Nickel effects on two maize (Zea mays) cultivars: growth, structure, Ni concentration, and localization

Laurent L’Huillier, Jean d’Auzac, Monique Durand, and Nicole Michaud-Ferrière

Abstract: The toxic effects of nickel on maize growth and structure and the accumulation and distribution of Ni in the plant were investigated. Two cultivars of maize, each with a different sensitivity to Ni, were grown on nutrient solution with different nickel concentrations for a period of 8 days. The sensitive and tolerant cultivars exhibited reduction in root and shoot growth with Ni concentrations greater than 20 μM and 40 μM, respectively. The toxic effects of nickel on the structure and ultrastructure of maize roots and leaves were studied by light microscopy and transmission and scanning electron microscopy. With 60 μM Ni, the sensitive cultivar showed a strong reduction in root mitotic activity (80%). Statoliths were absent in cells of the root cap, while leaves contained large amounts of starch in the chloroplasts of their bundle sheath cells. This suggests a decrease in carbohydrate transport between the leaves and the roots. The tissue localization of Ni by the dimethylglyoxime and silver sulphide methods showed important accumulation in the root apex and in the chloroplasts of the bundle sheath cells. These results suggest that Ni reduces maize growth by a reduction in root mitotic activity, probably because of direct action on the meristem. Starch accumulation in the leaves could come directly from a decrease in the root sink effect caused by the reduced mitotic activity or indirectly from an inhibition of carbohydrate transport.

Key words: maize, Ni toxicity, growth, Ni accumulation, Ni distribution, mitotic activity.

Introduction

Heavy metals such as Ni, Cd, Zn, Cu, and Pb are major environmental pollutants. Known symptoms of their toxic effects on plants include reduced growth and production. Among heavy metals, only Zn, Cu, and Ni phytotoxities occur frequently (12). Most agricultural soils contain an average 25 mg/kg soil dry wt. of Ni (16). However, certain soils, such as those derived from serpentinite and peridotite, possess concentrations that may exceed 7000 mg kg⁻¹ (4). Many plants that naturally occur on these soils contain dry matter Ni concentrations in excess of 1000 μg · g⁻¹ (18, 32), but they generally possess mechanisms that permit them to tolerate Ni and hence develop without phytotoxic problems (14, 21). On the other hand, cultivated plants may rapidly exhibit toxicity symptoms (13). They generally contain less than 5 μg of Ni/g dry matter (35), and symptoms of phytotoxicity often become apparent at Ni concentrations as low as 25–30 μg · g⁻¹ (9, 19).

Very little research has been conducted on the mechanisms of Ni phytotoxicity. In general, heavy metals severely inhibit root growth (2, 26), and this is the case for Ni (28).
Robertson and Meakin (29) are among the few who have shown that Ni inhibits root growth in part by inhibiting cellular division in the root apex, yet they were unable to determine whether the effect was primary or secondary. Furthermore, several studies have indicated that Ni inhibits photosynthesis (3, 7, 20). However, toxic amounts of Ni have been shown to increase the amount of carbohydrates in the leaves (24, 30), which may appear contradictory to the previous studies. The effect of Ni on photosynthesis and the distribution of carbohydrates in plants needs further examination, as does Ni distribution in plants.

The aim of this study was to determine how Ni reduces maize growth. We examined Ni accumulation and distribution in maize plants and the effects of toxic concentrations on growth, morphology, histology, and cytology of two cultivars, each with a different level of sensitivity to Ni.

