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Effectiveness of interventions in preventing injuries in agriculture—a systematic review and meta-analysis
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Effectiveness of interventions in preventing injuries in agriculture—a systematic review and meta-analysis

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Objectives This study reviewed the effectiveness of interventions in preventing occupational injuries among workers in agriculture.

Methods Randomized controlled trials, controlled before–after studies, and interrupted time-series studies assessing interventions aimed at preventing injuries among workers in agriculture were considered. MEDLINE and five other databases were searched up to June 2006. Two authors independently assessed the eligibility of studies and the methodological quality of the ones included. Randomized controlled trials were combined in a meta-analysis. Interrupted time-series studies were reanalyzed to assess the immediate and progressive effect on injuries.

Results Five randomized controlled trials and three interrupted time-series studies met the inclusion criteria. Six studies evaluated educational interventions and financial incentives, and two studies evaluated the effect of legislation. Three randomized controlled trials on educational interventions with 4670 adult participants did not indicate any injury-reducing effect, with a rate ratio of 1.02 (95% confidence interval 0.87–1.20), nor did two randomized controlled trials among children (6895 participants). Financial incentives decreased the injury level immediately after the intervention in one interrupted time-series study. Banning endosulfan pesticide in Sri Lanka led to a significant decrease in the trend of poisonings over time. Legislation requiring rollover protective structures on all tractors in Sweden did not produce a reduction in injuries, but the same requirement for new tractors was associated with a decrease in fatal injuries.

Conclusions The reviewed studies provided no evidence that educational interventions are effective in decreasing injury rates among agricultural workers. Financial incentives may be a better means of reducing injury rates. Banning highly toxic pesticides may be effective. Legislation on safety devices on tractors yielded contradictory results.

Key terms data pooling; evaluation research; intervention study; occupational accident; preventive measure, randomized controlled trial; systematic review.

About half of the world’s labor force works in agriculture (1.3 billion people). The agricultural population is distributed as follows: Asia (76%), Central America and the Caribbean (13%), Europe (22%), the Middle East and North Africa (3.8%), North America (0.2%), Oceania (0.2%), South America (2.0%), and Sub-Saharan Africa (14%) (1). While the political, economic, climatic, and work conditions vary, agriculture consistently ranks...
Among the most hazardous industries, along with mining and construction (2).

Agricultural injuries are well documented in industrialized countries, but less so in developing countries. An estimated 170,000 farm workers are killed each year, and millions more are either seriously injured in workplace accidents or poisoned with pesticides and other agrochemicals. It is likely that under-reporting is common, and the actual numbers are even higher (3).

Although a wide range of interventions has been developed, their effectiveness is not well understood. The most recent review of 25 farm safety interventions published in 2000 found little evidence that farm safety programs have been effective (4). While some studies have been able to report at least temporary changes in knowledge, attitudes, and behavior, none showed a sustained decrease in injuries or illnesses. Therefore, we conducted a systematic review to update and summarize the evidence on the effectiveness of interventions in preventing occupational injuries among agricultural workers.

**Material and methods**

**Inclusion criteria**

Studies had to meet the following three criteria to be included in the review: (i) the study participants had to be workers in the agricultural industry, workers primarily engaged in growing crops and animal production, (ii) fatal or nonfatal injuries had to be reported as an outcome measure, and (iii) the study design had to be a randomized controlled trial, a cluster randomized controlled trial, or a controlled before–after study, or have had an interrupted time series.

**Data search**

Our search terms covered the inclusion criteria for “agricultural work”, “injury and safety”, and “study design”. The detailed search strategies have been given elsewhere (5). The following six general databases were searched through June 2006: the Cochrane Central Register of Controlled Trials, the Cochrane Injuries Group’s specialized register, MEDLINE (from 1966), EMBASE (from 1988), PsycINFO (from 1983), and OSH-ROM (including NIOSHTIC and HSELINE). In addition, we searched seven agriculture-specific databases and three websites. Studies in any language were considered for inclusion.

**Study selection, data extraction and quality assessment**

Two researchers (ML and RR) independently screened the obtained titles and abstracts for eligibility, extracted data using a standardized form, and assessed the quality of the studies that met the inclusion criteria. The researchers were excluded from assessing their own studies. Articles in languages other than English were reviewed by a native speaker. The methodological quality of the randomized controlled trials and interrupted time-series studies was assessed according to Downs & Black (6) and Ramsay et al (7), respectively. Missing data were requested from authors and received in all but two cases (8, 9).

