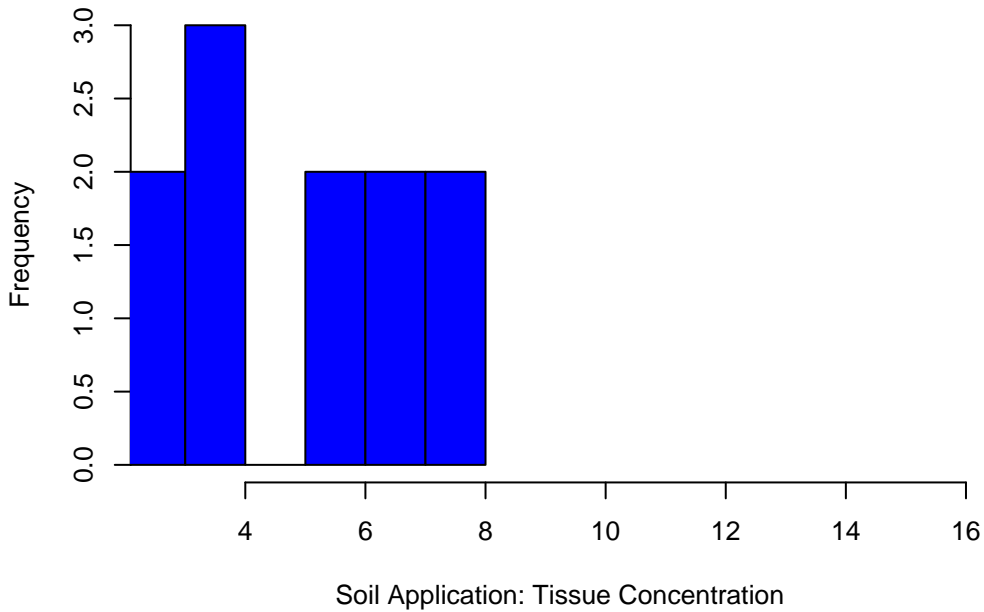
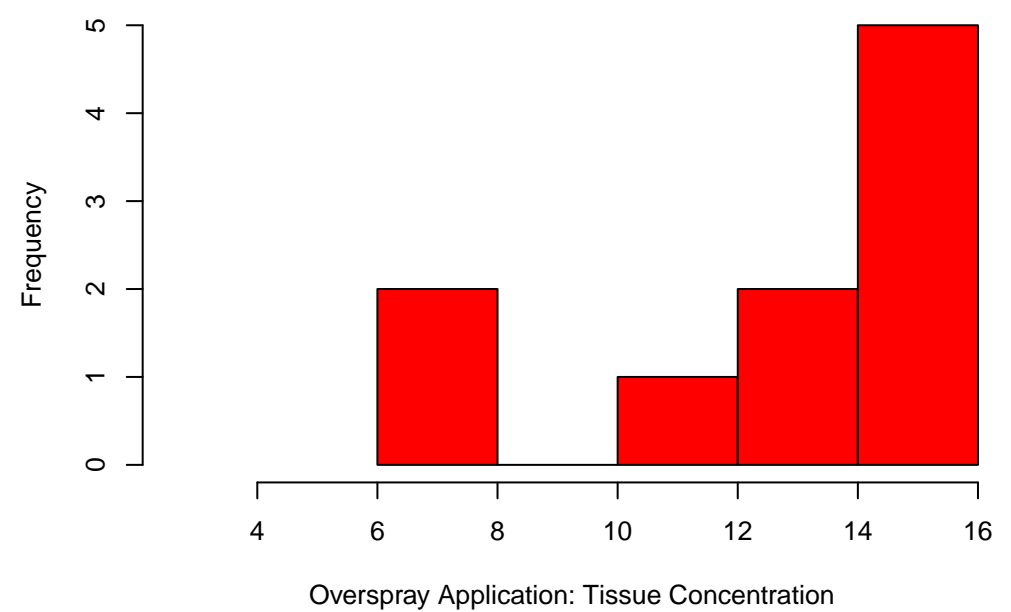


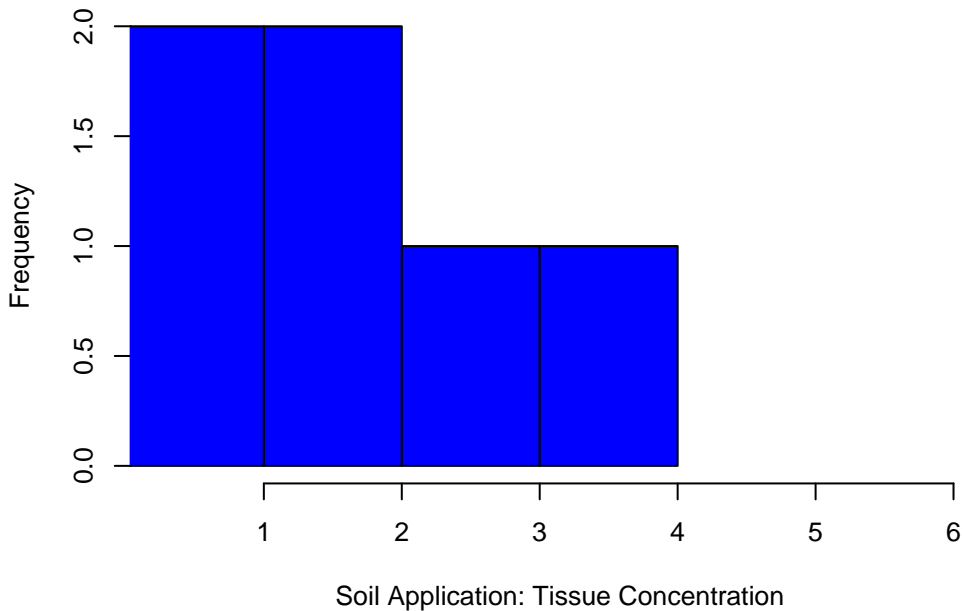
LCMS Atrazine p= 3e-05
GCMS Atrazine p= 3e-05
NA Atrazine p= 3e-05



