Consideration of risk management practices in regulatory risk assessments: evaluation of field trials with micro-dams to reduce pesticide transport via surface runoff and soil erosion

Stephan Sittig1*, Robin Sur2, Dirk Baets3 and Klaus Hammel2

Abstract
Background: On sloped agricultural fields, water and sediment can be transported downhill as runoff and erosion. This process can cause losses of valuable top soil material, water resources for plant availability, and nutrients as well as transport of plant protection products (PPP) into adjacent surface water bodies. In the European and the US risk assessment for the registration of PPP, runoff and erosion are numerically calculated with the simulation model PRZM which uses the USDA runoff curve number (CN) concept for the water movement. Results from runoff field trials were used to estimate the effect of dedicated management practices in terms of mitigating runoff and erosion, i.e. creating micro-dams between the ridges of potato fields or in maize cultivation on model input parameters.

Results: Application of different cultivation and tillage techniques (micro-dams/bunds) showed a consistent decrease of the measured quantities of runoff, erosion, and PPP transport as well as of the calculated CN and predicted environmental concentrations in surface water. The results presented here support the approach to quantitatively consider in-field risk mitigation measures (if applied) in the context of regulatory surface water exposure calculations, as proposed by the SETAC MAGPIE workshop.

Conclusion: Based on these data, a robust case can be made to consider innovative runoff mitigation for risk assessment purposes by, e.g. lowering the CN in the exposure scenarios. In the assessment presented herein, an average decrease in the mean of the derived CN of 86 of 21 points (±11, 10th percentile: 12) for potatoes could be derived. For maize, the mean calculated CN of 73 was lowered on average by 3 points.

Keywords: Pesticides, Mitigation, Runoff, Soil erosion, Micro-dams, Risk assessment, Predicted environmental concentrations

Background
On sloped agricultural fields, water and sediment can be transported downhill as runoff and erosion. These processes cause loss of valuable soil, nutrients and plant protection products (PPP) into adjacent surface water bodies. The erosion of soil material from agricultural fields has several short-term and long-term consequences: from the removal of seeds and a covering of the emerging plants to the loss of fertility and organic substance. Pesticides are generally transported in solution via runoff or sorbed to soil particles via erosive transport. The relation between both transportation pathways depends amongst others on the physio-chemical
and environmental properties of the individual substance under investigation [33].

In the European and US risk assessment framework, surface runoff is one building block for the estimation of potential risks for the aquatic environment, i.e. for surface water bodies adjacent to agricultural fields. In Europe and the US, runoff of PPP is calculated with the Pesticide Root Zone Model [36], which uses the USDA runoff curve number (CN) concept [43] to quantify the amount of runoff water. In this concept, assuming a high CN indicates a relatively large runoff susceptibility of a field compared to a lower CN. Hawkins [23] has demonstrated the importance of an accurate determination of the CN, preferably via direct measurements of runoff following precipitation. The European registration procedure is based on Regulation (EC) No 1107/2009. A corresponding modelling framework for environmental fate was established by the FOrum for Co-ordination of pesticide fate models and their Use [18, 19]. To calculate predicted environmental concentrations for different surface water bodies (PECsw), predefined standard scenarios (for runoff, drainage and drift) are applied. These are based on European conditions in different geographical regions assuming certain percentiles of representativeness. To derive PECsw following from runoff, the output of daily runoff fluxes, erosion masses and pesticide mass outputs from agricultural fields given by PRZM simulations is applied as input for the surface water model FOCUS TOXSWA [5]. With the latter, concentration dynamics in surface water and corresponding sediment are calculated for model water bodies representing streams, ditches and ponds. The procedure to derive PECsw is currently under revision to take a 20-year simulation period into account with the aim of more robust calculations of PECsw [14].