**Quantitative data analysis**

The intervention effect of the randomized controlled trials and the cluster randomized controlled trials was recalculated if necessary as the ratio of injury rates per 100 person-years of the intervention and the control groups. Similar interventions addressing either adults or children were combined using the natural logarithms of the rate ratios and the generic inverse variance method as implemented in RevMan 4.2 (The Cochrane Centre, The Cochrane Collaboration, Copenhagen, Denmark, 2002) and described in the Cochrane Handbook of Systematic Reviews of Interventions (10). To facilitate the interpretation, we converted the pooled effect size and its confidence intervals back into a pooled rate ratio.

In the case of the cluster randomized controlled trials in which the clustering effect was not taken into account (11), we calculated the “effective sample size” by dividing the original sample size with the design effect, as described in the Cochrane Handbook (10).

For the interrupted time-series studies, the outcomes were reanalyzed according to Ramsay et al (7, 12) and Vidanapathirana (13). These methods utilize a segmented time-series regression analysis to estimate the effect of an intervention while taking into account secular time trends and any autocorrelation between individual observations. These reanalyses were performed with Stata 9.2 for Windows (StataCorp LP, College Station, TX, USA). The reanalysis made it possible to estimate the change in level and the change in trend after the intervention (7). A change in level, an immediate intervention effect, was defined as the difference between the observed level at the first intervention time point and that predicted by the pre-intervention time trend. A change in trend, a sustained effect of the intervention, was defined as the difference between the post- and pre-intervention slopes. For similar comparisons, we performed a meta-analysis separately for the changes in level and for the changes in trend, as recommended by Ramsay et al (12), using the generic inverse variance method as implemented in RevMan 4.2.

The Springfeldt interrupted time-series study (14) included the following four different years in which legislation was introduced: 1959 (A), 1965 (B), 1970 (C), and 1981 (D). The data were divided into the
following four different time series surrounding these interventions: 1957–1964, 1960–1969, 1966–1975, and 1974–1990. To prevent including the same data twice in the meta-analysis, we combined the introduction of legislation related to new tractors [requiring rollover protective structures in 1959 (A) and safety cabins in 1970 (C)] on one hand and that related to all tractors [requiring rollover protective structures in 1965 (B) and cabins in 1981(D)] on the other.

Results

Study selection

The references retrieved from the six main databases (N=7822) and the topic-related databases and websites (N=794) totaled 8616. From these, 122 potential full articles were selected. During the process of reviewing these articles, 10 new references were identified from the reference lists, the total number of references therefore being 132 articles. From the 132 articles, 7 could not be retrieved after an intensive search, 3 were reports concerning the same study, and 114 did not meet the inclusion criteria. Consequently we included 8 studies in the review [3 randomized controlled trials (8, 15, 16), 2 cluster randomized controlled trials (9, 11), and 3 interrupted time-series studies (14, 17, 18)]. After a recheck of the missing titles, it did not appear that we missed any important studies.

Study characteristics

Three of the aforementioned studies were from the United States (8, 9, 16), two came from Finland (11, 17), and one came from each of the following countries: Denmark (15), Sweden (14), and Sri Lanka (18) (table 1). All of the studies were published between 1993 and 2006, and the interventions were carried out during 1959–2003.

Two studies (8, 9) examined injury prevention among children or adolescents. The rest dealt with injury prevention among adults, and one of these (11) had only male reindeer herders as its participants.

All of the randomized controlled trials included a combination of the following educational interventions (table 2): (i) personal education by occupational health and safety (OHS) professionals (eg, about farm safety checks, health checks, or safety courses), (ii) personal education by non-OHS professionals, including other participants (eg, farm visits or group discussions), (iii) written information (eg, booklets, guides, mailings, written reports, booster interventions), and (iv) financial incentives (eg, travel expenses reimbursed or money paid to a participating farm).

Lee et al (9) combined all four of the aforementioned elements. Two studies (15, 16) combined three of the elements, one study (8) used two, and one (11) contained only one of the elements. Two studies had two intervention groups and a control group (9, 11). We used the most extensive intervention in the meta-analysis.