**Materials and methods**

Maize seeds (*Zea mays* L. cvs. Hycom 80 and XL 94) were treated for 10 min with 1% NaOCl, rinsed with distilled water, and then germinated at 27°C on cotton moistened with distilled water. After a period of 40 h, seedlings with radicles measuring 20 ± 2 mm were transferred to 5-L beakers (12 seedlings per beaker) containing one-quarter strength modified Hoagland’s solution at pH 5.3 (Ca, 1 mM; Mg, 0.25 mM; K, 1.5 mM; NH₄, 0.5 mM; NO₃, 3.5 mM; PO₄, 0.5 mM; SO₄, 0.25 mM; Cl, 12.5 μM; B, 6.25 μM; Mn, 0.5 μM; Zn, 0.5 μM; Cu, 0.12 μM; Mo, 0.12 μM; Fe-EDTA, 5 μM). The nutrient solutions were supplemented with 0, 20, 40, 60, or 80 μM NiCl₂, 6 H₂O. They were continuously aerated and renewed every 3 days. Growth conditions were 25:21°C (light : dark (D)), 70:80 ± 5% (L:D) relative humidity, 14 h L : 10 h D photoperiod, with 200 ± 10 μmol·m⁻²·s⁻¹ photon flux density at leaf level. A randomized block factorial design with two cultivars, five nickel (Ni) concentrations, and four replicates was used.

For histological and histochemical observations, the following plant organs were collected after 8 days on uniform plants: the midblade section of the first mature leaf (above the cotyledon), the radicle apex (primary root apex), and the base of the radicle (section 1 cm below the root—shoot junction). A minimum of six samples were examined from each treatment.

For light microscopy (LM), samples collected at the same period were fixed in 0.1 M phosphate buffer (pH 7.2) containing 2% glutaraldehyde and 1% paraformaldehyde. Once dehydrated with graded ethanol and embedded in resin (Kulzer 7100, Labonor), samples were cut in 3-μm sections using a microtome (LKB, Historange). Slices were stained with Schiff reagent (periodic acid – Schiff 10 min) and naphthol blue-black (7 min). These color-developer with the following composition: 60 g gum arabic, 20 g quinone (56.6 g L⁻¹), and 15 mL silver lactate (7.3 g L⁻¹). After 90 min at 26°C in the dark, the slides were washed for 30 min with running tap water, followed by distilled water. Observed by LM, a dark color indicated the location of heavy metals. For the DMG method, fresh samples were gently squashed between two slides, stained with DMG (disodium salt octahydrate, Merck) at 0.1% in water, then air dried on a hot plate (45°C). This specific chelating agent stained Ni red (6).

For transmission electron microscopy (TEM), samples were fixed using the same procedure as for LM and dehydrated in an ethanol series and then by critical CO₂ point drying (17). Samples were counterstained with lead citrate and uranyl acetate, were observed and photographed using a Hitachi H-7100 transmission electron microscope.

For scanning electron microscopy (SEM), samples were fixed using the same procedure as for LM and dehydrated in an ethanol series and then by critical CO₂ point drying (17). Samples were coated with a thin layer of gold, stuck on a slide by an adhesive, and viewed in a JEOL-JSM-6300 F scanning electron microscope.

After 8 days of treatment, plants were harvested, divided into roots and shoots, washed twice in distilled water, dried at 105°C, and weighed. For analysis of Ni, the dried tissues were ground and digested in concentrated HCl. Ni was determined by atomic absorption spectrophotometry (Varian AA 300).

Data were analysed by using ANOVA after being checked for homogeneity of variance. Only the root and shoot weight data reached this criteria after log transformation. Significance of differences between means was performed using t test at the 95% confidence level.

**Results**

**Ni effects on growth**

Root and shoot growth of maize was significantly reduced for Ni concentrations in solution greater than 20 μM for 'XL 94' and 40 μM for 'Hycorn 80' (Table 1 and Fig. 1). Therefore, it follows that 'XL 94' is more sensitive to excess Ni than 'Hycorn 80'; for instance, root length increase was inhibited by 56 and 13%, respectively, after 8 days of exposure to 60 μM Ni (Fig. 1). The tolerant 'Hycorn 80' showed a growth inhibition with 60 μM Ni from the 8th day, showing a significant inhibition of root growth by Ni concentrations greater than 20 μM. The Ni concentrations in shoots were generally lower than in roots, but the relative inhibition was similar in both parts of the plant.