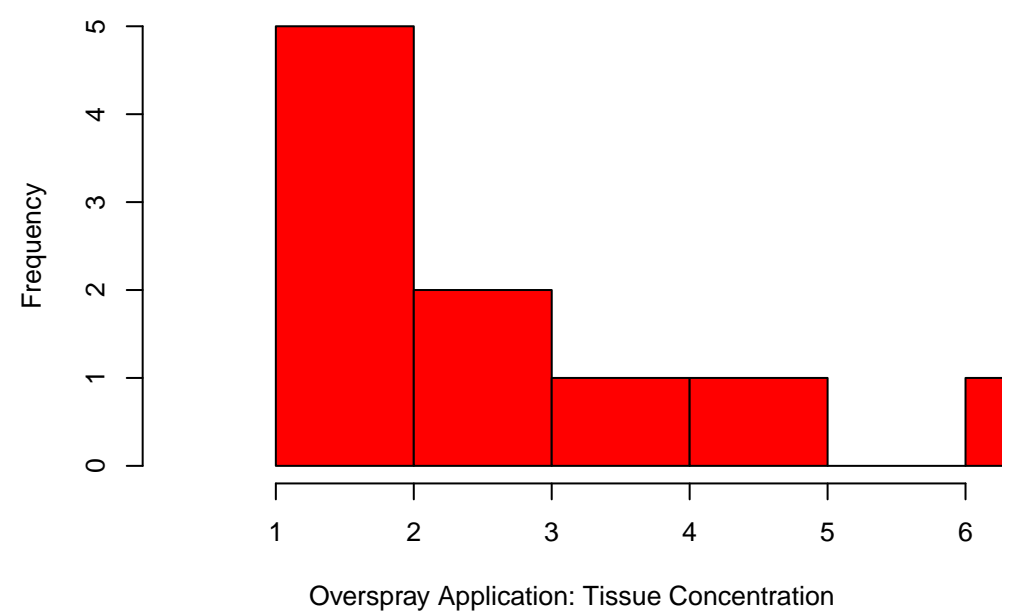
LCMS Atrazine p= 3e-05
GCMS Atrazine p= 3e-05
NA Atrazine p= 3e-05



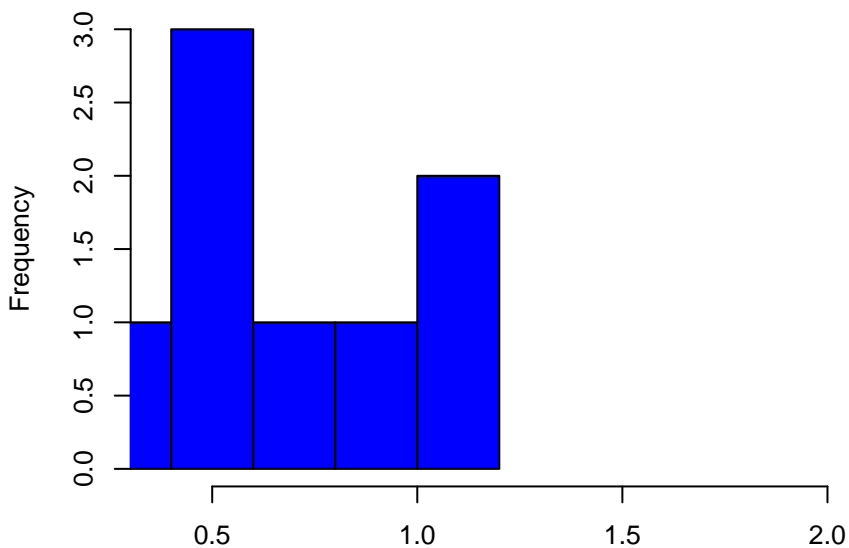
LCMS Deisopropyl Atrazine p= 0.16015
NA Deisopropyl Atrazine p= 0.16015