In the US, the legal basis for pesticide regulation is the Federal Insecticide, Fungicide and Rodenticide Act [42] and the Endangered Species Act [17]. Runoff/erosion and drift are the only entry routes for regulatory exposure assessments. The corresponding aquatic exposure endpoints are EEC (estimated environmental concentration for ecological risk assessments) and EDWC (estimated drinking water concentration for dietary risk assessments). These values are calculated within the PWC shell (pesticide in water calculator) with PRZM coupled with the variable volume water model (VVWM) with a pond as the receiving water body [16].

Due to the planting in rows and the resulting bare soil in between (together with low plant density), it is reasonable to assume that the cultivation of row crops such as potatoes or maize leads to a higher vulnerability to surface runoff compared to wheat or root crop [2]. The German Environmental Protection Agency recommends the “earthing up of transverse ridges for potato crops” to prevent soil erosion [40]. Generally, several mitigation strategies can be applied to reduce the amount of superficial runoff [35]: vegetated buffer/filter strips, grassed depressions, waterways, ditches or wetland. Furthermore, measures of Good Agricultural Practice can be applied, e.g. conservation tillage [38] or the usage of specific machinery to improve infiltration. All these practices aim to reduce the runoff velocity, increase the capability of the soil to retain water on the surface and subsequently to facilitate infiltration.

The technique to construct micro-dams between the ridges of ridge–furrow tillage systems is a largely known agricultural technique [22, 26, 37, 39]. Other terms than micro-dams are furrow-diking, tied ridges, furrow damming, basin tillage, basin listing, microbasin tillage, diked furrows, basin tillage [26, 37]. Corresponding devices are commercially available, e.g. the Barbutte from Cottard (France), the Dycker from Grimme (Germany), or the partition inserting machine from Netagco-Rumpstad/AgriMaas (The Netherlands). Distinct strategies in terms of tillage and plough management to preserve the fields and increase infiltration are also applied in maize cultivation, e.g. disc or drum ploughs to create small dams or holes between the rows.

Elhakeem and Papanicolaou [15] and Oliveira et al. [28] presented general procedures to derive CN from field trials. Hence, such data can be used to assess the effect of micro-dams or other management practices between the ridges of potato or maize fields and to quantify the mitigation effect by deriving the CN reduction. The SETAC MAGPIE workshop [35] proposed a lowering of the CN by 3 points after the application of in-field bunds in row crops.

The objective of the present work is to enlarge the small database for the effects in reducing runoff, soil erosion and PPP transport following the application of certain mitigation measures in potato (i.e. micro-dams) and in maize (similar tillage techniques) cultivation. To this end, runoff CN were calculated based on rainfall–runoff relations reported in field studies. Furthermore, reductions in soil erosion and in pesticide loadings in these field studies were derived quantitatively. The herein calculated CN reductions can be used in environmental risk assessment to quantify the effects of the optional mitigation measures in terms of runoff. A potential representation in the concept of calculation of predicted environmental concentrations for surface water (PECsw) is presented as well.

**Methods**

**Trials under consideration in this study**

In this paper, seven studies (newly designed and from literature) were evaluated—Table 1 lists the experimental
details. Runoff CN were calculated based on the reported measurements of precipitation and runoff (see Chapter 2.2 for the calculation procedure). Reductions in runoff volumes, erosion masses and plant protection product loads were derived quantitatively. In Additional file 1, all experimental results, together with the calculated runoff CN can be found (Additional file 1: Tables S1–S13).

The five potato studies were conducted either on one site for a complete season [29], reported as annual sums from three sites over 2 years [21], in a research project compiling 35 trials on silty loess soil trials in south-western Germany [6], in a single-event study design using both pre-wetted and dry soil [3], or an irrigation trial, applying 30 mm of rain [4]. In the first trials, the Barbutte from Cottard (France, see Fig. 1) was applied to construct micro-dams. Similar devices were used in the remaining three trials.

The two maize studies were conducted with the application of two types of micro-dam-creating techniques: disc and drum plough. Observations were reported over a complete season [7] or from two storm events [41], respectively. In Fig. 2, the two devices and the resulting patterns on the agricultural fields are shown.

