

IMPACT: SOIL PHYSICO-CHEMICAL QUALITY

Reference 1

Kong L, Guo Z, Peng C, Xiao X, He Y 2021 Factors influencing the effectiveness of liming on cadmium reduction in rice: A meta-analysis and decision tree analysis Sci Total Environ. 779:146477 10.1016/j.scitotenv.2021.146477

Background and objective

Lime is widely applied as a soil amendment to reduce the grain cadmium (Cd) content in rice production. However, the effectiveness of liming on grain Cd reduction is inconsistent and often cannot meet the safety requirements established for rice production. 1) study the effects of lime application on Cd reduction in rice grains among the different studies; 2) analyze the factors influencing the effectiveness of liming, such as experiment type (field or pot), soil environment, type and dosage of lime, and rice cultivars; and 3) identify the soil environmental factors that affected the Cd content in rice grains.

Search strategy and selection criteria

To analyze the effectiveness of liming on rice Cd reduction, we collected relevant peer-review articles from literature databases, including the Web of knowledge (<http://www.webofknowledge.com/>), Elsevier (<http://www.sciencedirect.com/>), and China national knowledge infrastructure (<https://www.cnki.net/>). The search was conducted for the period between 2009 and 2019 using the keywords of "lime", "soil contamination", "cadmium", "amendment", and "rice". 1) the control and the treatments should be subject to the same management conditions, and lime was adopted alone as one type of soil amendment, and (2) all treatments had at least three replicates and the Cd content in rice grains should be presented as a mean and standard deviation (SD).

Data and analysis

The meta-analysis, with a random-effects model, took into account not only the variability within studies, but also the variability between studies. The Person's correlation analysis with a two-tailed test was conducted to study the relationship between reduction rate and contents of Cd in rice grains and soil environmental factors by SPSS 22.0

Number of papers	Population	Intervention	Comparator	Outcome	Quality score
39	Rice cultivation	Liming treatment, including CaCO ₃ , Ca(OH) ₂ , and CaO	No-liming control under identical experimental conditions	Metric: Soil pH; Effect size: Logarithm of ratio of the considered metrics in the intervention to the considered metrics in the control	0.9375

Results

- The average reduction rates of soil pH in the pot experiments was 23%, while in the field trials the corresponding value is 13%.

Factors influencing effect sizes

- Scale of experiment : The reduction rates of soil pH between the pot and field experiments were significantly different ($p < 0.01$).
- Liming rate : The lime application with a dosage >4500 kg/ha increased considerably larger soil pH than the smaller dosages.

Conclusion

Liming significantly increases soil pH in rice cultivation.