**Table 1. Effects of Ni on dry matter yield and Ni concentration in roots and shoots.**

<table>
<thead>
<tr>
<th>Ni (μM)</th>
<th>Yield (mg/plant)</th>
<th>Ni concn. (μg/g DW)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Root</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>20.1±1.9a</td>
<td>17±4</td>
</tr>
<tr>
<td>20</td>
<td>19.4±1.5a</td>
<td>890±95</td>
</tr>
<tr>
<td>40</td>
<td>12.4±1.3b</td>
<td>1120±90</td>
</tr>
<tr>
<td>60</td>
<td>4.1±0.4c</td>
<td>1285±120</td>
</tr>
<tr>
<td>80</td>
<td>0.7±0.1d</td>
<td>1480±115</td>
</tr>
<tr>
<td><strong>Shoot</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>18.8±1.4a</td>
<td>16±3</td>
</tr>
<tr>
<td>20</td>
<td>19.0±2.1a</td>
<td>465±38</td>
</tr>
<tr>
<td>40</td>
<td>17.0±1.4a</td>
<td>902±84</td>
</tr>
<tr>
<td>60</td>
<td>13.1±1.1b</td>
<td>1335±105</td>
</tr>
<tr>
<td>80</td>
<td>6.2±0.7c</td>
<td>1510±130</td>
</tr>
</tbody>
</table>

Note: Maize plants were grown on nutrient solution for 8 days, with different concentrations of NiCl₂. Values are means ± SE (n = 4). Different letters in a column indicate a significant difference at the 0.05 confidence level.
Fig. 1. Nickel effects on root length increase of maize 'XL 94' and 'Hycorn 80'. Plants were grown in nutrient solution for 4 (●), 8 (▲), and 12 (●) days, with different concentrations of NiCl₂. The initial root length of 20 mm before transfer in solution was subtracted for the calculation of root length increase. Values are means ± SE (n = 12).

while the sensitive 'XL 94' exhibited inhibition with 40 µM Ni after only 4 days (Fig. 1). As a general rule, Ni has a greater effect on root growth than on shoot growth (Table 1). Most histological observations and comparisons between the two cultivars presented below correspond to plants exposed to Ni for 8 days. This time was chosen because 'Hycorn 80' only then began to show slight growth reduction and growth of 'XL 94' was strongly inhibited (Fig. 1).

Table 2. Effects of Ni on mitotic activity in the root meristem.

<table>
<thead>
<tr>
<th>Ni (µM)</th>
<th>Radicle length reduction (%)</th>
<th>Cells out of mitosis (no.)</th>
<th>Cells in mitosis (no.)</th>
<th>Mitotic index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>'XL 94'</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>335 ± 10</td>
<td>36 ± 4</td>
<td>9.7 ± 1.3</td>
</tr>
<tr>
<td>40</td>
<td>14</td>
<td>342 ± 15</td>
<td>32 ± 3</td>
<td>8.6 ± 1.2</td>
</tr>
<tr>
<td>60</td>
<td>56</td>
<td>360 ± 17</td>
<td>7 ± 2</td>
<td>1.9 ± 0.6</td>
</tr>
<tr>
<td>'Hycorn 80'</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>340 ± 15</td>
<td>34 ± 4</td>
<td>9.1 ± 1.2</td>
</tr>
<tr>
<td>40</td>
<td>0</td>
<td>363 ± 15</td>
<td>35 ± 5</td>
<td>8.9 ± 1.4</td>
</tr>
<tr>
<td>60</td>
<td>13</td>
<td>350 ± 12</td>
<td>18 ± 4</td>
<td>4.9 ± 1.2</td>
</tr>
</tbody>
</table>

Note: Maize plants were grown on nutrient solution for 8 days, with different concentrations of NiCl₂. Values are means ± SE (n = 3).

While statoliths were numerous in the root caps of the control plants (Fig. 5), their total absence in plants grown on 60 µM Ni was noteworthy (Fig. 6). The difference in statolith abundance was already apparent between plants grown on 40 µM Ni and control plants, but it requires further quantitative determination.