Generally, in 4 of the 7 studies, plant protection products were applied (cf. Tables S14, S15 in Additional file 1 for information on mobility). In the potato trials

---

Table 1 Details of the studies under investigation; n.a.: not available; n.ap.: not applicable

|                      | Potatoes | Maize |
|----------------------|----------|-------|
|                      | Olivier et al. [29] | Goffart et al. [21] | Aurbacher et al. [6] | Areas [3] | Areas [4] | CIPF [7] | UCL [41] |
| Device               | Barbutte | Barbutte | Self-developed prototypes | Prototypes (Grimme) | Disc and drum plough | Disc and drum plough |
| Soil type            | Sandy loam | Various, up to 28% sand | Silty “loess soils” | Silt loam | Loam | Sandy loam | n.a. |
| Irrigation           | No | No | Yes | Yes | Yes | No | No |
| Micro-dam height (cm)| 10–17 | 10–17 | 20–27 | ≈ 5 | 13 | Several cm |
| Distance between the micro-dams (m) | 1.5 | 1.6 | 1.5–8 | 1.6 | 1.5 | Several cm |
| Plot length/area     | 30 m | 30 m | Unknown | ≈ 5 m | Unknown | 72 m² | 75 m² |
| Slope (%)            | > 3 | < 3 and > 3 | 2–10 | < 3 | < 4 | 9, 16 | 10–12 |
| Plant protection product(s) applied? | Yes, n = 4 | Yes, n = 5 | No | No | No | Yes, n = 4 | Yes, n = 1 |

The studies of Olivier et al. [29] and CIPF [7] were newly designed and more detailed results were available for evaluation by the authors

*a* All information given as mean of 5 trials over 2 years, consisting of trials both with slope < 3% and > 3%

*b* Mean values over 35 trials reported only
in Olivier et al. [29], aclo...linuron [20], flufenacet [30], and metribuzin [9] and in Goffart et al. [21], fluazinam [11], mancozeb [31], aclonifen, flufenacet, and metribuzin were used. In the maize trials, flufenacet, isoxadifen-ethyl [32], tembotrione [13], terbutylazin [12] were applied in the CIPF [7] trial, and flufenacet in the UCL [41] trial.

**Concept of the runoff curve number and derivation from the trials**

In the USDA CN approach (as used in the European regulatory context), direct runoff is regarded, i.e. a combination of channel runoff, surface runoff, and subsurface flow [43]. In this study, measured relations between precipitation and runoff were used for the calculation of runoff CN, representing the transformation of total precipitation amounts into total runoff amounts.

In the representation of runoff after Mockus [27], a potential maximum retention \( S \) (mm) after beginning of the runoff is defined. Assuming an initial abstraction (consisting of interception, infiltration during early parts of the storm, and surface depression storage) of \( 0.2 \times S \), runoff \( Q \) (mm) is calculated based on precipitation \( P \) (mm):

\[
Q = \frac{(P - 0.2S)^2}{P + 0.8S}.
\]  

Equation (1) can be solved for \( S \) (also called: daily watershed parameter) yielding

\[
S = 5 \left[ P + 2Q - \left(4Q^2 + 5PQ\right)^{1/2}\right].
\]  

(2)

The relation between \( S \) [mm] and CN is given as [24]:

\[
S = 25.4 \text{ mm} \times (1000/\text{CN} - 10),
\]  

(3)

which can be solved for CN as:

\[
\text{CN} = \frac{1000}{10 + S/25.4 \text{ mm}}.
\]  

(4)

For given \( P \) and \( Q \) we solve Eq. (2) for \( S \) and insert the solution into Eq. (4) to finally obtain CN.

