 |
|---------------------------|----|----|-----|-----|-----|-----|-----|
| Day after 1st application | −3 | 7  | 14  | 28  | 83  | 174 | 196 |
| Sum Collembola            |    |    |     |     |     |     |     |
| $\geq 400 (42)$           | $\geq 400 (30)$ | $\geq 400 (45)$ | 200 (30) | $\geq 400 (100)$ | $\geq 400 (120)$ | $\geq 400 (26)$ | $\geq 400 (27)$ | $\geq 400 (38)$ |
| Isotoma viridis           | $\geq 400 (127)$ | $\geq 400 (65)$ | $\geq 400 (98)$ | $\geq 400 (79)$ | $\geq 400 (99)$ | $\geq 400 (75)$ | $\geq 400 (86)$ | $\geq 400 (69)$ |
| Lepidocyrtus violaceus    | $\geq 400 (43)$ | $\geq 400 (31)$ | $\geq 400 (47)$ | 200 (36) | 200 (49) | 200 (18) | $\geq 400 (43)$ | $\geq 400 (42)$ | $\geq 400 (34)$ | $\geq 400 (44)$ |
| Lepidocyrtus lignorum     | $\geq 400 (40)$ | $\geq 400 (42)$ | $\geq 400 (53)$ | $\geq 400 (29)$ | $\geq 400 (66)$ | $\geq 400 (89)$ | $\geq 400 (93)$ | $\geq 400 (97)$ | $\geq 400 (91)$ | $< 200 + (89)$** |
| Heteromurus nitidus       | $\geq 400 (164)$ | $\geq 400 (72)$ | $\geq 400 (100)$ | $\geq 400 (120)$ | $\geq 400 (n.c.)$ | $\geq 400 (n.c.)$ | $\geq 400 (133)$ | $\geq 400 (111)$ |
| Sminthurinus aureus       | $\geq 400 (93)$ | $\geq 400 (79)$ | $\geq 400 (92)$ | $\geq 400 (81)$ | $\geq 400 (150)$ | $\geq 400 (203)$ | $\geq 400 (96)$ | $\geq 400 (165)$ | $\geq 400 (135)$ | $\geq 400 (121)$ | $\geq 400 (65)$ |
| Sminthurus viridis        | $\geq 400 (198)$ | $\geq 400 (141)$ | $\geq 400 (186)$ | $\geq 400 (111)$ | $\geq 400 (220)$ | $\geq 400 (n.c.)$ | $\geq 400 (105)$ | $\geq 400 (129)$ | $\geq 400 (n.c.)$ | $\geq 400 (215)$ |
| Folsomia manolachiei      | $\geq 400 (n.c.)$ | $\geq 400 (n.c.)$ | $\geq 400 (n.c.)$ | 200 + (117)* | $\geq 400 (130)$ | $\geq 400 (100)$ | $\geq 400 (91)$ | $\geq 400 (101)$ | $\geq 400 (145)$ | $\geq 400 (n.c.)$ |
| Orchesella flavescens     | $\geq 400 (n.c.)$ | $< 200- (63)*$ | $\geq 400 (191)$ | $\geq 400 (n.c.)$ | $\geq 400 (120)$ | $< 200- (95)*$ | $\geq 400 (145)$ | $200 + (95)*$ | $\geq 400 (140)$ | $\geq 400 (n.c.)$ |
| Pseudosinella alba        | −   | −   | $\geq 400 (n.c.)$ | −   | −   | $\geq 400 (n.c.)$ | −   | −   | −   | $\geq 400 (149)$ | $\geq 400 (171)$ |
| Neanura muscorum          | −   | −   | $\geq 400 (n.c.)$ | −   | −   | $\geq 400 (n.c.)$ | −   | −   | −   | −   | −   |
| Caraphysella sp.           | $\geq 400 (146)$ | $\geq 400 (146)$ | $\geq 400 (n.c.)$ | −   | −   | −   | −   | −   | −   | −   | −   |
| Folsomia notabilis        | −   | −   | −   | −   | $\geq 400 (n.c.)$ | −   | −   | −   | −   | $\geq 400 (n.c.)$ | −   | −   |
| Lepidocyrtus juvenil      | $\geq 400 (139)$ | −   | −   | −   | −   | −   | −   | −   | −   | −   | −   |