LCMS Deisopropyl Atrazine p= 0.16015
NA Deisopropyl Atrazine p= 0.16015

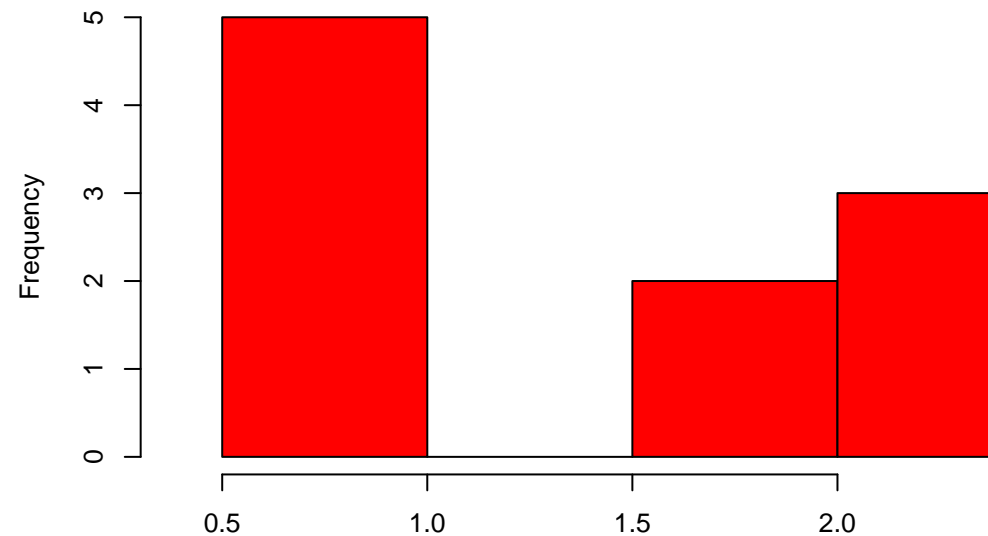


LCMS Desethyl Atrazine p= 0.01487
NA Desethyl Atrazine p= 0.01487



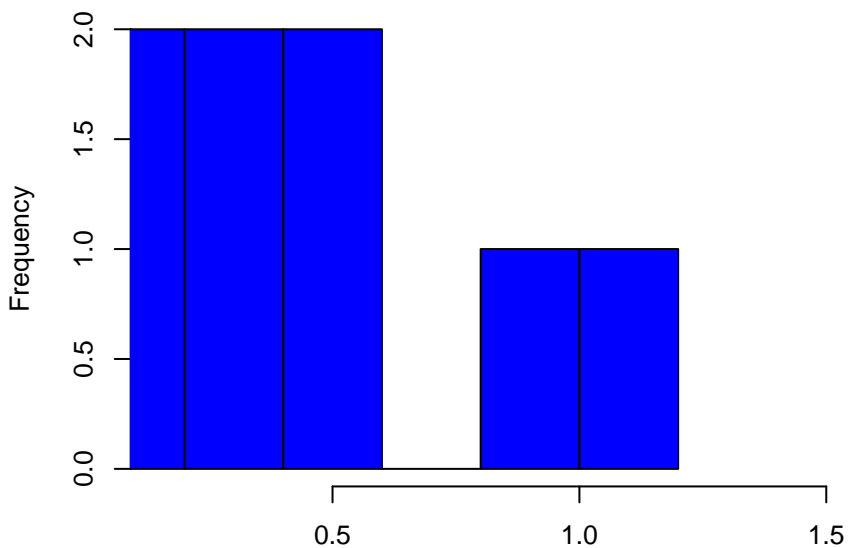
Soil Application: Tissue Concentration

LCMS Desethyl Atrazine p= 0.01487
NA Desethyl Atrazine p= 0.01487



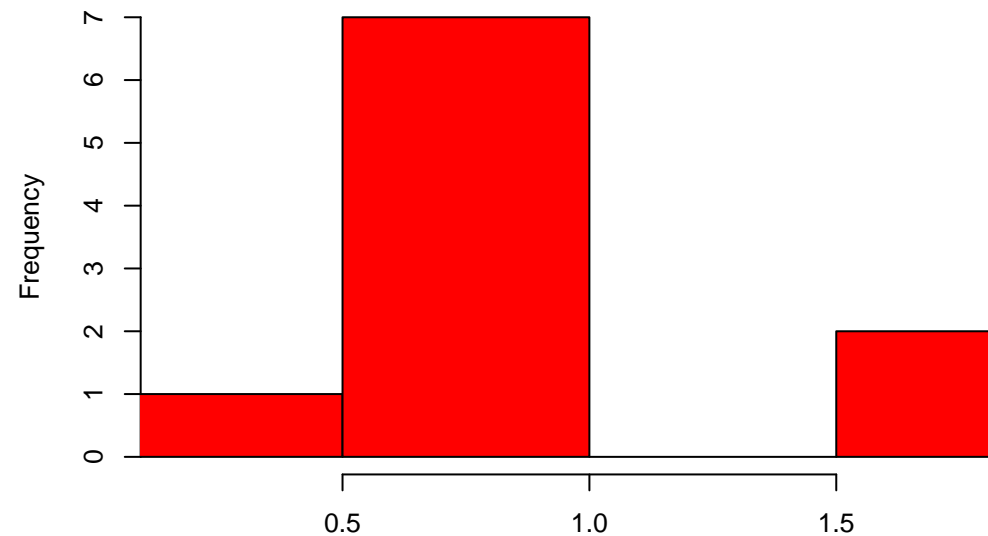
Overspray Application: Tissue Concentration

