

Figure 2: Nutrient concentration in new and old leaves from sap-managed (SAP) plots at selected sampling dates at Site 1, with commonly deficient nutrients identified across sites based on laboratory critical levels.

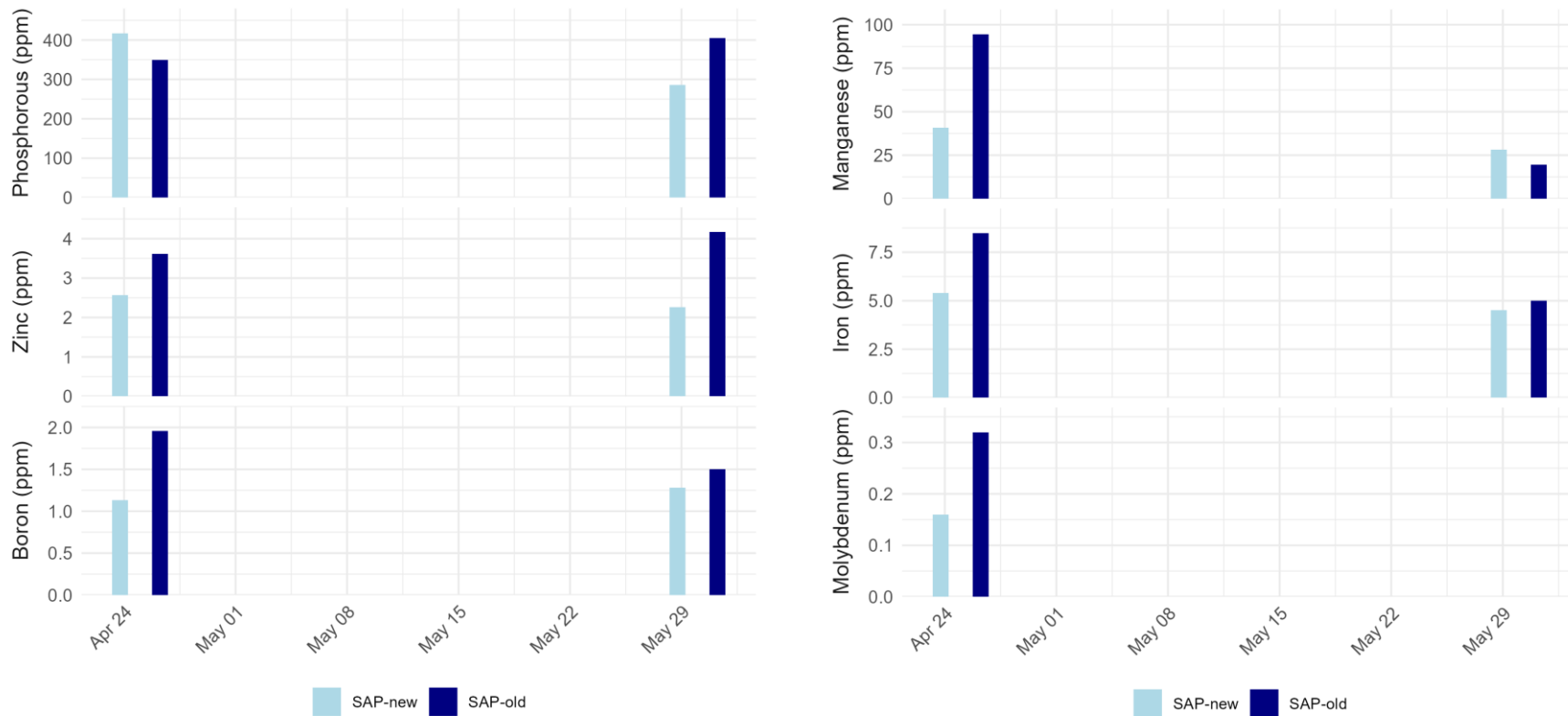


Figure 3: Nutrient concentration in new and old leaves from sap-managed (SAP) plots at selected sampling dates at Site 2, with commonly deficient nutrients identified across sites based on laboratory critical levels.