n.c.: not calculated by the statistic program due to low abundance

* Not relevant due to low abundance; ** no dose-response relationship; − species not present; reliable NOER bold
significant differences (increase as well as decrease) could be observed for the total abundance of Collembola, *Isotoma viridis* and *Lepidocyrtus violaceus*. For *Sminthurinus aureus* a statistically significant lower abundance could be observed on day 14 and 28 after the first application in autumn. On the following sampling dates, the abundances of *S. aureus* in the untreated control were below 2.5 individuals/sample, which according to de Jong et al. [3] is the minimum required abundance for a reliable statistical evaluation, while abundances in the test item treatments were at a higher level (> 2.5 individuals/sample) and even increased statistically significantly on day 83 after the second application. Based on these findings, a meanwhile recovery was assumed. Thus, the statistically significant lower abundance for the high treatment level on the last sampling date was not considered to be treatment-related.

When comparing the low Perlka® application rate with the fertiliser control, no treatment-related statistically significant difference could be observed, as the statistically significant higher abundance of *Lepidocyrtus lignorum* on the last sampling date was caused by an unusually low value for the fertiliser control on this sampling date. For the high Perlka® application rate compared to the fertiliser control, a small statistically significant lower abundance for total abundance of Collembola and *L. violaceus* was observed only on day 28 after the first application, followed by statistically significant higher abundances on the following sampling dates in spring.

**Collembola data in soil core samples**

A total of 13 different species were determined in the soil core samples. Ten of these were present in the samples of the untreated control and 12 in the samples of the fertiliser control. *Pogonognathellus flavescens* only occurred on the reference item plots. The most abundant species was *Lepidocyrtus violaceus* with a dominance value of 54 and 52% for the untreated and fertiliser control, respectively, followed by *Folsomia manolachei* with 15 and 19% and *Isotoma viridis* with 12 and 13%.

**Effects on Collembola in soil cores**

The statistical evaluation of the abundance of Collembola in soil cores samples on the plots treated with different application rates of Perlka® compared to those found in the untreated control and the fertiliser control is presented in Tables 4 and 5.

As can be seen from the MDD values, a reliable statistical evaluation was possible for total abundance of Collembola and 5 to 7 species at the different sampling dates. For the soil cores samples in the low and high Perlka® application rates compared to the untreated control and fertiliser control, statistically significant
Table 4  NOER and MDD values (in brackets) for statistical evaluation of soil core samples compared to untreated control (Williams test, one‑sided, α = 0.05)