LCMS Fipronil p= 0.0862
GCMS Fipronil p= 0.0862
NA Fipronil p= 0.0862



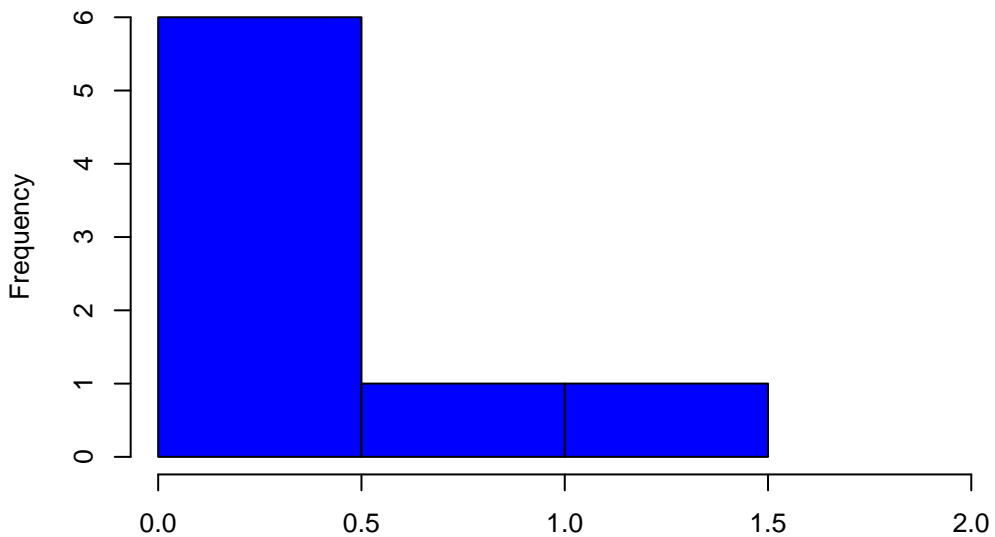
Soil Application: Tissue Concentration

LCMS Fipronil p= 0.0862
GCMS Fipronil p= 0.0862
NA Fipronil p= 0.0862



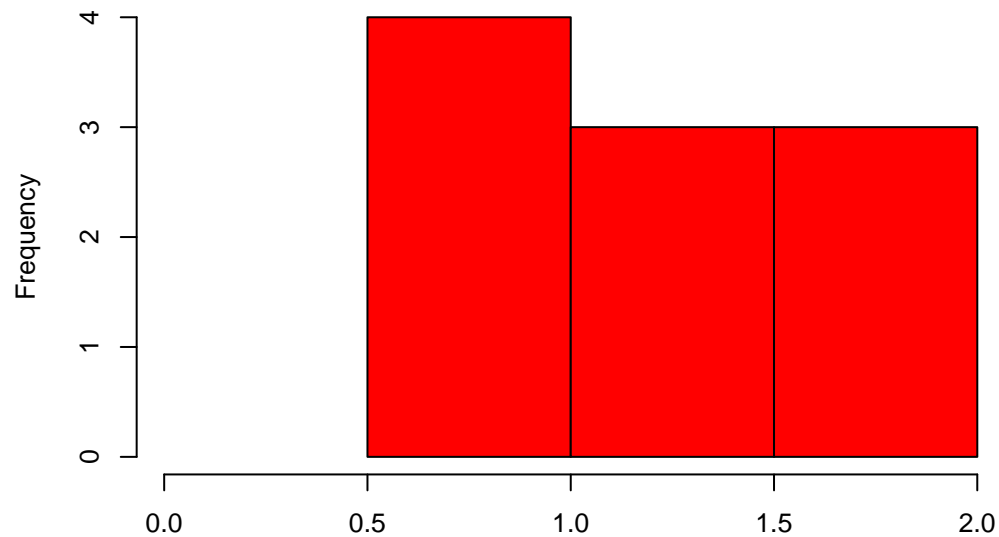
Overspray Application: Tissue Concentration

LCMS Fipronil–Sulfone p= 0.00081
NA Fipronil–Sulfone p= 0.00081



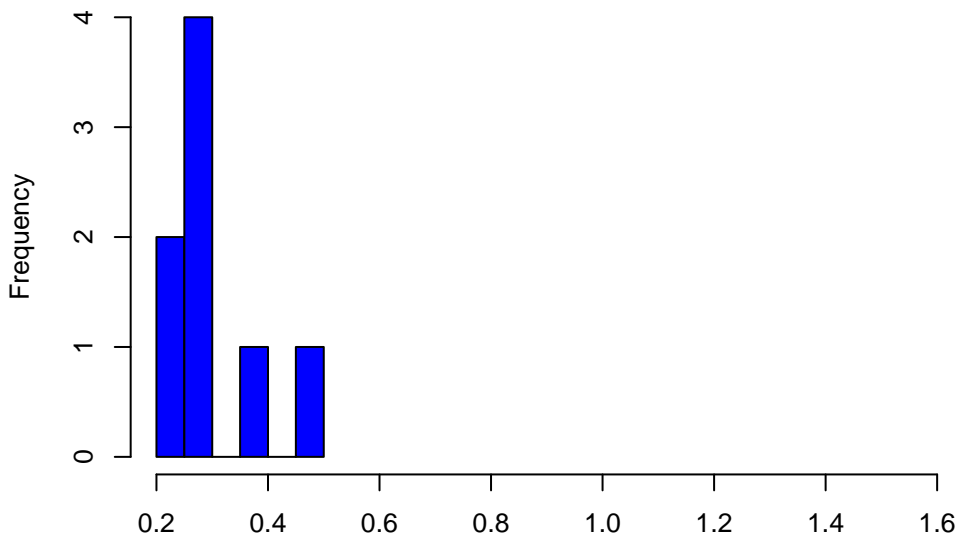
Soil Application: Tissue Concentration

LCMS Fipronil–Sulfone p= 0.00081
NA Fipronil–Sulfone p= 0.00081



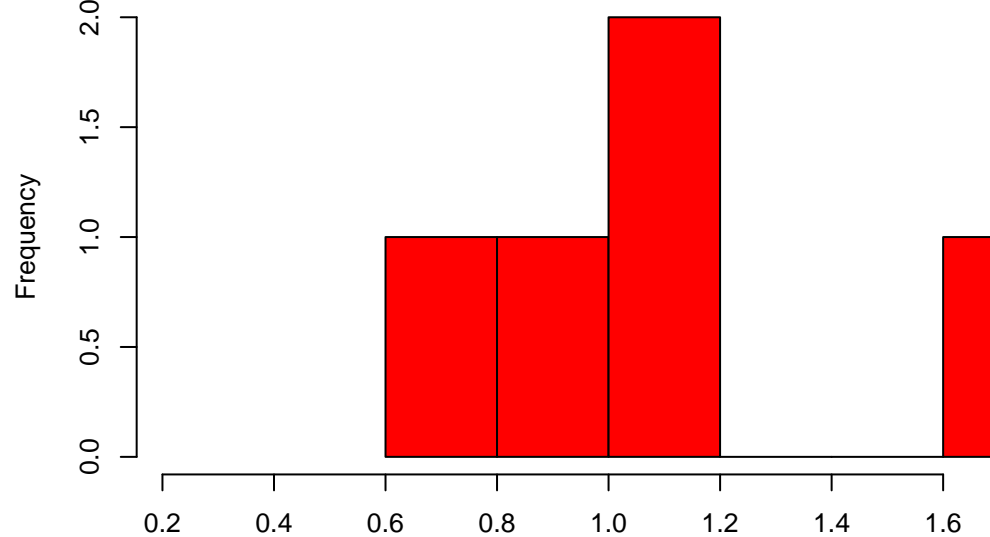
Overspray Application: Tissue Concentration