The theoretical maximum CN of 100 leads to \( S=0 \) and finally to \( Q=P \). The CN is the driving parameter of surface runoff in the risk assessment models. Figure 3 shows the relation between precipitation and runoff for different CN for the example of one of the trials under investigation, i.e. example results from Areas [3].
The curve number concept used in the regulatory framework

In the context of risk assessment, CN are defined scenario-specific and crop-specific, being a function of soil type, soil drainage properties, and management practices. Furthermore, crop stages are taken into account as defined in [19, Appendix D]. For potatoes and maize, the stages of emergence and maturation are defined in scenario R1 with the average CN of 82, being 87 at harvest time, and 91 during fallow. Average CN refer to intermediate moisture conditions, named antecedent moisture condition (AMC) II.

Curve numbers show variability depending on several boundary conditions, such as the AMC, based on a 5-day precipitation history before each event. This index, denoting AMC II as average conditions, AMC I as dry and AMC III as wet conditions, is calculated by FOCUS PRZM (i.e. PRZM 3.22) on a daily basis. This depends on the AMC in the upper soil layers [44]. The CN are adjusted using the following rules [36]:

\[
\text{CN}_{AMC\ I} = \frac{4.2 \times \text{CN}_{AMC\ II}}{10 - 0.058 \times \text{CN}_{AMC\ II}}, \tag{5}
\]

\[
\text{CN}_{AMC\ III} = \frac{23 \times \text{CN}_{AMC\ II}}{10 + 0.13 \times \text{CN}_{AMC\ II}}. \tag{6}
\]

The actual applied CN in the PRZM model are calculated in a linear interpolation while being restricted in variability and never reaching the endpoints of AMC I or AMC III. For further information please refer to Young and Fry [44].

Here, the aim was to arrive at CNs for AMC II by deriving the mean of all CN from the unique events [43]. In the trials considering a complete season of rain–runoff relations (i.e. [7, 29]), the CN were averaged rainfall-weighted due to the assumption that the reliability of the CN is proportional to the height of the rainfall event. In general, when averaging over various experimental conditions, and not taking detailed information on the specific moisture conditions into account, the assumption of intermediate moisture conditions was judged to be adequate.

Example higher-tier calculations of maximum predicted environmental concentrations for surface water (PECsw,max)

To investigate the effects of lowering CN in the risk assessment, example calculations for FOCUS surface water scenarios were conducted. To this end, all standard values for the CN for AMC II for the early stage, crop maturation, harvest and fallow were exemplarily lowered by 10% (and the CN for AMC I and III were calculated by the model, as usually, described above). For the three substances aclonifen, fluazinam and metribuzin, which show a relatively immobile, intermediate and mobile behaviour, respectively (see Additional file 1: Table S16 for basic substance properties) maximum PECsw (PECsw,max) were calculated exemplarily. All other parameters were applied unchanged from the original FOCUS surface water scenarios for potatoes.

The FOCUS surface water scenarios considered here are stream scenarios with a plant protection product treated field of 1 ha adjacent to the water body. This water body is connected to a 100-ha upstream catchment, of which 20% are treated with plant protection product. This fraction of treated area can be also considered as the aeric fraction of the target crop in the

Fig. 3 Relationship between rain and runoff expressed by the runoff curve number (CN). The maximum of 100 describes a 1:1 line; CN 92 and 73 are examples from one of the trials under investigation (Areas, 2005)
catchment. Such a setting would occur for example if four different agricultural crops were grown taking 80% of the area and 20% would be non-arable land such as pasture or forest (see [19] for details on the scenario definition). The resulting concentration in the stream is essentially the sum of all mass fluxes (from \(20 + 1 \text{ ha}\)) divided by all water fluxes (from \(100 + 1 \text{ ha}\)) to the water body. The micro-dams are assumed to be installed on the treated area only so that the generation of runoff water and mass fluxes are reduced on 21 ha. On the remaining 80 ha the runoff water entry is unchanged, runoff mass entries are zero. This setup can be described by the formula:

\[
\text{PEC}_{\text{sw,mitigation}} = \text{PEC}_{\text{sw, no mitigation}} * \frac{1-f}{1-f_{a}*f}
\] (7)

with the runoff reduction factor:

\[
f = \frac{\text{runoff flux}_{\text{no miti}} - \text{runoff flux}_{\text{miti}}}{\text{runoff flux}_{\text{no miti}}},
\] (8)

where \(f_{a} = \text{fraction area treated (\(= 21 \text{ ha}/101 \text{ ha} = 0.208, FOCUS definition for stream scenarios).}