| Species                | Sum Collembola | Lepidocyrtus violaceus | Lepidocyrtus lignorum | Parisotoma notabilis | Folsomia manolachei | Isotoma viridis | Protaphorura armata | Frisea mirabilis | Smintthrus aureus | Lepidocyrtus juvenile | Tulbergia simplex | Heteromurus nitidus | Orchesella flavescens | Pseudosinella alba |
|------------------------|----------------|------------------------|-----------------------|----------------------|---------------------|------------------|---------------------|-------------------|------------------|----------------------|-------------------|---------------------|------------------------|------------------|
|                       | ≥ 400 (23)     | ≥ 400 (28)             | ≥ 400 (90)            | ≥ 400 (100)          | ≥ 400 (90)          | ≥ 400 (93)       | ≥ 400 (159)         | -                 | ≥ 400 (64)      | ≥ 400 (n.c.)          | ≥ 400 (141)       | ≥ 400 (221)         | -                     | -                |
| Day after 1st application | – 2            | 4                      | 14                    | 28                   | 185                 | 189              | 200                 | 214               | 269              | 360                 | 382               | –                   | –                     | –                |
| – 1                    | < 200– (25)**  | ≥ 400 (26)             | ≥ 400 (29)            | ≥ 400 (95)           | ≥ 400 (96)          | ≥ 400 (63)       | ≥ 400 (134)         | ≥ 400 (156)        | ≥ 400 (114)    | ≥ 400 (118)*         | ≥ 400 (n.c.)      | ≥ 400 (113)         | ≥ 400 (221)          | ≥ 400 (n.c.)      |
| 3                      | ≥ 400 (20)     | ≥ 400 (26)             | ≥ 400 (29)            | ≥ 400 (97)           | ≥ 400 (96)          | ≥ 400 (37)       | ≥ 400 (134)         | ≥ 400 (146)        | –                | ≥ 400 (118)*         | ≥ 400 (114)       | ≥ 400 (176)         | ≥ 400 (221)          | –                |
| 14                     | ≥ 400 (32)     | ≥ 400 (29)             | ≥ 400 (36)            | ≥ 400 (97)           | ≥ 400 (96)          | ≥ 400 (79)       | ≥ 400 (149)         | ≥ 400 (154)        | ≥ 200– (95)*   | ≥ 400 (118)*         | ≥ 400 (146)       | ≥ 400 (128)         | ≥ 400 (221)          | –                |
| 28                     | ≥ 400 (30)     | ≥ 400 (33)             | ≥ 400 (44)            | ≥ 400 (124)          | ≥ 400 (101)         | ≥ 400 (154)      | ≥ 400 (149)         | ≥ 400 (154)        | ≥ 200– (95)*   | ≥ 400 (118)*         | ≥ 400 (146)       | ≥ 400 (150)         | ≥ 400 (221)          | –                |
| 83                     | ≥ 400 (39)     | ≥ 400 (44)             | ≥ 400 (33)            | ≥ 400 (104)          | ≥ 400 (125)         | ≥ 400 (154)      | ≥ 400 (149)         | ≥ 400 (154)        | ≥ 200– (95)*   | ≥ 400 (118)*         | ≥ 400 (146)       | ≥ 400 (150)         | ≥ 400 (221)          | –                |
| 174                    | ≥ 400 (25)     | ≥ 400 (34)             | ≥ 400 (33)            | ≥ 400 (145)          | ≥ 400 (115)         | ≥ 400 (154)      | ≥ 400 (149)         | ≥ 400 (154)        | ≥ 200– (95)*   | ≥ 400 (118)*         | ≥ 400 (146)       | ≥ 400 (150)         | ≥ 400 (221)          | –                |
| 196                    | < 200 + (18)** | ≥ 400 (34)             | ≥ 400 (36)            | ≥ 400 (145)          | ≥ 400 (145)         | ≥ 400 (154)      | ≥ 400 (149)         | ≥ 400 (154)        | ≥ 200 + (29)** | ≥ 400 (118)*         | ≥ 400 (146)       | ≥ 400 (150)         | ≥ 400 (221)          | –                |

n.c.: not calculated by the statistic program due to low abundance

* Not relevant due to low abundance; ** no dose‑response relationship; – species not present; reliable NOER bold
Table 5  NOER and MDD values (in brackets) for statistical evaluation of soil core samples compared to fertiliser control (Williams test, one-sided, α = 0.05)