LCMS Imidacloprid p= 0.0061
NA Imidacloprid p= 0.0061



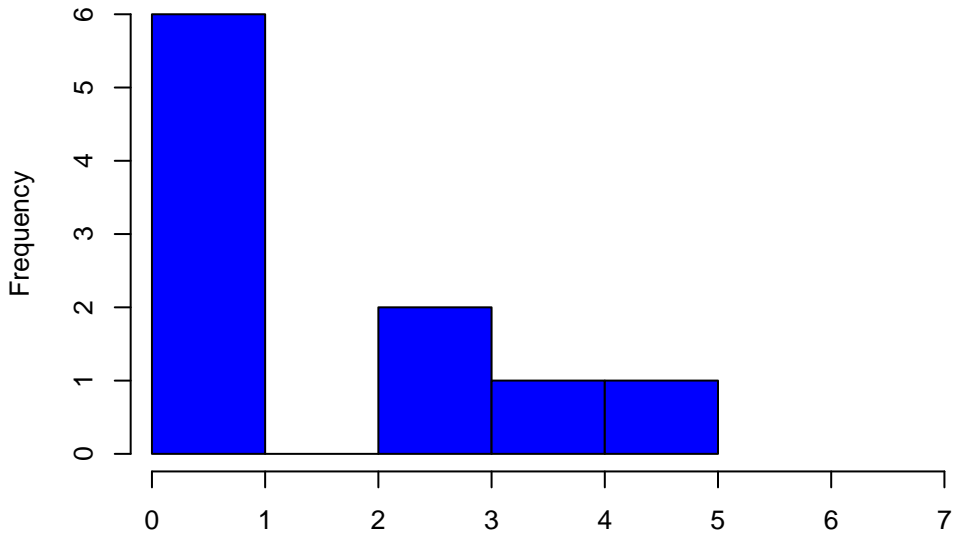
Soil Application: Tissue Concentration

LCMS Imidacloprid p= 0.0061
NA Imidacloprid p= 0.0061



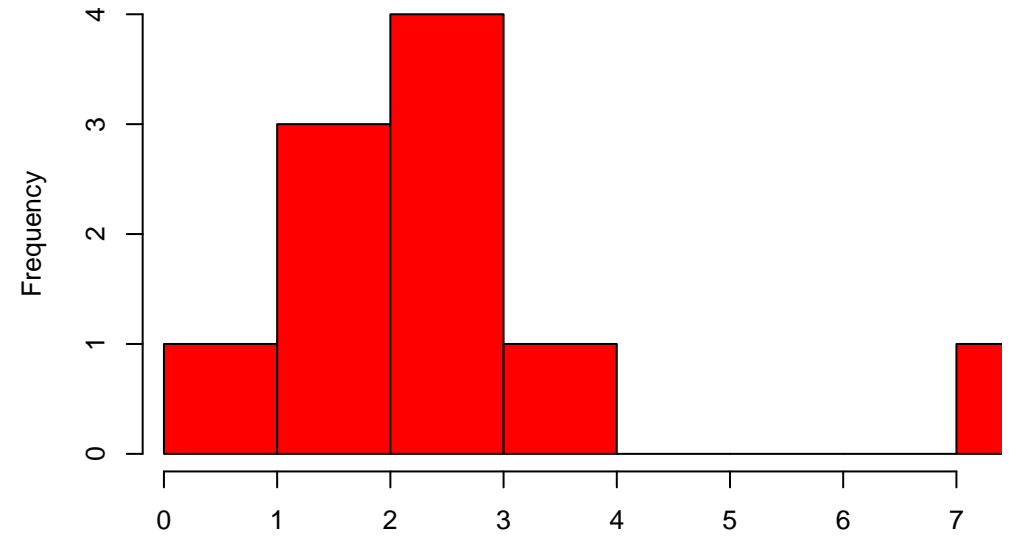
Overspray Application: Tissue Concentration

LCMS Pendimethalin p= 0.25773
GCMS Pendimethalin p= 0.25773
NA Pendimethalin p= 0.25773



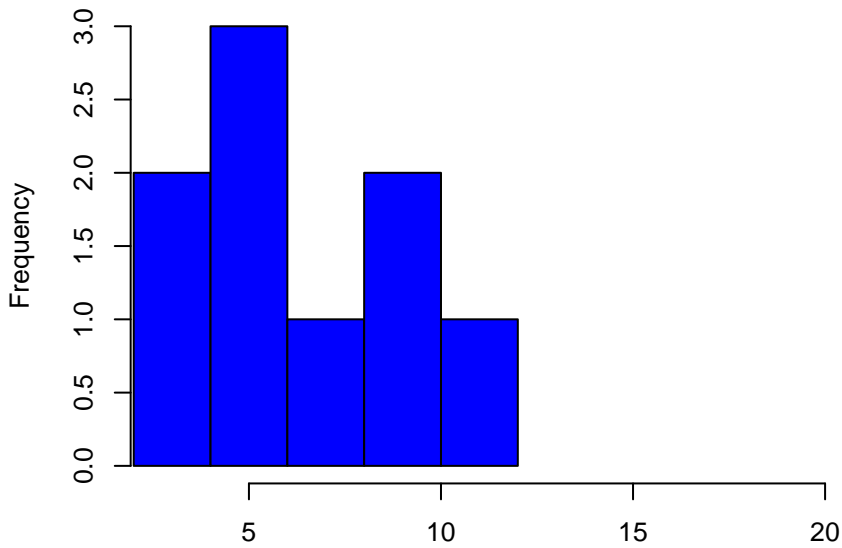
Soil Application: Tissue Concentration

LCMS Pendimethalin p= 0.25773
GCMS Pendimethalin p= 0.25773
NA Pendimethalin p= 0.25773