The interrupted time-series study of Rautiainen (17) was based solely on incentives, studying how insurance premium discounts affect injury claims. Another interrupted time-series study (18) evaluated pesticide regulation banning endosulfan use to decrease fatal poisonings. Springfeldt (14) evaluated the effect of regulations requiring safety devices (technical measures) on tractors.

Methodological quality of the included studies

None of the studies attempted to blind its study participants, since blinding is difficult to accomplish in these types of studies. Only one study (8) reported blinding those who measured the outcome. Other issues decreasing the internal validity scores included noncompliance, unclear randomization, and no adequate adjustment for confounding. The maximum and minimum internal validity scores of the randomized controlled trials were 8 and 5 points, respectively, out of 13 points (table 3).

The quality of the three interrupted time-series studies were rated as follows: one study (17) received 5 out of the maximum 8 points, and the other two studies (14, 18) received only 3 points. The most common problem was the use of inappropriate time-series techniques for the analysis or no statistical analysis at all.

Effectiveness of educational interventions on injuries

Randomized controlled trials

A meta-analysis of three randomized controlled trials (11, 15, 16) aimed at reducing injuries among adults showed no evidence of an effect on injuries [rate ratio 1.02, 95% confidence interval (95% CI) 0.87–1.20] (figure 1). The narrow 95% confidence interval indicated that a more positive or more negative outcome is not very likely for these kinds of educational interventions. The studies were statistically homogeneous.

The two randomized controlled trials (8, 9) aimed at reducing injuries among children and adolescents did not show a significant effect either, with a rate ratio of 1.27 (95% CI 0.51–3.16) (figure 2). However, heterogeneity was high (I²=91.8%), as one study had a significant effect in favor of the control group.

Interrupted time-series studies

In one interrupted time-series study (17), there was evidence that incentives have an immediate injury-reducing
### Table 1. Characteristics of the included studies. (cRCT = cluster randomized controlled trial, FFA = Future Farmers of America; FTE = full-time equivalent, ITS = interrupted time-series, MATA = employment accident insurance for Finnish farmers, NAGCAT = the North American Guidelines for Children's Agricultural Tasks, RCT = randomized controlled trial)