| Day after 2nd application | 1  | 3  | 14 | 28 | 83 | 174 | 196 |
|----------------------------|----|----|----|----|----|-----|-----|
| Sum Collembola             | n.c.| n.c.| n.c.| n.c.| n.c.| n.c.| n.c.|
| Lepidocyrtus violaceus     | ≥ 400 (24) | ≥ 400 (26) | ≥ 400 (28) | 200 (28) | ≥ 400 (40) | ≥ 400 (21) | ≥ 400 (22) | ≥ 400 (27) | 200 (23) |
| Lepidocyrtus lignorum      | ≥ 400 (98) | ≥ 400 (101) | ≥ 400 (105) | ≥ 400 (131) | ≥ 400 (152) | ≥ 400 (171) | ≥ 400 (69) | ≥ 400 (93) | ≥ 400 (101) |
| Parisotoma notabilis       | ≥ 400 (105) | ≥ 400 (97) | ≥ 400 (98) | ≥ 400 (60) | < 200 (88)* | 200 (93)* | ≥ 400 (100) | ≥ 400 (84) | ≥ 400 (65) | ≥ 400 (113) | ≥ 400 (85) |
| Folsomia manolachei        | ≥ 400 (98) | 200 (97)* | ≥ 400 (70) | ≥ 400 (62) | ≥ 400 (48) | ≥ 400 (41) | ≥ 400 (57) | ≥ 400 (51) | ≥ 400 (52) | ≥ 400 (70) |
| Isotoma viridis            | ≥ 400 (90) | ≥ 400 (73) | ≥ 400 (64) | ≥ 400 (75) | ≥ 400 (75) | ≥ 400 (69) | ≥ 400 (57) | ≥ 400 (55) | ≥ 400 (29) | ≥ 400 (41) |
| Protaphorura armata        | ≥ 400 (159) | ≥ 400 (109) | ≥ 400 (117) | ≥ 400 (90) | ≥ 400 (99) | ≥ 400 (138) | ≥ 400 (100) | ≥ 400 (160) | ≥ 400 (101) | ≥ 400 (97) | ≥ 400 (100) |
| Frisea mirabilis           | ≥ 400 (132) | ≥ 400 (126) | ≥ 400 (136) | ≥ 400 (n.c.) | ≥ 400 (131) | ≥ 400 (n.c.) | ≥ 400 (151) | ≥ 400 (116) | ≥ 400 (181) | ≥ 400 (102) | ≥ 400 (137) |
| Sminthurinus aureus        | ≥ 400 (98) | ≥ 400 (144) | ≥ 400 (165) | ≥ 400 (102) | 200 (125)* | ≥ 400 (97) | ≥ 400 (118) | ≥ 400 (86) | ≥ 400 (118) | ≥ 400 (107) | ≥ 400 (111) |
| Lepidocyrtus juvenil       | – | ≥ 400 (167) | – | – | – | – | – | – | ≥ 400 (n.c.) | – | ≥ 400 (136) |
| Tullbergia simplex         | ≥ 400 (115) | ≥ 400 (116) | ≥ 400 (130) | ≥ 400 (n.c.) | ≥ 400 (93) | ≥ 400 (89) | ≥ 400 (87) | ≥ 400 (86) | ≥ 400 (100) | < 200 (86)* | ≥ 400 (84) |
| Heteromurus nitidus        | – | ≥ 400 (n.c.) | ≥ 400 (115) | ≥ 400 (97) | ≥ 400 (n.c.) | ≥ 400 (n.c.) | ≥ 400 (n.c.) | ≥ 400 (171) | ≥ 400 (116) | ≥ 400 (115) |
| Orchesella flavescens      | – | – | – | – | – | – | ≥ 400 (146) | – | – | ≥ 400 (n.c.) | – |
| Pseudosinella alba         | – | – | – | – | – | – | – | ≥ 400 (n.c.) | – | – | ≥ 400 (187) |

n.c. = not calculated by the statistic program due to low abundance
* not relevant due to low abundance, as mean value of control/fertiliser control below 2.5 individuals/sample
** no dose-response relationship, – species not present
differences in both directions could only be observed on individual sampling dates, some of which even showed no dose–response relationship.

For the low Perlkä® application rate in comparison to the fertiliser control, no treatment-related decrease could be observed, only a statistically significant higher abundance (29%) of *Lepidocyrtus violaceus* on day 83 after the second application. For the high Perlkä® application rate in comparison to the fertiliser control, also no clear treatment-related effects could be observed. On day 4 after the first application and day 3 after the second application, a statistically significant difference to the fertiliser control could be observed for the total abundance of Collembola (Fig. 3), which, however, was based once on a decrease and once on an increase. Thus, treatment relation is questionable. Due to the small effect size (28% difference between control and treatment), the rather long time span until the last application, and the fact that no effect was observed on the previous sampling date, the statistically significant lower abundance on the last sampling date was not considered to be treatment-related.

**Discussion**

As no specific guidance for conducting Collembola field studies under REACH is available, the study was designed in accordance with ISO 11268-3 [5], which is the standard method for earthworm field studies to be used in pesticide risk assessment world-wide.

The design and background data collection of ISO 11268-3 [5] for earthworms can also be applied to a Collembola field study. However, the sampling procedure for earthworms is not applicable to Collembola. A specific standard, i.e. ISO 23611-2 [13], provides guidance for the sampling of Collembola, using soil core samples and pit-falls traps. Both are usual methods for Collembola sampling in soil ecology [35].