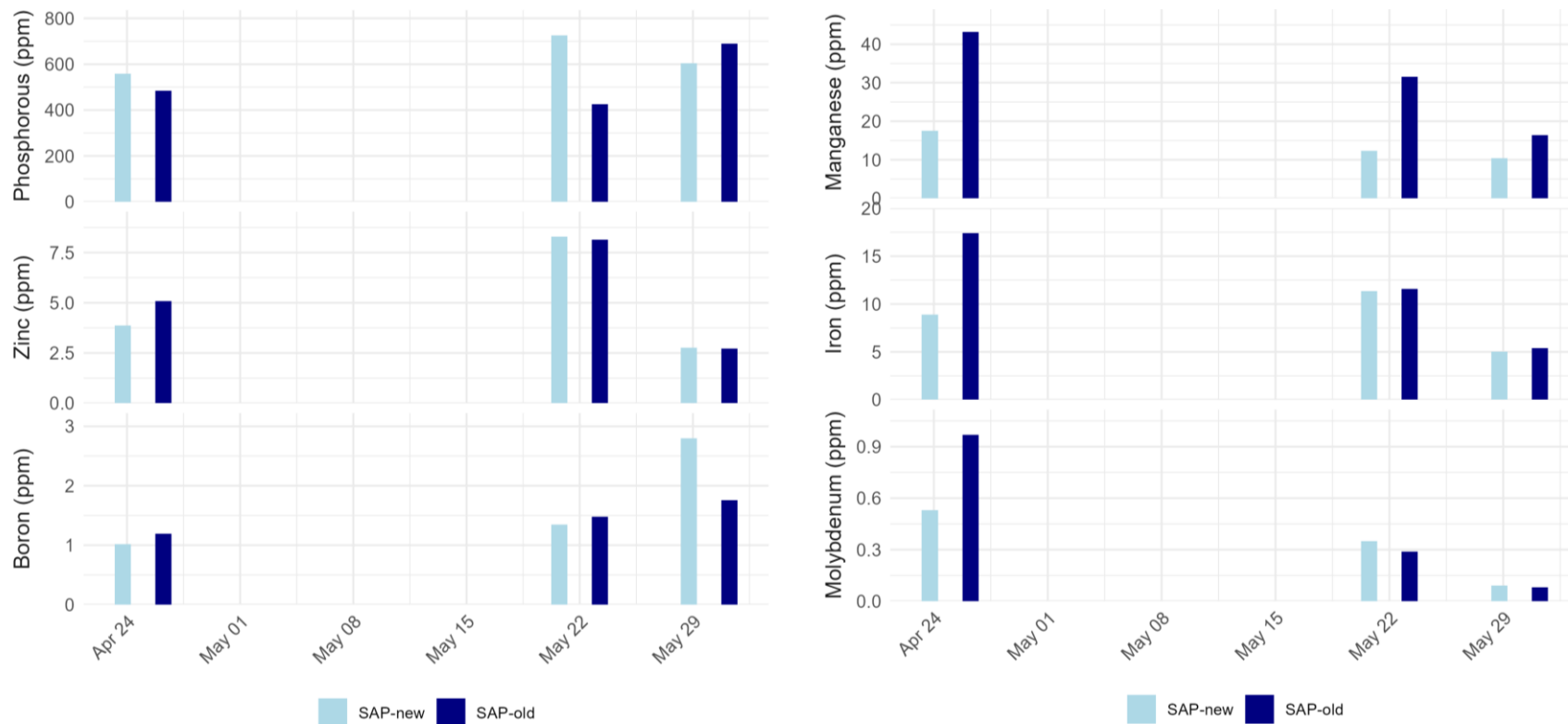


Figure 4: Nutrient concentration in new and old leaves from sap-managed (SAP) plots at selected sampling dates at Site 3, with commonly deficient nutrients identified across sites based on laboratory critical levels.