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Title: A glimpse into the physiological, biochemical and nutritional status of soybean plants under Ni-stress conditions

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A glimpse into the physiological, biochemical and nutritional status of soybean plants under Ni-stress conditions

Running title: Depicting Ni toxicity to root and leaves in soybean

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Highlight

- We demonstrated Ni toxicity responses and symptoms in soybean.
- Excess of Ni reduced the CO₂ assimilation rate and stomatal conductance.

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