If for example the mitigation reduces runoff water and mass fluxes from the treated area by one half \((f=0.5)\), the PEC_{sw} is reduced by about a fraction of 0.45. This procedure is in accordance with the established practice to consider mitigation of runoff entries in European environmental risk assessment [25], e.g. using the software SWAN [8].

The runoff reduction factor \(f\) was calculated using the runoff mass fluxes as evaluated by PRZM (and used as input for TOXSWA) on the day of the corresponding \(\text{PEC}_{\text{sw, max}}\) causing event in the simulations with micro-dams. These dates for with or without micro-dam installation were different in the R1 and R3 scenarios and identical in R2. In R1 and R3, the micro-dams were causing a delay, i.e. a later event delivered \(\text{PEC}_{\text{sw, max}}\) under the mitigated condition.

A corresponding \(\text{PEC}_{\text{sw, max}}\) for a situation without micro-dams \((\text{PEC}_{\text{sw, no mitigation}}^{\text{mitigation}})\), that was required for the calculation of the mitigated \(\text{PEC}_{\text{sw, max}}\) (\(\text{PEC}_{\text{sw, mitigation}}^{\text{mitigation}}\)), using Eqs. (7) and (8) was derived with the TOXSWA metamodel [1], since it is not an output of TOXSWA.

Results and discussion

Table 2 lists the various effects of the application of micro-dams in potatoes and the distinct measures in maize cultivation as derived herein, both in measurable quantities and in subsequently derived runoff CN. Table 3 shows the effects of a CN reduction on maximum predicted environmental concentrations (PEC_{sw,max}), for example FOCUS assessments for potatoes and three example substances.

Observed effects of the management practices in the measurable quantities

All mitigation measures lead to a decrease in runoff from the agricultural fields (Table 2)—by 86% \((\pm 7\%)\) on average in the potato trials and by 51% \((\pm 9\%)\) in the maize trials, respectively. Similarly, the eroded sediment quantities were lowered—by 90% \((\pm 6\%)\) and 71% \((\pm 6\%)\), PPP loss was reduced (where applicable) by 88% \((\pm 4\%)\) in potato trials and by 46% \((\pm 12\%)\) in maize trials.

Effects in derived curve numbers

The runoff reductions are reflected in lower CN, which were subsequently derived herein. Table 2 lists averages and percentiles; in Additional file 1, all single data are listed.

Potatoes

The evaluation of the field studies suggests that the potential application of micro-dams justifies a reduction of the average runoff CN for surface water exposure modelling. Here, the calculated reduction is on average 21 points from the mean CN of the untreated trials of 86. Keeping in mind, runoff being a non-linear function of CN, an estimation for an analogous average reduction of the default value of 82 (e.g. during growing phases) in the FOCUS standard scenarios R1 and R3 can be made to be approximately 20 points, the 10th percentile being approximately 10 points (here: 12 points). For R2 with the default value of 78, the values of the proposed reductions can be assumed to be identical.

In Olivier et al. [29], a rainfall-weighted average (each individual event is weighted by the corresponding amount of precipitation) of CN=83 for the untreated setup was derived, being the result of 13 single events. Hence, this result was close to the standard FOCUS value of CN=82. In 4 of the 17 events, the basin at the end of the untreated trial site was overflown. Consequently, the “true” extent of the mitigation could not be inferred in these cases, and the overall average constitutes an under-estimation of the overall actual mitigation.