| Study           | Study design | Participants                                                                 | Intervention, form of intervention, implementation year and country                                                                 | Outcomes                                                                 | Notes                                                                 |
|-----------------|--------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------|
| Ga-dom-ski et al, 2006 (8) | RCT         | Farm families, 462 intervention farms and 469 control farms                   | 1. NAGCAT guideline implementation and booster interventions issued in 2001 in the United States.                                    | Primary: injuries of children per 100 full-time equivalents             | Injury definition: any condition occurring on the farm that resulted in at least 4 hours of restricted activity or required professional medical treatment |
| Lee et al, 2004 (9)       | cRCT        | Students in 123 FFA chapters, 41 chapters in each; standard, enhanced and control group | 1. Partners program implemented in 1998–2000 in the United States: training of FFA advisors and student team members, learning material, conventions, and news. 2. Second enhanced intervention group: in addition to point 1 this group got more mailings, phone contact with program facilitator, contact opportunity with local public health office with a USD 300 incentive and free personal protection supplies. 3. Control group: no intervention except the same national program marketing material as the other groups. Form: education and behavior (incentives) | Primary: accidents. Secondary: safety knowledge (awareness)             | Injury definition: not clearly reported; injuries defined broadly as “all accidents”, which also included minor injuries |
| Pekkar-inen et al, 1994 (11) | cRCT    | Reindeer herders in 53 herding districts (total of 324 men); intervention A had 18 districts (N=11157) and intervention B had 17 districts (N=11065); control group had 18 districts (N=1102) | 1. Information dissemination by theme letters in 1986 in northern Finland. 2. Information dissemination during medical examinations conducted in 1986. 3. Control group (no intervention), had access to information about the study in the press. Form: education and behavior (incentives) | Primary: accidents per 1000 workdays. Secondary: number of applied preventive measures (adoption of safety change) | Injury definition: any condition occurring on the farm that resulted in at least 4 hours of restricted activity or required professional medical treatment |
| Rasmus-sen et al, 2003 (15) | RCT        | Farm or worker or farm family, 208 farms with 104 farms in each intervention and control group | 1. Safety checks on farms, 1-day course issued between November 1995 and July 1997 in Denmark. 2. Control group (no intervention). Form: education and behavior (incentives) | Primary: (all) injuries per 100 000 workhours (risk time adjusted for seasonal variation). Secondary: (all) injuries per 100 000 workhours (no adjustment), medically treated injuries per 100 000 workhours (seasonal variation adjusted and unadjusted risk time), time at risk, safety scores (adoption of safety change), use of personal protective equipment (behavior) | Injury definition: a sudden, unintended incident that occurs during the performance or supervision of farm work and results in personal injury; injuries recorded that received professional treatment and accidents resulting in an injury requiring a break from work of less than or, respectively, more than 10 minutes; minor scrapes and bruises not recorded |
| Rautiai-nen et al, 2004 (16) | RCT        | Farm or worker or farm family, 169 intervention farms and 167 control farms     | 1. Certified safe farm program implemented in 1999–2003 in the United States: health screenings, on-farm safety reviews, educational element and incentive of USD 200 each year. 2. Control group: no intervention, but received a USD 75 compensation payment. Form: education and behavior (incentives) | Primary: all injuries per 100 person-years. Secondary: injuries with at least 1 day of disability per 100 person-years, injuries with at least 1 visit for professional care per 100 person-years, injuries requiring hospital care per 100 person-years, injuries resulting in at least USD 100 costs per 100 person-years, injuries for which some costs were covered by insurance per 100 person-years, injury characteristics, costs | Injury definition: an event that is sudden, unexpected, unintentional, has an external cause, occurs during farm work, and results in bodily harm and some loss of worktime, loss of consciousness, or considerable pain or discomfort; 85% minimum safety score required for becoming certified, but lower-scoring intervention farms also included in the analysis |
| Rautiai-nen, 2005 (17) | ITS         | Finnish farmers belonging to mandatory MATA insurance system, 224 280 persons in 1990 and 109 997 persons in 2003 | 1. Insurance premium discount program issued in July 1997 in Finland, 10% reduction in MATA costs in each claim-free year up to 50% after 5 claim-free years. 2. No control group. Form: education and behavior (incentives) | Primary: injury insurance claims: injury rate per 10 000 insured persons. Secondary: injury claims stratified by disability duration in 7 categories | Injury definition (MATA): a sudden unexpected forceful event with external cause, which results in bodily damage or an ailment and which occurs in the course of agricultural work; occupational diseases and back injuries excluded |

(continued)
Effectiveness of legislative interventions on injuries

**Legislation banning the use of endosulfan**

In one interrupted time-series study (18), there was evidence that an endosulfan ban had a progressive effect on the reduction of fatal injuries by poisoning. There was an increasing pre-intervention injury rate over time, as indicated by the positive slope (table 4). The immediate effect was also significantly positive, meaning that the number of injuries continued to increase right after the intervention (effect size 2.20, 95% CI 0.97–3.43). However, there was a significant progressive effect of reducing injury occurrence (effect size -2.15, 95% CI -2.64–-1.66) after the intervention.

**Legislation requiring technical measures on tractors**

**Technical measures on new tractors.** In the meta-analysis of the time series dealing with the introduction of legislation requiring rollover protective structures or safety cabins on new tractors, there was a significant immediate and progressive increase in all injuries, but also an immediate and progressive decrease in fatal injuries with respective effect sizes of -0.90 (95% CI -3.38–1.58) and -0.93 (95% CI -1.82–-0.03) (14).

**Technical measures for all tractors.** In the meta-analysis of the time series of the introduction of legislation...
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requiring rollover protective structures or safety cabins on all tractors, there was no immediate reduction in injuries, and the trend over time showed an increase both for all injuries (effect size 0.21, 95% CI 0.00–0.41) and for fatal injuries (effect size 0.33, 95% CI 0.15–0.50) (14).