In the same manner as for the radicle, 60 µM Ni reduced the growth of lateral roots and decreased their density (observed by SEM): 8 ± 2/cm compared with 18 ± 5/cm for the control (between 3 and 4 cm below the junction where lateral roots were the most abundant). Moreover, in contrast with control plants, root hairs were absent between 3 and 10 mm from the root apex in treated plants. The root hairs appeared only about 10 mm above the root apex.

Between both maize cultivars exposed to Ni, root differences exist mainly in mitotic activity: at 60 µM Ni, root cells in 'Hycorn 80' exhibited more meristematic activity than in 'XL 94' (Figs. 3, 4 and Table 2). The greater metabolic activity of 'Hycorn 80' could be associated with the lower inhibition of its root growth (Fig. 1 and Table 1). The only apparent disorders in 'Hycorn 80' were the absence of statoliths in the root cap cells and cell disjunctions (Fig. 4).
Figs. 2–6. L.M. Longitudinal median sections of root apices of 8-day-old maize plants. PAS and naphthol blue-black. Fig. 2. Control (‘XL 94’). Fig. 3. ‘XL 94’ exposed to 60 µM Ni. Note the greater lengthening of cells in the epidermis and cortex and the numerous cell disjunctions (arrowheads). Fig. 4. ‘Hycorn 80’ exposed to 60 µM Ni, showing cell disjunctions (arrowheads). Figs. 2–4. Scale bars = 220 µm. Fig. 5. Control (‘XL 94’). Fig. 6. ‘XL 94’ exposed to 60 µM Ni. Note the lack of proteins and the absence of statoliths in the root cap cells. Arrowheads show cells in mitosis at the meristem level. Figs. 5 and 6. Scale bars = 55 µm. R, root meristem; RC, root cap; S, statocysts.
Figs. 7 and 8. LM. Transverse sections of leaves of 8-day-old maize plants ('XL 94'). PAS and naphthol blue-black. Fig. 7. Control. Fig. 8. Plant exposed to 60 μM Ni. Note starch accumulation in the chloroplasts of the bundle sheath cells. Scale bars = 25 μm. BS, bundle sheath; E, epidermis; M, mesophyll; VT, vascular tissues. Figs. 9–11. Nickel localization in the roots of 4-day-old maize plants by the DMG method. Fig. 9. Control ('XL 94'). Fig. 10. 'XL 94' exposed to 60 μM Ni. Note the intense Ni accumulation at the apex level. Fig. 11. 'Hycom 80' exposed to 60 μM Ni, showing little Ni accumulation. Scale bars = 1 mm.

Ni effects on leaves
Leaves of seedlings grown on 60 μM Ni showed no signs of histological disorders, yet chloroplasts of the bundle sheath cells exhibited a notable increase in starch abundance (compare Figs. 7 and 8). The overabundance of starch grains in these chloroplasts resulted in membrane ruptures. In contrast, the healthy seedlings possessed ovoid chloroplasts with less starch (compare Figs. 12 and 13). Starch accumulation was already visible in plants grown on 40 μM Ni (figures not shown). The two maize cultivars exhibited the same foliar toxicity symptoms.

Ni concentration and distribution in maize
Roots always contained much more Ni than shoots and the concentration increased rapidly with Ni concentration in solution (Table 1). The histochemical techniques of Ni localization showed that there were at least two important sites for Ni accumulation, the root apex (colored by DMG; Figs. 9–11) and chloroplasts of the bundle sheath cells in the leaves (colored by the AgS method; Figs. 14, 15). Leaves did not contain enough Ni to be colored by DMG, and the AgS method on the root apex did not produce marked difference with the control (not shown).

Ni phytotoxicity differences between the two maize cultivars
Nickel-induced disorders in the leaves and at the base of the radicle were obviously identical in both maize cultivars. However, there were notable differences at the level of the radicle apices. At 60 μM Ni, the radicle apex of 'Hycom 80' exhibited more meristematic activity than 'XL 94' (Figs. 3, 4), which indicates greater metabolic activity. This might explain the lower root inhibition in 'Hycom 80' in the presence of Ni. The only disorders occurring at the root apex of 'Hycom 80' seemed to be the absence of starch in the root cap cells and cell disjunctions. 'XL 94' had greater concentrations of Ni in the shoots and the roots than 'Hycom 80', particularly when Ni concentration in solution was low (Table 1). Moreover, 'XL 94' accumulated Ni more than 'Hycom 80' at the root apex and in the chloroplasts of the bundle sheath cells (Figs. 9–11 and 14, 15).

