



BORON (B) – Tree Essential Element

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Boron (B) is a hard, brittle, brown, but light weight solid called a metalloid discovered in 1808. Its name is derived from Persian for a boron containing compound. The rest of its elemental family are all metals. It is never found in pure form. It is used for cleaning products, water softening, antiseptics, heat resistant glass, nuclear reactor rods, and transistors.

In Trees

Boron is a rare element and the lightest (except for hydrogen) element essential for trees. Boron is one of two essential elements (i.e. silicon is the other) usually present in a tree as a neutral molecule (undissociated form) rather than as an ion. The concentration of boron can vary widely in tissues. Its form in a tree depends upon tissue pH, existing as boric acid ($B(OH)_3$ / H_3BO_3) where pH is less than 7.0 and the borate ion ($B(OH)_4^-$) where pH > 7.5. Figure 1. At soil pH of 6.5 to 10.0, boron is poorly available or unavailable to trees.

Boron performs one dominant role in trees as part of cell wall structure. Boron helps bind pectic polysaccharides in and between tree cell walls. Deficiency symptoms can quickly occur physiologically and structurally.

Element Availability Problems

Boron deficiency causes many biological and structural problems in trees. Boron can act as an antibiological agent in trees and when it is in short supply pathogens attacks are more effective and move quicker. Both terminal meristems (shoot / root) are seriously impacted by boron deficiency leading to damage and death.

New tissue in boron deficient trees quickly become hard, dry, and brittle with leaf blades stunted and distorted, leaf tips and margins yellow, bleached, and dead. New tissue can show atypical periderm cracking and minute eccentric periderm growths (ridges and spots). Because boron is immobile once positioned in trees, new tissues show developing deficiencies first. Figure 2. Slowed root growth is a first symptom in boron deficiency.

Boron deficiency impacts many components in trees. Figure 3. Primary problems with shortages of boron occur in cell walls, membrane functions, and starch, protein, auxin, and nitrate processing. Cell wall structure and the middle lamella pectins between cell walls are strengthened and tied together with boron links. Cell membranes health is modified by boron. Nitrate use, general protein production, and associated RNA production and functioning are facilitated by boron. Boron impacts the production and storage of starch, modifies growth regulator stability (i.e. auxin), and helps govern lignin production.

Boron toxicity has been found in trees, primarily showing in leaves. Figure 4.

Boric acid can be used as a simple boron fertilizer but can quickly become toxic, especially to new root tips. Boron containing cleaning materials in grey water systems can damage tree roots. Interestingly, boric acid added to acid soils can partially offset aluminum toxicity. Figure 5 provides a general summary of boron chemistry and interaction with other tree essential elements in soil.

Assessment

Boron shares toxic and deficiency symptoms with many other essential elements. Proper identification of the cause for toxicity or deficiency symptoms must, at the least, involve tissue analysis for deficiencies and soil testing for toxicities.

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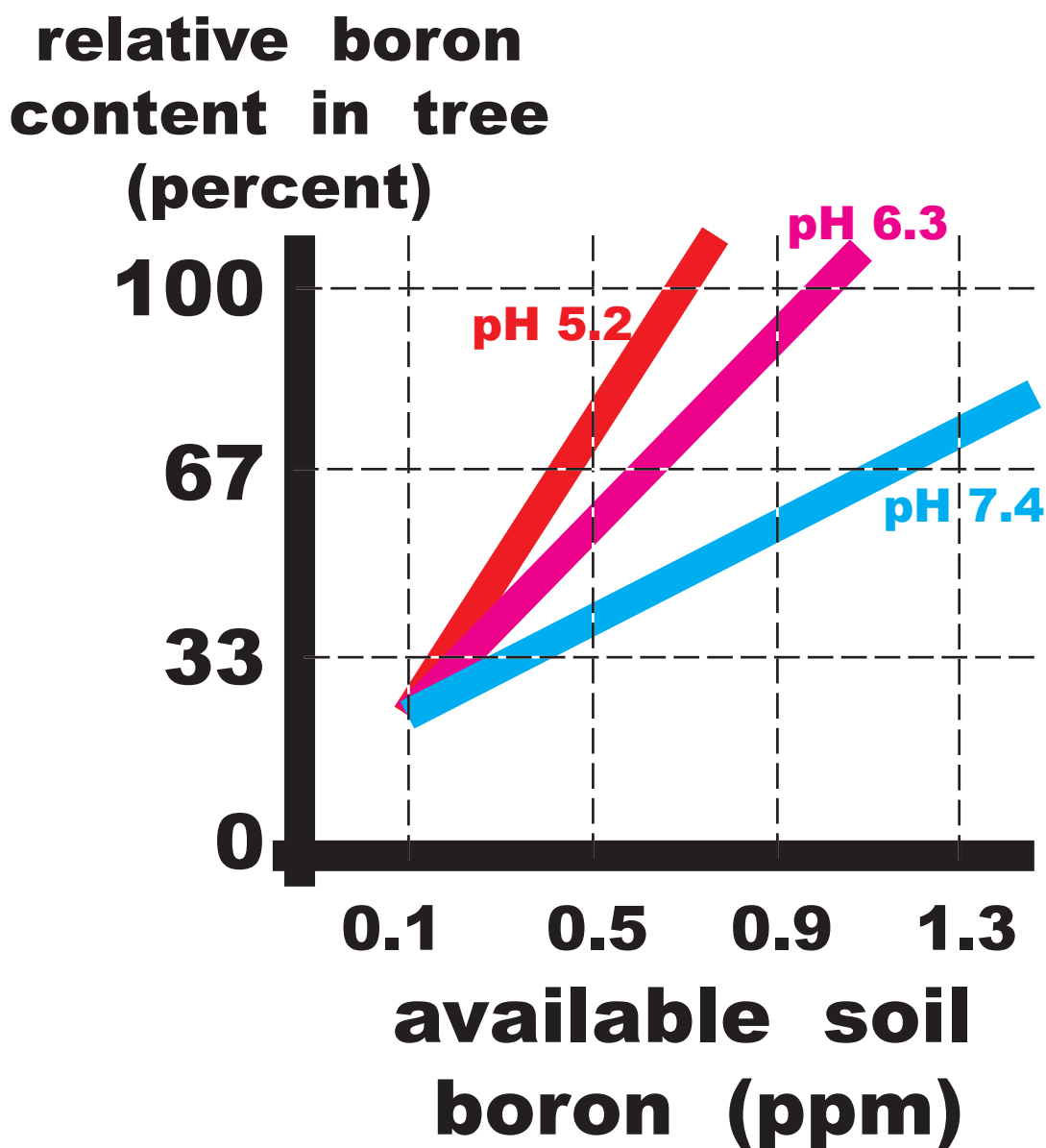


