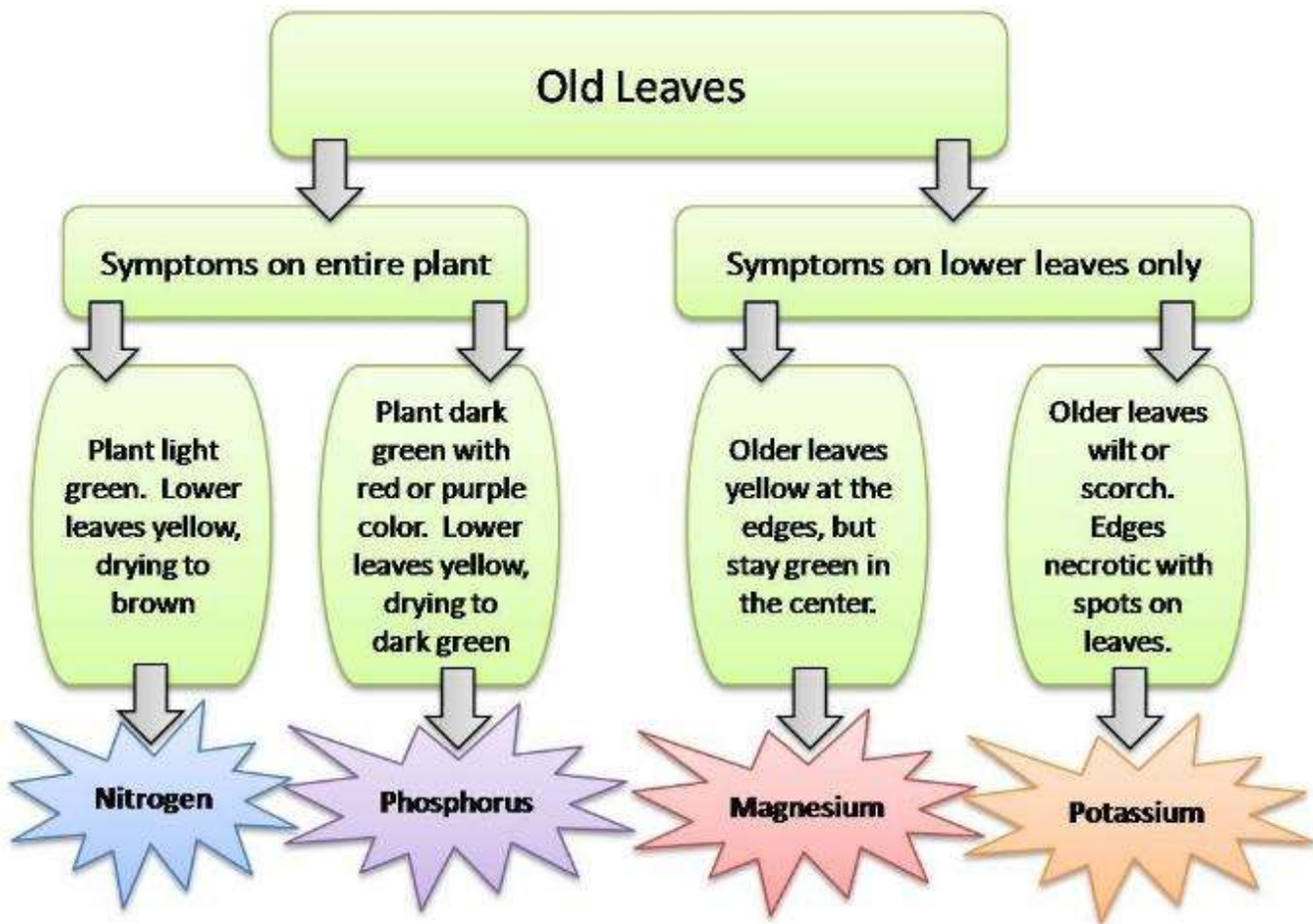


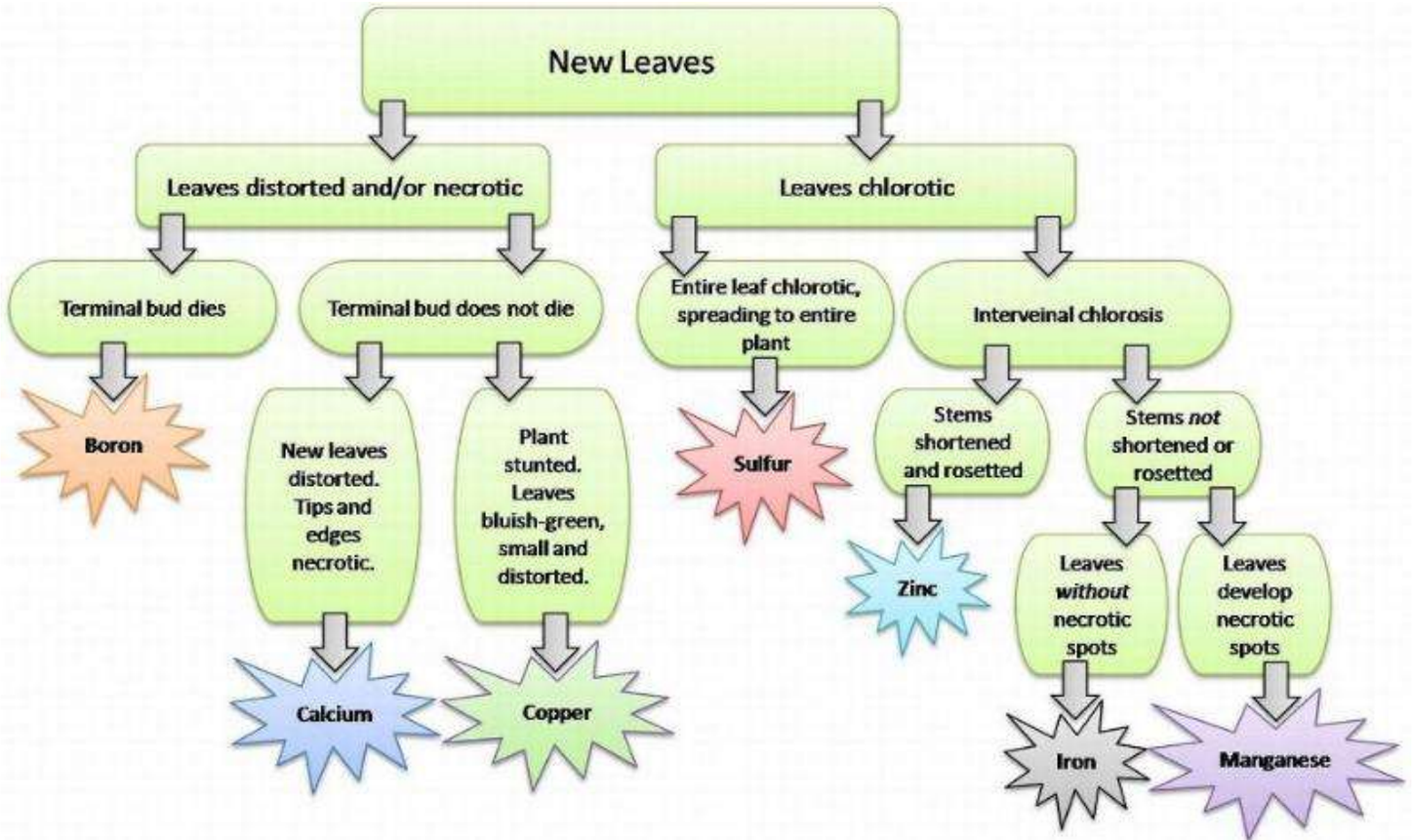


Diagnosing Nutrient Deficiencies in your Plants

As we are all spending more time at home and in our gardens, we thought we would provide you with a simple way to diagnose some nutrient deficiencies your plants may be showing. A simple method of "gardening by walking around" will keep you well-informed of changes in your landscape. You may remember that our native Keys soil is quite alkaline, and when there is an imbalance, you may need to remediate. This "need" expresses itself in your plants.