The two trials from Goffart et al. [21] consisted of three locations, each observed for 1 year. The absolute values of the calculated CN were much lower than those for the other studies (Additional file 1: Table S3). Due to the conceptual difference, the CN derived here were not included in the calculation of the averages.

In Aurbacher et al. [6], the reported overview table of 35 studies allowed for a calculation of one single average
Table 2 Effects of micro-dams in potato cropping and distinct strategies in maize cultivation on runoff quantities, erosion, plant protection product (PPP) loads and curve numbers (CN; means), as means with standard deviations, 10th percentiles, and ranges; n.a.: not applicable

| Potatoes | Maize |
|----------|-------|
| Olivier et al. [29] | Goffart et al. [21]a-g | Aurbacher et al. [6]b | Areas [3]c | Areas [4]d | CIPF [7]d,e | UCL [41]d,e |
| Runoff reduction | 86% (±14%) | 79% (±19%), 10th pt.: 82% (47%–100%) | 98% | 81% (69%–93%), 10th pt.: 84% | 53% (±24%), 36%, 70% | 48% (±6%) | 52%, 44% |
| Runoff change | — 86% (±7%), 10th percentile: — 80% | — 51% (±9%), 10th percentile: — 45% | — 90% (±6%), 10th percentile: — 86% | — 51% (±9%), 10th percentile: — 45% | — 51% (±9%), 10th percentile: — 45% | — 71% (±6%), 10th percentile: — 68% |
| Erosion reduction | 85% (±35%), 10th pt.: 67% (0%–100%) | 88% (±17%), 10th pt.: 71% (58%–100%) | 97% | n.a. | n.a. | 67% (±15%), 57%, 78% | 76% (±2%), 77%, 74% |
| Erosion change | — 90% (±6%), 10th percentile: — 86% | — 51% (±9%), 10th percentile: — 45% | — 51% (±9%), 10th percentile: — 45% | — 51% (±9%), 10th percentile: — 45% | — 51% (±9%), 10th percentile: — 45% | — 71% (±6%), 10th percentile: — 68% |
| PPP reduction | n = 4, 91% (±5%), 10th pt.: 86% (87%–96%) | n = 5, 84% (±20%), 10th pt.: 62% (56%–100%) | n.a. | n.a. | n.a. | n = 4.50% (±17%), 38%, 62% | n = 4.50% (±17%), 38%, 62% |
| PPP change | — 88% (±4%), 10th percentile: — 85% | — 51% (±9%), 10th percentile: — 45% | — 51% (±9%), 10th percentile: — 45% | — 51% (±9%), 10th percentile: — 45% | — 51% (±9%), 10th percentile: — 45% | — 71% (±6%), 10th percentile: — 68% |
| CN untreated | 83 | 75 | 92 | 95 | 68 | 78 |
| CN treated | 73 | 39 | 73 | 78 | 67/64d Mean: 65 | 75/73d Mean: 74 |
| → CN reduction | 10 (12%) | 36 (48%) | 19 (21%) | 17 (18%) | 3 (4%) | 4 (5%) |
| CN change | Mean CN untreated/treated: 86/66 (reduction: 21 ± 11; 10th percentile: 12) | — 25% (±16%), 10th percentile: — 14% | — 5% (±0.7%) |

a %-tal reductions in runoff, erosion and PPP reduction given as mean values of 5 trials over the 2 years
b Mean values over the 35 reported trials available only
c Runoff was generated “delayed” in this trial, both CN and %-tal runoff reduction based on the 2 measurements after 40 mm of artificial rain
d Two distinct techniques were applied: disc and drum plough*
e Runoff, erosion, and PPP reduction percentages: all evaluations are given as mean values over the distinct treatments
f Average reductions of the sums of PPP solved in runoff water and sorbed to the sediment; over all PPP applied
g Due to the conceptual difference of one reported value for a complete season, CN from Goffart et al. [21] were not included here (see Additional file 1: Table S3 for details)