Table 2. Components of the educational intervention studies. (FFA = future farmers of America)

| Study                 | Participants                        | Occupational health and safety professionals involved | No occupational health and safety professionals involved | Written information                                                                 | Financial incentive                                                                 |
|-----------------------|-------------------------------------|-------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Ga-domski et al, 2006 | Farm parents                        | -                                                     | One farm visit by a lay educator with farming background| Booklet of 52 guidelines; booster interventions (postcard, calendar, refrigerator magnet) | -                                                                                     |
| Lee et al, 2004       | FFA chapters, students              | One interactive 4-hour training of FFA advisers and student team members; personal contact with local public health office; community nurse involvement in program activities | Encouragement to implement program from local agribusinesses; opportunity to discuss activities at national FFA conventions; bi-weekly phone contact with program facilitator | Instruction guides; “treasure chest”; highlight of local health and safety events in national newsletter; quarterly mailings of topic-specific guides; free personal protection supplies | Training travel expenses reimbursed; USD 300 incentive for community nurse involvement in program activities |
| Lee et al, 2004       | FFA chapters, students              | One interactive 4-hour training of FFA advisers and student team members; one “refresher” on-site in-person training session on the implementation of the program | Encouragement to implement program from local agribusinesses; opportunity to discuss activities at national FFA conventions | Instruction guides; “treasure chest”; highlight of local health and safety events in national newsletter | Training travel expenses reimbursed                                                |
| Pekka-rinen et al, 1994 | Reindeer herd- | Occupational health personnel informed herders during medical examinations about accident prevention; focus on personal protection equipment and ergonomics | -                                                      | -                                                                                     | -                                                                                     |
| Rasmussen et al, 2003 | Farms or farmers                    | One-day safety course conducted by occupational physician and psychologist; farm safety check before and after course conducted by farm safety specialist; duration about half day with verbal feedback and advice | Group discussion, presentation by a seriously injured farmer during the 1-day safety course | Written report from the farm safety check; written material and videotapes to those not able to participate in the course | -                                                                                     |
| Rautiainen et al, 2004 | Farms or farmers                    | Annual health screening by trained nurse with one-on-one discussion regarding specific health concerns and proper use of personal protective equipment; annual on-farm safety review by trained farm safety consultant (local farmer) with discussion of hazard removal and safe work methods; informational meetings and focus groups to discuss aspects of the program | Other participants in the informational meetings and focus groups | -                                                                                     | USD 200 each year paid to participating intervention farmer |

*Two of the studies had two intervention groups (standard and enhanced group) and a control group. Only one of the intervention groups could be selected for the meta-analysis; the selected group was the one that was thought to have received a more extensive intervention.
**Discussion**

**Summary of the main conclusions**

We found no evidence in the meta-analyses to suggest that educational interventions had an injury-reducing effect. In two separate single studies, the introduction of insurance discounts reduced the level, but not the trend of injuries, and a legislative ban of endosulfan improved the trend for pesticide poisonings, but it was

| Study or Subgroup | Effect Size | SE | Weight | IV, Fixed, 95% CI | IV, Random, 95% CI |
|-------------------|-------------|----|--------|-------------------|-------------------|
| Pekkarinen 1994   | 0.0337      | 0.0997 | 65.2% | 0.03 [-0.16, 0.23] |                    |
| Rasmussen 2003    | -0.0488    | 0.1747 | 21.2% | -0.05 [-0.39, 0.29] |                    |
| Rautiainen 2004   | 0.0476      | 0.2183 | 13.6% | 0.05 [-0.38, 0.48] |                    |
| Total (95% CI)    |             |      |        | 100.0% | -0.02 [-0.14, 0.18] |
| Heterogeneity: \( \chi^2 = 0.19, df = 2 \) (\( P = 0.91 \)); \( I^2 = 0\% \) | Test for overall effect: \( Z = 0.22 \) (\( P = 0.82 \)) | | |

**Figure 1.** Meta-analysis of the educational interventions with a randomized controlled trial design aimed at preventing injuries among adults. The outcomes have been reported as effect sizes and standard errors (SE). (95% CI = 95% confidence interval)

| Study or Subgroup | Effect Size | SE | Weight | IV, Fixed, 95% CI | IV, Random, 95% CI |
|-------------------|-------------|----|--------|-------------------|-------------------|
| Gadomski 2006     | -0.2578     | 0.254 | 46.6% | -0.26 [-0.76, 0.24] |                    |
| Lee 2004          | 0.6732      | 0.0793 | 53.4% | 0.67 [0.52, 0.83] |                    |
| Total (95% CI)    |             |      |        | 100.0% | 0.24 [-0.67, 1.15] |
| Heterogeneity: \( \tau^2 = 0.40 \); \( \chi^2 = 12.24, df = 1 \) (\( P = 0.0005 \)); \( I^2 = 92\% \) | Test for overall effect: \( Z = 0.51 \) (\( P = 0.61 \)) | | |