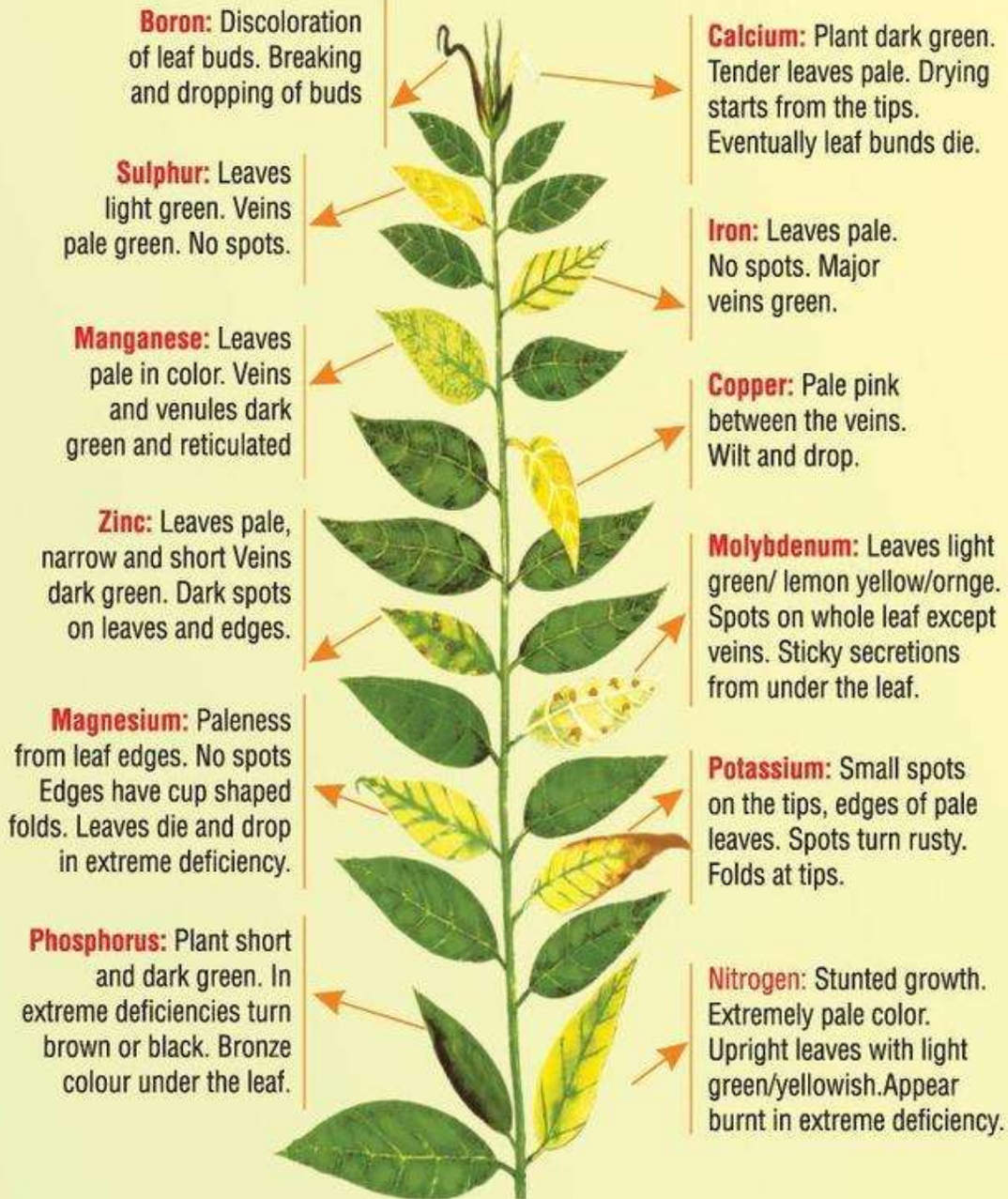
The following flowcharts are simple to follow. Your first decision will be which chart to use: is the issue happening with OLD leaves or NEW leaves? Go from there. As you try to work through the issues, sometimes a picture helps. The last chart will show examples. Happy gardening!





<http://blogs.ifas.ufl.edu/leonco/2014/04/29/diagnosing-deficiencies-in-your-landscape/>

Deficiency Chart of Micronutrients



**THE COLOUR REPRESENTED ARE INDICATIVE.
THEY MAY VARY FROM PLANT TO PLANT**