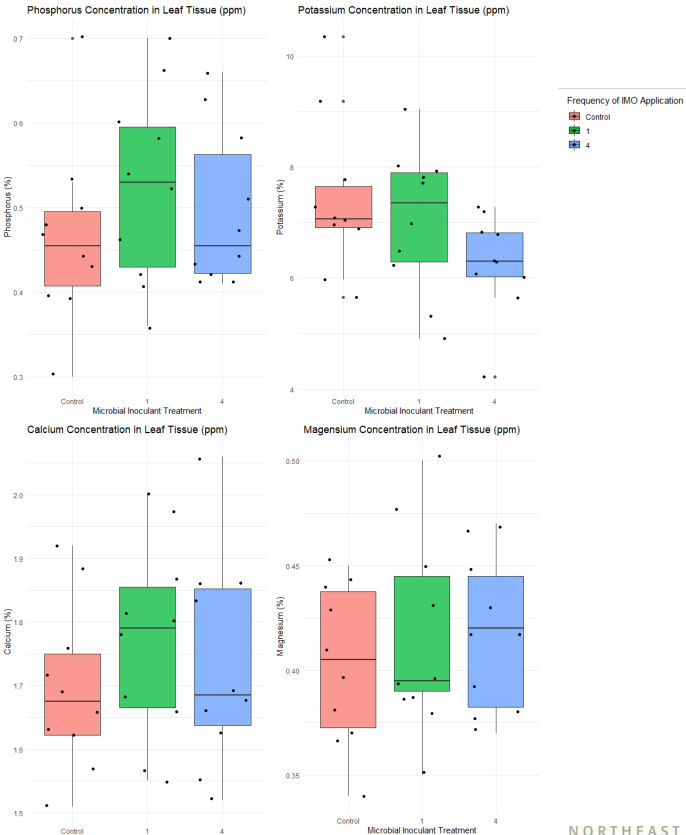
Effects of an Indigenous Soil Microbial Inoculant on Soil, Soil Microbial Community and Leaf Nutrient Density

Effect of IMO Applications on Lettuce Leaf Tissue Nutrient Concentrations



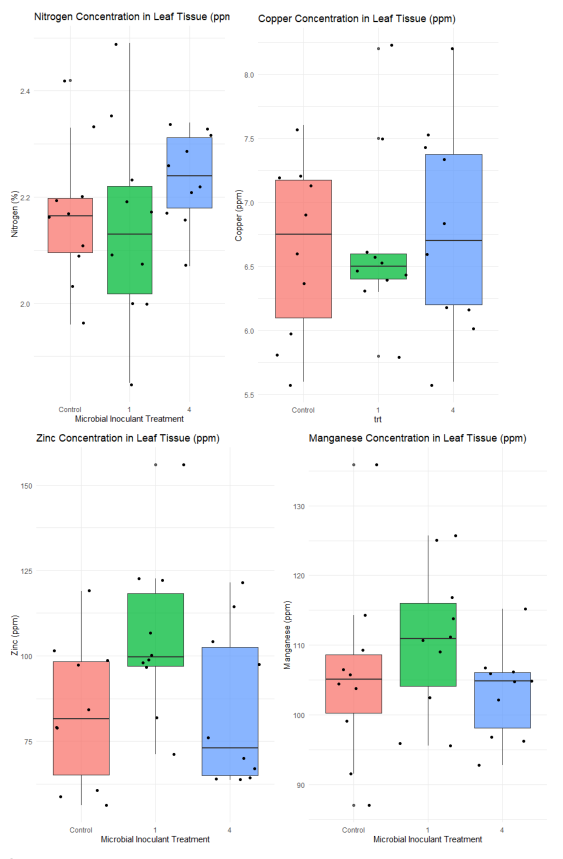
## ©2020 Rebecca Roberts

This material is based upon work supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, through the Northeast Sustainable Agriculture Research and Education program under subaward number FNE19-943



Effects of an Indigenous Soil Microbial Inoculant on Soil, Soil Microbial Community and Leaf Nutrient Density

Effect of IMO Applications on Lettuce Leaf Tissue Nutrient Concentrations



## ©2020 Rebecca Roberts

This material is based upon work supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, through the Northeast Sustainable Agriculture Research and Education program under subaward number FNE19-943



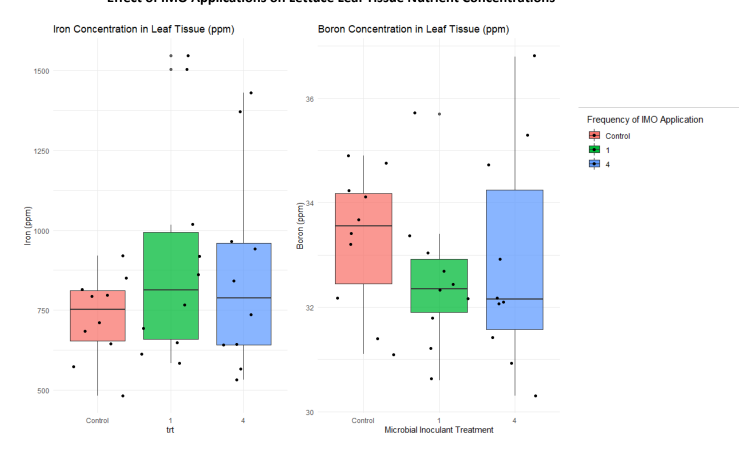
Frequency of IMO Application

Control

4

Effects of an Indigenous Soil Microbial Inoculant on Soil, Soil Microbial Community and Leaf Nutrient Density

Effect of IMO Applications on Lettuce Leaf Tissue Nutrient Concentrations



## ©2020 Rebecca Roberts

This material is based upon work supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, through the Northeast Sustainable Agriculture Research and Education program under subaward number FNE19-943

