































Gebreksverschijnselen in de Container Boomkwekerij

<p>N Stikstof</p>		<p>N gebrek in Lonicera Bron: LVG Bad Zwischenahn (D)</p>		<p>N gebrek in Juniperus Bron: Scotts Research (NL)</p>		<p>N gebrek in Philadelphus Bron: Scotts Research (NL)</p>
<p>P Fosfaat</p>		<p>P gebrek in Hibiscus Bron: PPO Boskoop (NL)</p>		<p>P gebrek in Hydrangea Bron: Scotts Research (NL)</p>		<p>P gebrek in Hypericum Bron: LVG Bad Zwischenahn (D)</p>
<p>K Kalium</p>		<p>K gebrek in Ribes Bron: LVG Bad Zwischenahn (D)</p>		<p>K gebrek in Caryopteris Bron: PPO Boskoop (NL)</p>		<p>K gebrek in Hibiscus Bron: PPO Boskoop (NL)</p>
<p>Mg Magnesium</p>		<p>Mg gebrek in Hydrangea Bron: PPO Boskoop (NL)</p>		<p>Mg gebrek in Cham. laws. "Ellwoodii" Bron: LVG Bad Zwischenahn (D)</p>		<p>Mg gebrek in Magnolia Bron: LVG Bad Zwischenahn (D)</p>
<p>Ca Calcium</p>		<p>Ca gebrek in Hibiscus Bron: PPO Boskoop (NL)</p>		<p>Ca gebrek in Rosa Bron: Scotts Research (NL)</p>		<p>Ca gebrek in Cytisus Bron: Scotts Research (NL)</p>
<p>Fe Ijzer</p>		<p>Fe gebrek in Hydrangea Bron: Scotts Research (NL)</p>		<p>Fe gebrek in Cham. laws. "Columnaris" Bron: LVG Bad Zwischenahn (D)</p>		<p>Fe gebrek in Magnolia Bron: LVG Bad Zwischenahn (D)</p>
<p>B Borium</p>		<p>B gebrek in Cytisus Bron: PPO Boskoop (NL)</p>		<p>B gebrek in Ribes Bron: PPO Boskoop (NL)</p>		<p>B gebrek in Lonicera Bron: LVG Bad Zwischenahn (D)</p>
<p>Cu Koper</p>		<p>Cu gebrek in Lonicera Bron: LVG Bad Zwischenahn (D)</p>		<p>Cu gebrek in Cham. laws. "Columnaris" Bron: Scotts Research (NL)</p>		<p>Cu gebrek in Philadelphus Bron: PPO Boskoop (NL)</p>
<p>Mn Mangaan</p>		<p>Mn gebrek in Kalmia Bron: LVG Bad Zwischenahn (D)</p>		<p>Mn gebrek in Hydrangea Bron: PPO Boskoop (NL)</p>		<p>Mn gebrek in Chamaecyparis Bron: PPO Boskoop (NL)</p>
<p>Mo Molybdeen</p>		<p>Mo gebrek in Ribes Bron: PPO Boskoop (NL)</p>		<p>Mo gebrek in Caryopteris Bron: PPO Boskoop (NL)</p>		<p>Mo gebrek in Philadelphus Bron: PPO Boskoop (NL)</p>

Voor vragen over bemesting belt u met Scotts +31 (0)418 655 780