**Figure 2.** Meta-analysis of the educational interventions with a randomized controlled trial design aimed at preventing injuries among children and adolescents. The outcomes have been reported as effect sizes and standard errors (SE). (95% CI = 95% confidence interval)

**Table 4.** Results of the reanalysis of studies involving interrupted time series. (SD = standard deviation, SE = standard error)

| Study                        | Preintervention level | Change in level | Preintervention trend | Change in trend | Autocorrelation |
|------------------------------|-----------------------|-----------------|-----------------------|-----------------|-----------------|
|                              | Mean  | SD    | Mean  | SE  | Mean | SE  | Mean | SE  | Mean | SE  |
| Rautiainen, 2005 (17)       | 51.80 | 2.43  | -6.51 | 1.39 | 0.31 | 0.23 | -0.54 | 0.32 | -0.54 |
| Roberts et al, 2003 (18)    | 11.14 | 10.75 | 23.64 | 6.78 | 4.38 | 1.00 | -23.10 | 2.69 | -0.34 |
| Springfield 1993 (14)       |        |       |       |     |      |      |       |     |      |     |
| Data from 1957 tractors to 1964 |       |       |       |     |      |      |       |     |      |     |
| Injuries                    | 23.17  | 3.69  | 8.42  | 6.56 | -0.79 | 3.95 | -1.00 | 4.07 | 0.14 |
| Fatalities                  | 16.43  | 2.48  | -3.80 | 7.84 | 3.55  | 5.03 | -5.75 | 4.94 | -0.75 |
| Data from 1960 tractors to 1969 |       |       |       |     |      |      |       |     |      |     |
| Injuries                    | 23.28  | 4.36  | 3.41  | 4.77 | -2.62 | 1.11 | -0.46 | 1.48 | -0.49 |
| Fatalities                  | 9.92   | 4.28  | 0.84  | 2.52 | -2.12 | 0.59 | 1.76  | 0.78 | -0.53 |
| Data from 1966 tractors to 1982 |       |       |       |     |      |      |       |     |      |     |
| Injuries                    | 12.38  | 7.76  | 7.00  | 2.91 | -4.72 | 0.99 | 4.47  | 0.99 | -0.37 |
| Fatalities                  | 0.023  | 1.01  | -0.79 | 1.40 | 0.53  | 0.47 | -0.86 | 0.48 | 0.02 |
| Data from 1974 tractors to 1990 |       |       |       |     |      |      |       |     |      |     |
| Injuries                    | 4.47   | 1.79  | -0.21 | 0.97 | -0.46 | 0.12 | 0.43  | 0.19 | -0.20 |
| Fatalities                  | 1.33   | 1.42  | 1.16  | 0.67 | -0.48 | 0.09 | 0.43  | 0.13 | -0.12 |
not associated with a change in poisonings in the short term. In another study, new regulations requiring technical improvements on tractors showed a favorable effect on injuries only in 1 of 16 specific trend analyses.

Strength and limitations

We included only studies with robust study designs, and we were able to combine the results of similar intervention studies in the meta-analyses. This procedure increased the power to detect the effect of these interventions. The inclusion of only the studies that measured injuries as an outcome is another strength of our review. It increased the quality of the evidence because the link between knowledge and attitudes and injury outcomes has not been strongly established (19).

We conducted a very sensitive search and are confident that all of the studies that met our inclusion criteria were identified. In addition we had all non-English language abstracts read and interpreted by a person with appropriate language skills.

We included interrupted time-series studies, which are difficult to interpret in regard to the effect of the intervention. For instance, regulation may have an immediate effect in some cases or a delayed effect in others if the intervention initiates gradual changes. In some of the reviewed studies, the authors drew conclusions regarding the intervention effects on the basis of visual observation only. By statistically analyzing both immediate and progressive outcomes, our review provides a more robust assessment of the intervention impact in interrupted time-series studies.

We found no evaluations of engineering interventions, except the Swedish intervention with rollover protective structures, which we considered under regulatory interventions. The unexpected direction of some of our findings in relation to such structures is inconsistent with the prevailing view that engineering interventions are generally considered the most effective. Improvement in the design of machines, environments, and systems is preferable to attempts to change attitudes and behavior (20). Furthermore, risk compensation, among other confounding factors, may occur as a result of safer design. Therefore, further evaluations of such engineering interventions are needed.