Table 3 Results from lowering the standard values of the runoff curve number (CN; intermediate antecedent moisture conditions, AMC II) by 10%: maximum predicted environmental concentrations for surface water (PECsw,max) (µg/l), calculated using FOCUS PRZM and TOXSWA and the standard scenarios for potatoes; The recalculated PECsw,max are based on runoff mass fluxes from FOCUS PRZM, considering a dilution from the upper catchment in the stream scenarios

| Substances | Regular CN CN – 10% PECsw,max red. (%) | Regular CN CN – 10% PECsw,max red. (%) | Regular CN CN – 10% PECsw,max red. (%) |
|------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Aclonifen (immobile) (1200 g ha⁻¹) [10] | 1.43 | 0.35 | 76 | 0.85 | 0.20 | 76 |
| Fluazinam (mod. mobile) (750 g ha⁻¹) [11] | 0.50 | 0.20 | 76 | 0.21 | 0.08 | 60 |
| Metribuzin [9] (highly mobile) (350 g ha⁻¹) | 1.83 | 0.50 | 73 | 1.32 | 0.33 | 75 |

The substances under investigation are aclonifen, fluazinam and metribuzin, applied once ± 14 days relative to emergence

a ACL and FLZ: event causing PECsw,max occurs on May 20th and on May 30th 1984 without and with the application of micro-dams, respectively; MTB: on May 7th and on May 20th 1984, respectively
b All three substances: both with and without the application of micro-dams, PECsw,max causing event occurs on March 11th 1977
c All three substances: event causing PECsw,max occurs on April 2nd and on April 20th 1980 without and with the application of micro-dams
value of reduction. A CN reduction of 36 points (from 75 to 39) was derived from the annually reported data.

After the application of artificial rain of 40 mm in the trial of Areas [3], an average reduction of 19 points (CN 92 to 73) was observed over the two setups with dry and humid initial conditions, respectively. The CN in the later study of Areas [4] was reduced to a very similar extent: after 30 mm of artificial rain, the CN was decreased by 17 points (CN 95 to 78).

Maize
The outcome of the maize trials investigating the applications of disc plough or drum plough can be summarized as a reduction of the average CN of 73 to 70 points. This also implies a reduction of 3 points in the FOCUS standard scenarios R1–R4.

For the trial of CIPF [7], conducted over a complete season and averaged over two repetitions of the treatments on different slopes, an overall precipitation-weighted reduction of 3 points (from 68 to 65) was derived (Additional file 1: Table S14). The differences between the two applied techniques and slopes were considerably small.

In UCL [41], the average over the two reported events was CN = 78 for the untreated setup and CN = 74 for the setups after treatment with disc or drum plough.

Example calculations of predicted environmental concentrations
In the numerical simulations for risk assessment using FOCUS PRZM, edge-of-field concentrations in runoff are not necessarily reduced when lowering the CN, since both water and mass fluxes are reduced. However, PECs in the receiving water body will be reduced by dilution due to the contribution of unmodified streamflow from the upstream catchment.

A considerable reduction of the concentrations reaching the surface water body is achieved when the installation of micro-dams causes a time-delay of the mass entries by eliminating events closer to application and, consequently, more time for leaching and degradation becomes available.

To consider the effects of micro-dam application adequately, the fact that only the treated agricultural field is assumed to be equipped with micro-dams can be taken into account. Then other areas of the upper-stream catchment contribute to a dilution with the inflow of the not-mitigated amount of water in the surface water body.

Table 3 lists the PECsw,max after globally decreasing the value for the CN in the input files for the standard potato scenario by 10% (and otherwise conducting a regular assessment) and additionally recalculating the PECsw,max taking the effect of dilution from the upper-stream catchment into account. Table S16 in Additional file 1 shows the detailed results after the recalculation, i.e. PRZM runoff fluxes with and without the application of micro-dams, the corresponding reduction factors f and PECsw,max.

