# Article information:

受硝酸盐影响，甜高粱中镉积累增强 - PubMed
<https://pubmed.ncbi.nlm.nih.gov/32989911/>

# Article summary:

1. 硝酸盐水平的增加促进了甜高粱地上部分的镉积累。

2. Cd从细胞壁转移到叶片中的液泡中。

3. 硝酸盐可能通过表达SbNRT1.1B而不是SbNramp1，SbNramp5或SbHMA3来调节Cd的摄取和积累。

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

由于本文是机器翻译，可能存在一些语言上的问题。该研究探讨了硝酸盐对甜高粱中镉积累的影响。结果表明，硝态氮供应优化促进了甜高粱地上部分的Cd积累。然而，该研究存在一些缺点和偏见。首先，该研究只考虑了硝酸盐对Cd积累的影响，而没有考虑其他因素如土壤pH值、有机质含量等对Cd积累的影响。其次，该研究没有探讨硝酸盐对植物生长和发育的影响。此外，该研究也没有考虑到可能存在的风险和副作用，如Cd在食物链中的传递和人类健康问题等。因此，在将这些结果应用于实践之前，需要进行更多深入的研究和评估。

# Topics for further research:

* Soil pH and cadmium accumulation
* Organic matter content and cadmium accumulation
* Nitrate effects on plant growth and development
* Risks and side effects of cadmium accumulation
* Cadmium transfer in food chain
* Human health issues related to cadmium exposure

# Report location:

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