A plot size used for earthworms with a dispersal potential of 2.5 to 14 m per year [36, 37] should also be suitable for Collembola with a body size of only about 1/50 to 1/100 of that of earthworms. Little data are available on the dispersal potential of Collembola, mostly in terms of habitat preference or recolonization potential, showing that food resources are a strong dispersal stimulus [38, 39]. This stimulus is not present on a meadow providing sufficient food.
A total of 16 different Collembola species were identified in the pitfall and soil core samples. This species number is comparable to other data for grassland in Germany, where 3–21 species were observed, with a mean value of 13 species [40]. The different sampling techniques cover different life forms of Collembola. Pitfall trapping mainly targets the Collembola living on the soil surface and its macrostructures or on near-ground vegetation (epedaphic). Soil core sampling focuses on Collembola living in small soil cavities (euedaphic) and in the litter layer (hemiedaphic). Therefore, high dominance values for epedaphic species like Lepidocyrtus violaceus and Isotoma viridis could be observed in the pitfall trap samples, while hemiedaphic species like Folsomia manolachei and Parisotoma notabilis or euedaphic species like Tullbergia simplex were more frequently found in soil core samples. In soil core samples abundance values of 30,000–70,000 individuals/m² could be observed that are clearly above average abundance values of 7900 individual/m²² found on grassland sites in Germany [40]. Therefore, it can be assumed that the abundance in the pitfall traps is also higher compared to similar sites. As these traps focus on Collembola living on the soil surface, epedaphic species like Lepidocyrtus violaceus are likely to dominate these samples. Salamon et al. [41] investigated the Collembola fauna of grassy arable fallows of different age. The authors found out that especially Lepidocyrtus violaceus closely correlated with patches with a high soil organic matter (SOM), nitrogen and carbon content. Thus, this species presumably is able to benefit from the application of fertilisers in agricultural landscapes. High dominance values are often observed in Collembola, where the majority of individuals is represented by a small number of common species [42].

The data quality allows a reliable statistical evaluation for seven species representing all three life forms (epedaphic, hemiedaphic, euedaphic) types as discussed below. Mineral fertilisers applied directly to the soil of an agroecosystem in order to influence soil productivity are also expected to have an influence on exposed in-crop soil-dwelling organisms such as Collembola, particularly as they are supposed to play an important role in soil decomposition and nutrient mineralization processes [43, 44]. For pesticides that are also applied to the agroecosystem in order to control pests or weeds, specific protection goals for microarthropods are currently being discussed, with definitions of acceptable magnitude of effect, time-frame of effects and recovery [45, 46]. Under REACH, no such guidance is available for the evaluation of Collembola field tests.

For the reporting and evaluation of field tests guidance papers are available for earthworms [47] and non-target arthropods [3]. The former can be considered because the study was designed according to the ISO-guideline for earthworm field tests, and the latter because Collembola are also considered in field tests with non-target arthropods. The former focuses on the reliability of the study in terms of the integrity of reporting. It also briefly discusses the use of the results for risk assessment in terms of the acceptable magnitude of effect, the time frame and recovery processes. The latter also includes a proposal for a more detailed classification of effects. Recovery of effects is included in both guidance documents, i.e. in both cases a recovery time frame of one year is proposed. This time frame was also proposed by Candolfi et al. [48] for in-crop situations also referred to by ECHA [49] in relation to the duration of effects in field tests.

Both documents also emphasize the importance of reporting the statistical power in order to identify relevant magnitudes of effect for risk assessment. In the more recent guideline for non-target arthropods [3] the reporting of the minimum detectable difference (MDD) is highly recommended. The MDD-concept for the evaluation of treatment-related effects in experimental ecosystems, as already established for aquatic higher tier studies in pesticide regulation [29, 50], is also discussed as a possible concept for effect evaluation in terrestrial field studies for risk assessment of plant protection products [45]. However, recently it has been seen as premature to recommend MDD-calculations for field studies with soil organisms due to the lack of criteria to help interpret these MDD values [46]. Nevertheless, EFSA [45] defines magnitudes of effects for in-soil organisms with negligible effects up to 10%, small effects above 10% and below 35%, medium effects between 35 and 65% and large effects above 65%. Considering that the collemboi study lasted 1 year with 10 sampling dates after the first application this frequency is comparable to a weekly sampling frequency in an aquatic study usually lasting 8 to 10 weeks after the first application. Thus, transferring these effect sizes defined by EFAS [45] to the aquatic assessment concept [29], we may analogously define a MDD Category 1 taxon if the following MDD sub-values after the first application are met:

\[< 100–66% \at \text{no less than five samplings (large effects).}<\]
\[< 65–35% \at \text{no less than three samplings (medium effects).}<\]
\[< 34\% \at \text{no less than two samplings (small effects).}<\]

Applying this evaluation to our Collembola data shows that, in addition to the total abundance, the following seven species meet the criteria of best quality as MDD category 1 taxa: Lepidocyrtus violaceus, Lepidocyrtus lignorum, Parisotoma notabilis, Folsomia manolachei, Isotoma viridis, Sminthurinus aureus and Tullbergia simplex. These species cover all life forms of Collembola that can be expected in an agricultural habitat.
Taking these considerations into account, it can be concluded that for both application rates of Perlka® (200 and 400 kg/ha), generally only slight and transient effects were observed at individual sampling dates. In case effects occurred on two consecutive sampling days, they either had an opposite trend or showed an increase compared to the control.