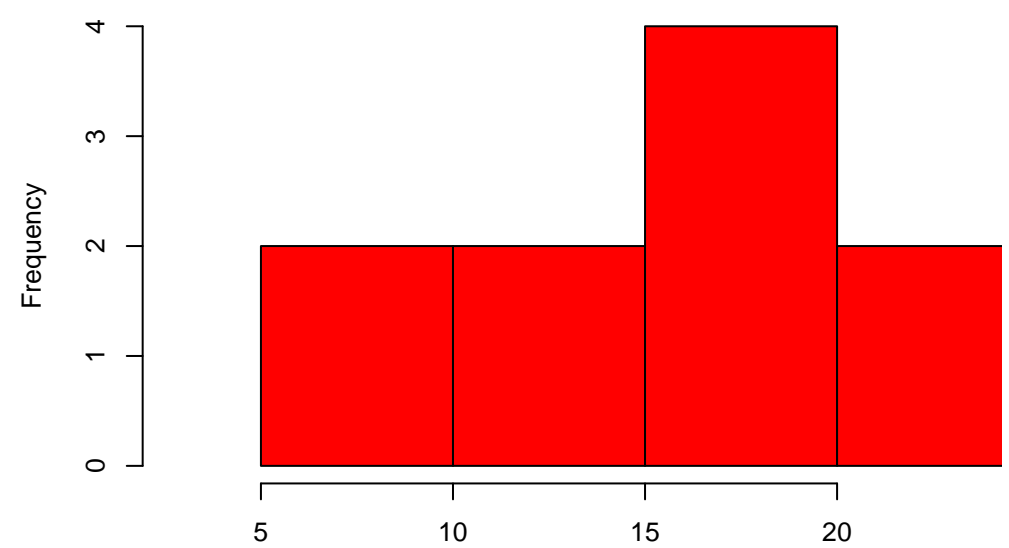
Overspray Application: Tissue Concentration

LCMS Total Atrazine p= 6e-05
GCMS Total Atrazine p= 6e-05
NA Total Atrazine p= 6e-05



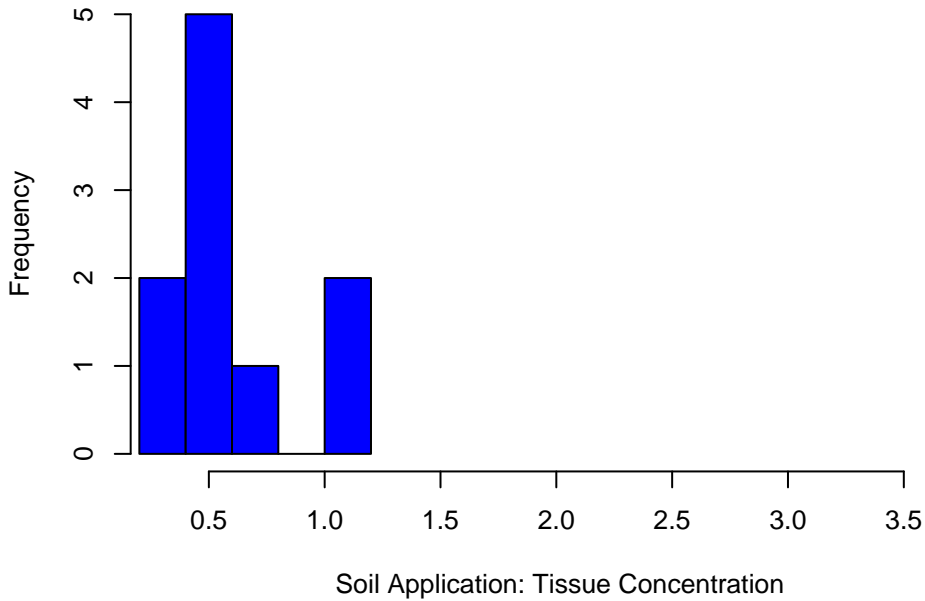
Soil Application: Tissue Concentration

LCMS Total Atrazine p= 6e-05
GCMS Total Atrazine p= 6e-05
NA Total Atrazine p= 6e-05