Discussion
Nickel at concentrations above 20 μM in nutrient solution strongly inhibited the growth of maize. Growth of 'XL 94' was reduced with 40 μM Ni after only 4 days of exposure and
inhibition was significant after 8 days. For ‘Hycorn 80’, growth was significantly reduced after 8 days of exposure to 60 μM Ni (Fig. 1 and Table 1). This indicates that ‘Hycorn 80’ is less sensitive to Ni than ‘XL 94’. Differences in Ni sensitivity between cultivars was also shown in Phaseolus vulgaris (25). These concentrations correspond with the toxic levels observed for other crop plants grown under similar conditions (20, 24, 25). The greater inhibition of root growth over shoot growth in maize is possibly due to the higher levels of Ni found in roots (Table 1), as shown by other authors (5, 23, 34). Root inhibition was characterized by a reduction in primary and lateral root lengths and in the density of lateral roots and root hairs. It is generally accepted that inhibition of root growth is an early effect of heavy metal toxicity in plants (1).

Nickel greatly reduced root meristem mitotic activity (Table 2) and this is probably the main cause of the Ni-induced reduction of root growth of maize, since cell expansion is not inhibited. At 60 μM, Ni inhibited mitotic activity by 80% in ‘XL 94’, which may reduce radicle length by 56%. As for ‘Hycorn 80’, a 46% inhibition in mitotic activity can probably reduce root length by 13% (Table 2). A Ni-induced reduction of mitotic activity in root tips was observed in Zea mays (28), Silene italica (14), and Brachythestia spiciformis (29), and it is likely a major toxic effect of nickel on plants. This raises the problem of how Ni inhibits root mitotic activity.

One possibility is a direct action of Ni on the root meristem, as suggested by its localization at the root apex (Figs. 9–11). These figures show that Ni accumulation may equally affect both the root cap and the root meristem, as the root meristem is located approximately between 0.3 and 0.6 mm from the tip (Figs. 2–4) and DMG stains the root up to approximately 1 mm from the tip (Figs. 10, 11). Therefore, Ni could act directly on the root meristem. According to Robertson (28), the first and most important effect of Ni on maize is a destruction of the integrity of root meristems, which is consistent with our results. A cellular and subcellular location of Ni by energy dispersive X-ray microanalysis using TEM gave us no convincing data, possibly because of the lack of
sensitivity of the technique and a loss of nickel during sample fixation (22). Nickel seemed to accumulate in roots of 'XL 94' more than 'Hycorn 80', particularly at low Ni concentrations in solution (Table 1) and particularly at the apex (Figs. 10, 11). This probably plays a significant role in the stronger growth inhibition of 'XL 94' over 'Hycorn 80'. We have no explanation for the differences between the two cultivars in Ni accumulation at the root apex. To our knowledge, localization of Ni at the root apex had never been shown before, and it seems important to pursue this direction. Furthermore, this is probably the first example of the DMG method used for Ni localization in plant material.

Another possible mechanism of Ni toxicity in maize is an inhibition of carbohydrate transport from leaves to roots, as suggested by the accumulation of starch in the leaves. This could be due to an increase in photosynthetic activity, however, we observed no significant variation (22). Greger et al. (15) proposed a hypothesis whereby heavy metals have a greater effect in reducing carbohydrate transport than reducing photosynthesis, thereby causing a carbohydrate accumulation in leaves and a decrease in roots, as already observed in other plants (24, 27, 30). The relatively high concentrations of Ni found in the shoots (Table 1) and especially in the chloroplasts (Figs. 14, 15) of the sensitive cultivar, as shown by others (36), suggest that Ni may have a toxic action at this level, resulting in a decrease in carbohydrate transport between leaves and roots. Several results presented here are consistent with this hypothesis: (i) starch statoliths, originating from sucrose coming from leaves, were absent in the root cap; (ii) root growth, dependent on leaves for carbohydrates, was inhibited more than shoot growth; (iii) weak staining of cell walls at the root apex level, the absence of a cell plate in dividing cells, cell disjunctions, and increased lengthening of cells in the expansion zone suggest a deficiency in polysaccharides and pectocellulosic compounds at the level of root apex cell walls; and (iv) poor protein density in the root apex, which might be explained by the phenomenon observed by Dieuaide et al. (10) in which proteins replaced carbohydrates as major respiratory substrates after glucose starvation.