Altogether 90% of the farming population live in Asia and Sub-Saharan Africa. However, all but one of the studies we found was based on data from industrialized countries (18). Most of our conclusions therefore may not be generalizable to developing countries, as the settings are so different.

Interpretation

The educational interventions in the reviewed studies may have been expected to show some effect, as they were comprised of combinations of different elements and engaged the study participants in different ways. However, the effect sizes were small and not statistically significant. Similarly, the meta-analysis showed no effect, and the 95% confidence interval was narrow, indicating good precision. Only the study of financial incentives showed an effect on injury rates (17). However, due to financial incentives, it is possible that farmers underreported injuries.

Our negative findings are consistent with the results of other studies evaluating the impact of educational interventions alone on injury outcomes (21). These findings indicate that educational interventions are not adequate to bring about change, unless combined with incentives such as financial benefits or legislative requirements.

Pesticides constitute a serious health hazard to farmers, especially in developing countries. However, our review found only one study that addressed acute poisoning risk. This time series study showed that banning a toxic pesticide had a favorable effect on poisoning fatalities in the long term, and it did not lead to an illegal and more dangerous use of pesticides.

The Swedish study on rollover protective structures (14) is frequently cited as strong evidence for the effectiveness of such structures (22). An explanation for our contradictory findings could be that, even if the legislative changes were introduced to start on a certain date, it appears there were no clear interruptive effects since the percentage of tractors with rollover protective structures increased gradually, without major peaks. By the end of the study period, nearly 100% of tractors had such structures. It is interesting to note that the fatalities decreased to near zero early, much before the percentage of rollover protective structures reached full compliance. This finding appears to differ from experience in the United States, where about 60% of all tractors are currently equipped with rollover protective structures, but overturn fatalities are still common, about 100 per year (23, 24). Another limitation of the study was the fact that there were only two time points before the first legislation on rollover protective structures came into force in 1959, and it was therefore difficult to evaluate that intervention. Yet this initial legislation may have been the most important, initiating the steady increase in the percentage of tractors with rollover protective structures and a decrease in injury rates, particularly in the early years of the observation period.

Quality of the evidence

It is important to note that at least some of the included studies were designed as a randomized controlled study, although it is often argued that such a design is difficult or impossible to apply in occupational health settings.
However, it remains difficult to perform high-quality studies, as the blinding of participants and providers is virtually impossible in educational interventions. None of the included studies scored more than 70% of the possible score on the quality checklists. However, compared with the quality of evidence included in previous reviews, there was notable improvement in the quality of the studies (4).

Other reviews

Other reviews of interventions to prevent childhood farm injuries concluded that there was insufficient evidence to draw firm conclusions on their effectiveness (25, 26). Three other reviews on general farm safety interventions (4, 27), and educational interventions (28) using less strict inclusion criteria than we used, also concluded that there was no evidence available. We were able to include several randomized controlled trials and interrupted time-series studies not included in the previous reviews. This difference enabled us to conduct meta-analyses and draw conclusions on educational interventions from a larger number of studies.

Another review on interventions to reduce pesticide poisonings concluded that exposures had been reduced but that there was a lack of evidence about whether concomitant poisonings had decreased (29). Our review found only one pesticide-related study that evaluated legislative intervention.

In general, this review revealed that only a small number of high-quality studies have been conducted in this area, providing a limited evidence base from which to inform prevention programs. It is clear that continued significant efforts are needed to develop and evaluate farm injury interventions.

Implications for practice

This review found no evidence supporting the widespread use of educational interventions alone. However, there is likely a place for educational components within multifaceted interventions. The use of financial incentives could be effective but should be studied further before more extensive implementation can be recommended. The banning of endosulfan lowered the rate of fatal pesticide poisonings in one study and should be considered for other countries without such legislation.

Implications for research

Randomized controlled trials are possible and feasible both at the individual level and at the farm level. More of these studies are needed for evaluating behavioral interventions and interventions to enhance the implementation of engineering interventions. Interrupted time-series studies using administrative databases are feasible for studying the effects of interventions, particularly those at the society level (including legislative changes). Further studies should address the expected impact of legislation on the time series of injury rates. Finally, studies are needed that address farm safety problems in developing countries.

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