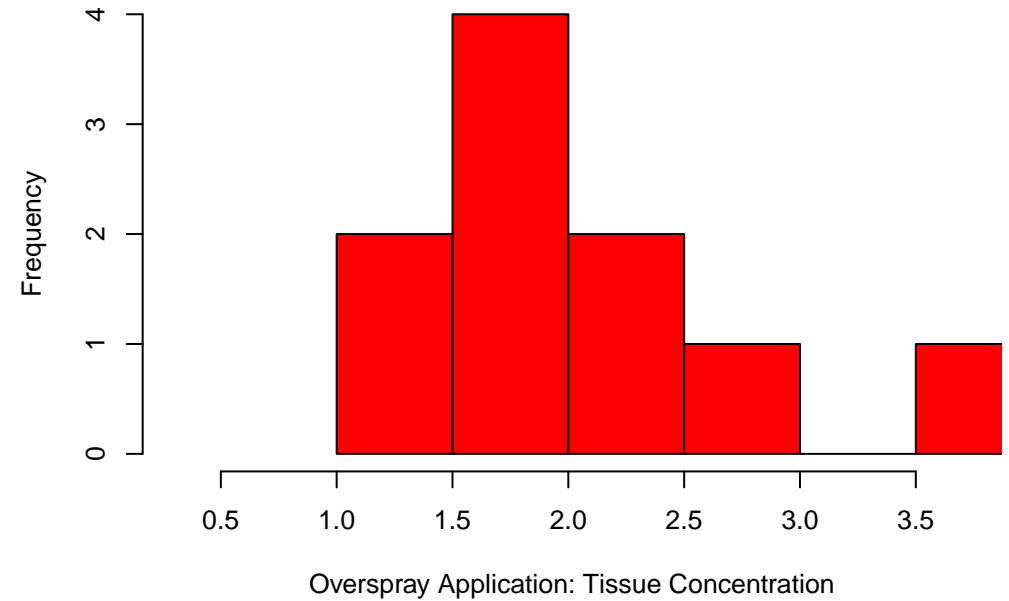


Overspray Application: Tissue Concentration

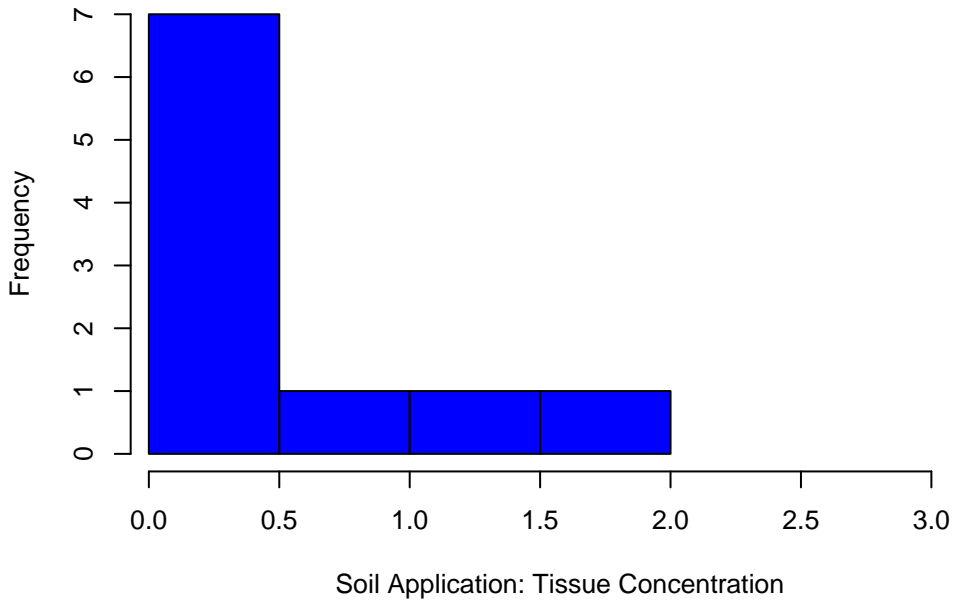
LCMS Total Fipronil p= 0.00019
GCMS Total Fipronil p= 0.00019
NA Total Fipronil p= 0.00019



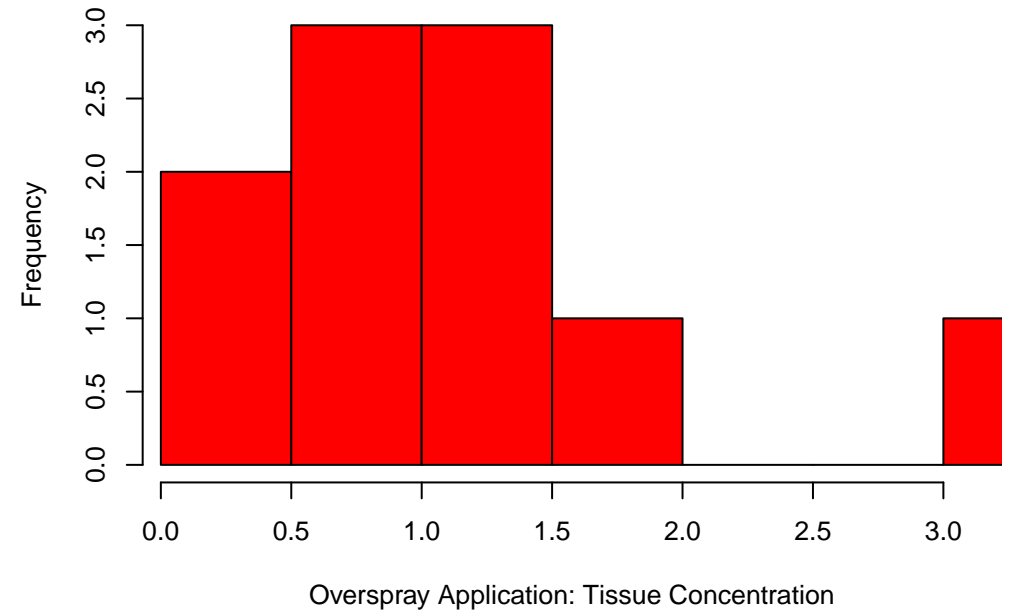
LCMS Total Fipronil p= 0.00019
GCMS Total Fipronil p= 0.00019
NA Total Fipronil p= 0.00019