Only for individuals of Sminthurinus aureus found in pitfall trap samples a statistically significant lower abundance for the high treatment rate compared to the untreated control could be observed on day 14 and 28 after the first application. In the further course of the study, the effect assessment for S. aureus was complicated by a generally lower abundance at the spring and summer sampling dates. A recovery in the following spring could be assumed from the summed individuals of replicates (Table 6). Furthermore, although the abundance in the untreated control was too low for a reliable statistical evaluation, abundance values of the both test item application rates were at a higher level, and on day 83 after the second application, a statistically significantly higher abundance could even be observed for the high application rate. Based on these findings, a meanwhile recovery was assumed. Thus, due to the long time interval after the last application and the fact that the sums of individuals of S. aureus in the test item plots were about 3 times higher than in the untreated control only 22 days before the last sampling, the statistically significant lower abundance for the high application rate on the last sampling date was not considered to be treatment-related.

Conclusions and outlook
Assessing the effects of calcium cyanamide on springtails in a field study adapted to the available guidelines for plant protection products has shown that no long-term adverse effects of calcium cyanamide could be observed for any of the Collembola species. Quality of the data for assessment was demonstrated by sufficiently low MDD values allowing a reliable statistical evaluation for seven species covering all life form types.

In general, ecotoxicological field studies should be considered as a valuable tool for the environmental risk assessment of fertilisers under REACH. However, as stated by ECHA [49] “Field tests are higher tier studies which provide an element of realism, but also add complexity in interpretation.” To date, no clear definition of an acceptable range and duration of effects and time for recovery is given by the REACH regulation. Therefore, regulatory guidance could support both registrants and risk assessors in designing, conducting and evaluating Collembola field studies for risk assessment under the REACH regulation, so that this valuable data can be effectively integrated into the regulatory processes.

### Abbreviations
- REACH: Registration, Evaluation, Authorisation and Restriction of Chemicals
- ISO: International Organization for Standardization
- MDD: Minimum detectable difference
- OECD: Organisation for Economic Co-operation and Development
- GLP: Good Laboratory Practice
- FNU: Forschungszentrum Neu-Ulrichstein
- DWD: Deutscher Wetterdienst
- DIN: Deutsches Institut für Normung
- NOER: No observed effect rate
- USDA: US Department of Agriculture
- ECHA: European Chemicals Agency
- SD: Standard deviation

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### Authors’ contributions
- PS: conceptualization, methodology, investigation, writing original draft
- JR: assessment of the study—review and editing
- JS: taxonomic evaluation of samples, review of manuscript
- PE: conceptualization, funding acquisition, resources, review and editing. All authors read and approved the final manuscript.

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### Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

### Declarations
- Ethics approval and consent to participate
  Not applicable.
- Consent for publication
  Not applicable.

### Table 6
Sum of abundance of Sminthurinus aureus in pitfall traps of all plots of the respective treatment

| Day after 2nd application | –3 | 7  | 14 | 28 | –1 | 6  | 14 | 28 | 83 | 174 | 196 |
|--------------------------|----|----|----|----|----|----|----|----|----|----|----|
| Untreated Control        | 186| 348| 195| 159| 26 | 12 | 30 | 24 | 4  | 17  | 215 |
| Fertiliser Control       | 103| 126| 67 | 87 | 15 | 4  | 129| 12 | 13 | 19  | 116 |
| 200 kg/ha                | 121| 253| 80 | 80*| 23 | 35 | 0  | 47 | 23 | 55  | 145 |
| 400 kg/ha                | 220| 201| 22*| 33*| 0  | 3  | 57 | 12 | 32 | 63* | 49  |

* Statistically significant difference compared to the untreated control calculated for mean abundance values (Williams test, one-sided, α = 0.05)
Competing interests
The authors declare that they have no competing interests.

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