As suggested by its accumulation in the chloroplasts of the bundle sheath cells, Ni could reduce carbohydrate transport by an inhibition of starch degradation into sucrose in the bundle sheath, and (or) by an inhibition of the active loading of sucrose into the phloem and subsequently of sucrose transport to the roots.

A decrease in carbohydrate supply for roots can then be part of the origin of the reduced mitotic activity in root tips, in particular by an inhibition of primary cell wall formation in dividing cells, as previously observed in B. spiciformis (29).

However, if the first effect of Ni is a direct inhibition of the mitotic activity, it must result in a decrease in the root sink effect for sugars and this probably contributes to the reduction in carbohydrate supply for roots. In this case, a decrease in carbohydrate transport may therefore be a secondary consequence of Ni-induced reduction in mitotic activity.

The absence or reduced number of statoliths in the root cap is surprising and has probably never been shown before. It seems important to examine how early the absence of statoliths is an observable effect and how Ni acts on the root cap cells.

Nickel staining in the leaves by the AgS method shows an accumulation in specific sites, such as the chloroplasts of the bundle sheath of Ni-treated plants. DMG failed to reveal Ni in the leaves because they did not contain enough Ni. In the roots, AgS did not produce marked differences between the control and the roots exposed to Ni (22), unlike DMG. It is probably due to the nonspecificity of AgS compared with DMG. Roots are generally the first site of accumulation of heavy metals (22, 23, 31), which probably masks Ni staining by AgS. The fact that AgS can stain Ni in the chloroplasts of the bundle sheath in plants exposed to Ni is probably due to a low concentration of other metals in this specific site that could interfere with Ni.

The reasons why the two maize cultivars are different in their sensitivity to Ni are not clear. When grown in 60 μM Ni, both cultivars showed an absence of statoliths in the root cap cells and an accumulation of starch in the leaves. However, 'Hycorn 80', less sensitive to Ni than 'XL 94', exhibited greater root meristematic activity. This suggests that there is less inhibition of carbohydrate transport in 'Hycorn 80' than in 'XL 94', which is supported by the lower Ni concentration in the chloroplasts of 'Hycorn 80' (Figs. 14, 15). However, the higher root mitotic activity of this cultivar could also come from a smaller Ni uptake, especially at low Ni concentrations in solution (Table 1) and from weaker action of Ni on the root meristem, as suggested by Figs. 10 and 11.

We may conclude from our results that in maize, Ni-induced reduction of growth is mainly the consequence of depressed mitotic activity in the root meristem. This could be due to at least two mechanisms that are not exclusive. The first one, the primary effect, could be a direct toxic action of Ni on the root meristem. The second one, which could only occur after, could result in a reduced carbohydrate supply for roots. This reduction could come either from a decrease in the sink root effect or from an inhibition in the leaves of starch degradation into sucrose and then of the transport of this later to the roots. Further studies on the cellular and subcellular location of Ni in roots and leaves, and particularly in root apex and cells of the bundle sheath, are necessary to clarify the mechanisms of Ni toxicity.

Acknowledgement

The authors thank Southern Province of New Caledonia for financial aid.

References

Nickel effects on two maize (Zea mays) cultivars: growth, structure, Ni concentration, and localization

Laurent L’Huillier, Jean d’Auzac, Monique Durand, and Nicole Michaud-Ferrière

Volume 74 • Number 10 • 1996

Pages 1547 – 1554