In the stream scenarios R1 and R3, the specific runoff events that lead to the PECsw,max are later ones due to the application of micro-dams (R1: 10 days for ACL and FLZ, 13 days for MTB; R3 for all three: 18 days). There, the PECsw,max-decreasing effect of globally lowering the CN is higher than for R2.

Due to the interplay of runoff and erosion driven by runoff, a general statement whether highly mobile (less sorptive) or less mobile (higher sorptive) substances are more affected by a reduction of CN cannot be given.

Consequences for risk assessment and risk management
The trials under investigation in this study show a great extent of heterogeneity due to the differences in the execution of the field trials (Table 1) and the type of reporting (i.e. either reported for single events or as multiple events over a complete season). Nevertheless, the averaged results are considered suitable to quantify the effects of micro-dams in potato and maize cultivation.

In risk assessment in case micro-dams or similar techniques are applied, either a conservative default mitigation effectiveness can be used or a higher-tier assessment can be conducted, as, e.g. deriving PRZM CN for specific measures as presented here for micro-dams. The SETAC MAGPIE workshop [35] proposed to generally lower the mean CN by 3 points (or alternatively reduce the surface water concentration by 50%) to account for micro-dams or other in-field bunds. The findings in this report for potato cultivation suggest reductions of CN far beyond the recommendation of the MAGPIE workshop of only a 3-point reduction, which was however based on one study only, which is not generally accessible.

Generally, the choice of CN has considerable consequences: for small-to-moderate rain events the predicted amount of runoff is proven to be highly sensitive to wrong assumptions of CN [23]. For example, an overestimation of CN by 10%, for a precipitation of 5 mm and CN = 80 (which is in the range of the standard values for potatoes and maize) leads to an overestimation of runoff by 100%.

General considerations
For the effective prevention of surface runoff and erosion it is advised to minimize runoff generation on-site (via increasing infiltration) and to maximize runoff retention off-site (e.g. via buffer strips). On-site runoff prevention should always be the preferred option because it reduces
the risk of high runoff flow velocities and the generation of rill-flow which makes off-site runoff retention much more difficult and expensive. It has been reported, that an increase in the quantity of runoff leads to an exponential increase in pesticide transfer from the field, whereas subsequent measures, i.e. buffer strips lead to a linear decrease in pesticide transfer when capturing runoff and erosion [35].

Besides the reduction of runoff, the practice to create micro-dams is reported to lead to an improved water and nutrient supply in the agricultural field and consequently to a yield increase [22, 34, 37]. Hence, the application of these mitigation practices shows many benefits and can adequately be included in the risk assessment, if applied by the farmer.

Conclusion
Following the application of micro-dams, the runoff water volume in the field trials was substantially reduced, on average by 86% for potatoes and 51% for maize. The reduction percentages for the plant protection products were very similar to the reduction of the water runoff, on average by 88% for potatoes and 46% for maize. Even more reduced was the eroded soil mass, on average by 90% for potatoes and 71% for maize.

The reductions of the runoff water volume were translated into reduction of the runoff curve number (CN). In the regulatory exposure assessment context, generally realistic worst-case assumptions are made for distributed driving variables such as CN to safeguard a sufficiently conservative assessment. Based on the findings in this report, we propose a 10-point reduction of the CN for the FOCUS R1–R3 potato scenarios which conservatively represents the 10th percentile of measured reductions and a 3-point reduction (mean from two studies) of the CN for maize to account for the mitigation of runoff and erosion losses from treated fields by micro-dams.

As conclusion from this study, we recommend the adoption of CN reductions due to micro-dams in potatoes and other comparable measures in maize into the regulatory exposure assessment. We propose an absolute reduction of the CN in risk assessment in accordance with the findings in this study.

In risk assessment, the installation of micro-dams can be considered in a higher-tier calculation which will lead to reduced predicted environmental concentrations.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s12302-020-00362-1.

Additional file 1. Additional tables.