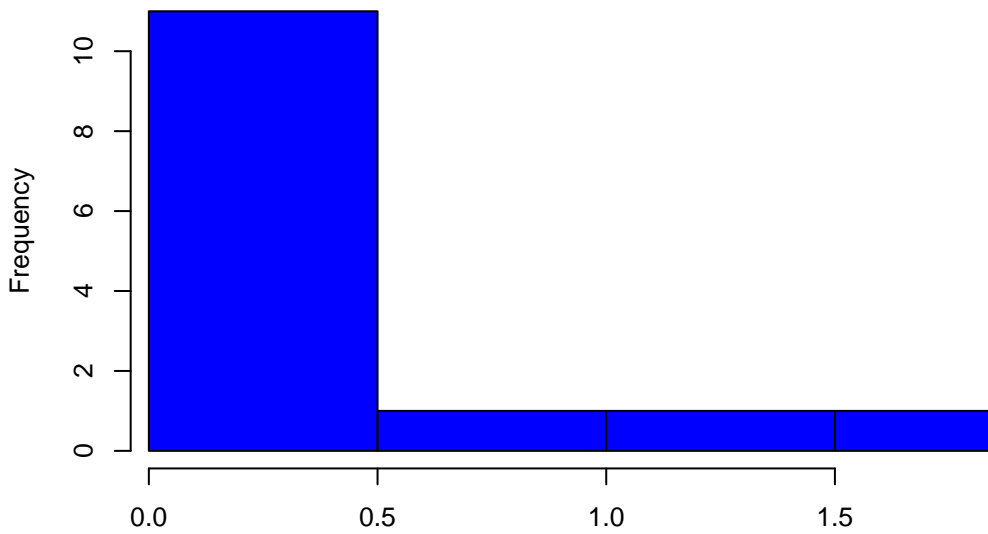
LCMS Total Triadimefon p= 0.06935
NA Total Triadimefon p= 0.06935



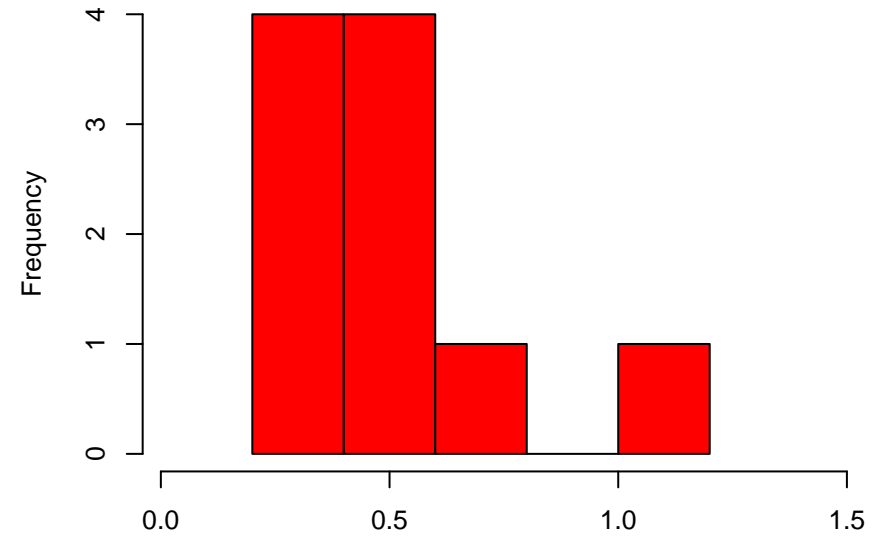
LCMS Total Triadimefon p= 0.06935
NA Total Triadimefon p= 0.06935



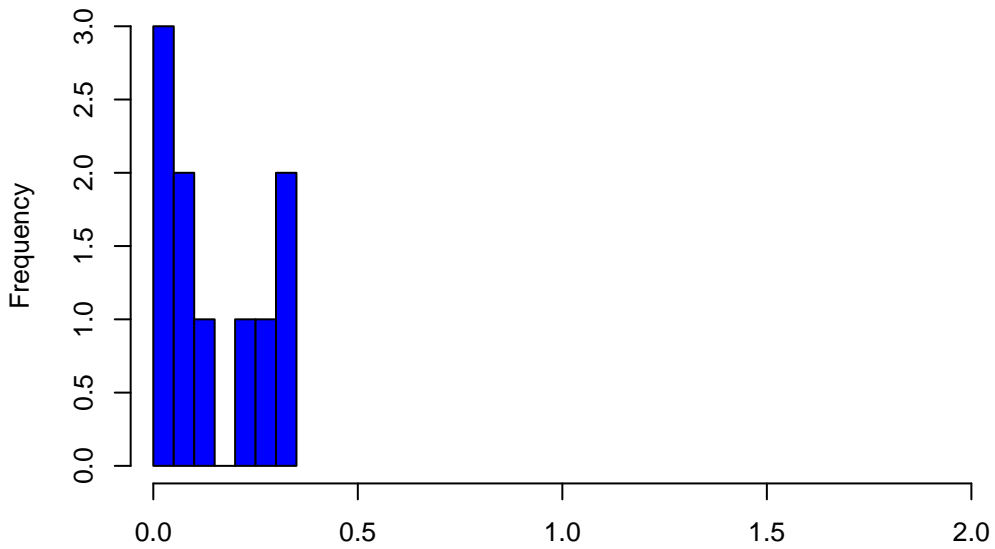
LCMS Triadimefon p= 0.66991
NA Triadimefon p= 0.66991



LCMS Triadimefon p= 0.66991
NA Triadimefon p= 0.66991



LCMS Triadimenol p= 0.01928
NA Triadimenol p= 0.01928



LCMS Triadimenol p= 0.01928
NA Triadimenol p= 0.01928