Figure 1: Estimated pH impacts on boron (B) concentrations within tree (from a coarse-textured / sandy loam soil).

symptom tissue location	element mobility within tree	elemental deficiency
new tissues dominant	immobile	B – also Ca, Co, Cu, Fe, Mn, Ni, S, Zn

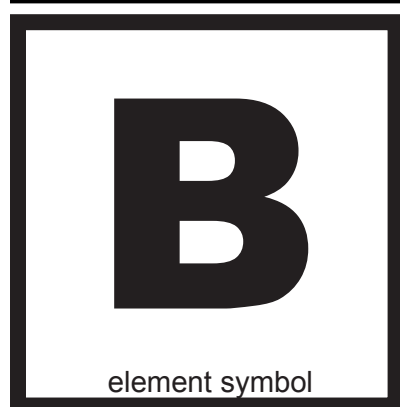
Figure 2: Boron is considered immobile among elements within a tree (immobile rank 6th).

tree part	primary symptom	element deficiency
roots	stunted / damaged	B – also Cl, Cu, Mn, N, Ni, P, K, S, Si, Zn
shoots	stunted / damaged / killed	B – also Ca, Cl, Cu, Fe, Mn, Mo, N, Ni, P, K, S, Zn
secondary meristems	periderm cracking / localized growths	B – also Cu, Ni
buds	distorted / death	B – also Ca, Cu, Ni
young leaves	wilting	B – also Cl, Cu, K, Mo, Zn
leaves	color – general chlorosis B – also Cl, Cu, Fe, K, Mg, Mo, Mn, Ni, S, Zn marginal chlorosis / death B – also Ca, Cl, Cu, K, Mg, Mo, Ni stunted / distorted blades B – also Cl, Cu, K, Mg, Mn, Mo, N, Ni, Zn	
whole tree	increase pest effectiveness	B – also Cl, K, Mg, Mn, Ni, Si

Figure 3: When deficient, boron has been cited as generating these symptoms in trees.

tree part	primary symptom	element toxicity
leaves	color – chlorosis B -- also Ca, Cl, Co, Cu, Mn, Ni marginal burn / scorch B -- also Cl, Mn, Ni brown / death B	

Figure 4: When toxic, boron has been cited as generating these symptoms in trees.



BORON

element number	5	among tree essential elements --	
element family type	METALLOIDS	relative atomic radius	SMALL
normal form of pure element	SOLID METALLOID	relative ionic radius	----
at biological temperatures		relative first ionization energy	MEDIUM
average rounded atomic weight	11	relative atomic density	LOW
number of native isotopes	2	other element family members (*toxic)	Al*, Ga, In, Tl
concentration group	DEKA-ELEMENT	most commonly available tree form	H₃BO₃ / borate
element concentration in tree (ppm)	30	(form in bold dominant)	
element proportion in tree	65	solubility of element's compounds --	
(carbon & oxygen levels = 450,000)		borate insoluble = O⁻, S⁻, OH⁻, CO₃⁻	
element concentration rank in tree	14	borate soluble = NO₃⁻, SO₄⁻, C₂H₃O₂⁻	
(carbon & oxygen rank = 1)			
relative tree concentration	<		
(compared to element in Earth's crust)			
different chemical oxidation states	2		
most stable chemical oxidation state	3		
oxidation states within a biologic compound	+3		
oxidation states as a biologic active center	+3		
total oxidation state range in biologics	1		

Coder Element Interaction Matrix for Trees (CEIMT)

(+ = positive or synergistic; - = negative or antagonistic)

B X	Ca -	Cl O	Co O	Cu O	Fe +-	K +-	Mg -	Mn -
Mo O	N_a +-	N_n +-	Ni O	P +-	S O	Si -	Zn +-	

Figure 5: Chemical summary sheet for boron.