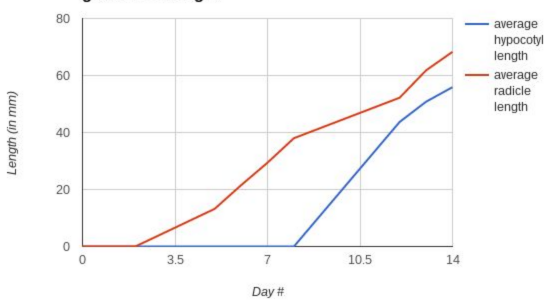
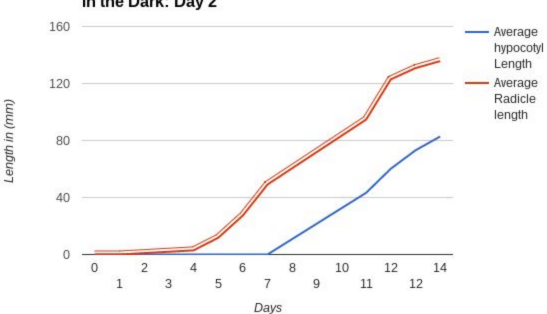
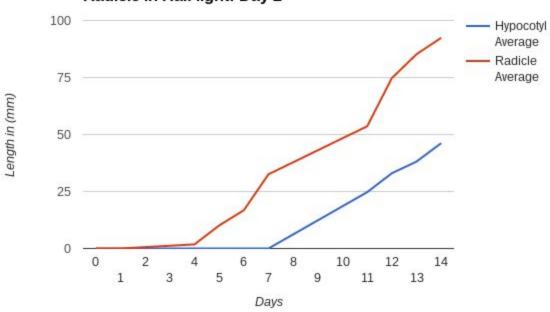
Hypocotyl and Radical Lengths or Soybeans grown in half-light



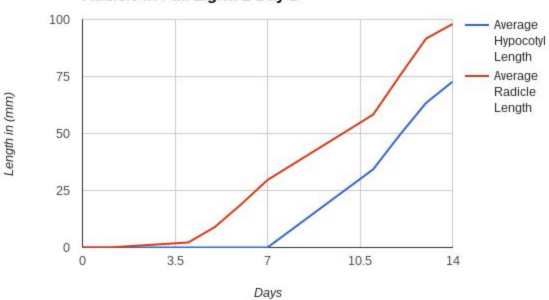
Average Length of Soyean Hypocotyl and Radicle in the Dark: Day 2



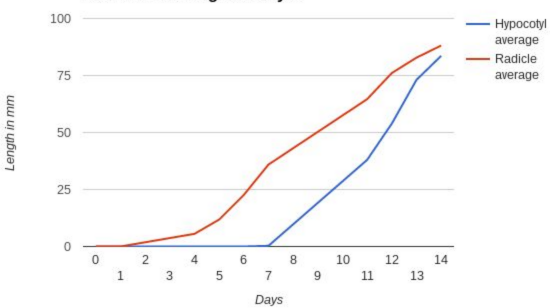
Average length of Soybean Hypocotyl and Radicle in Half light: Day 2



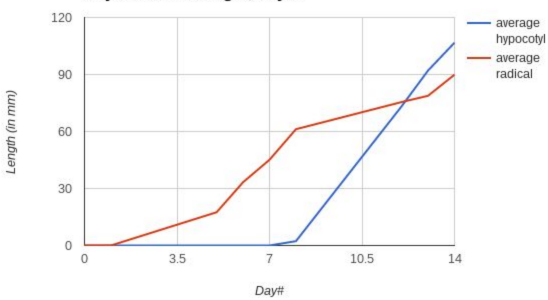
Average Length of Soybean Hypocotyl and Radicle in Full Light: 2 Day 2



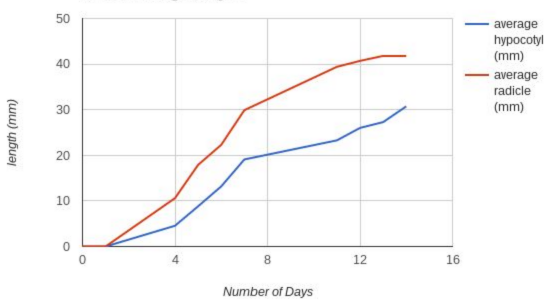
Average length of Soybean Hypocotyl and Radicle in Full Light: 1 Day 2



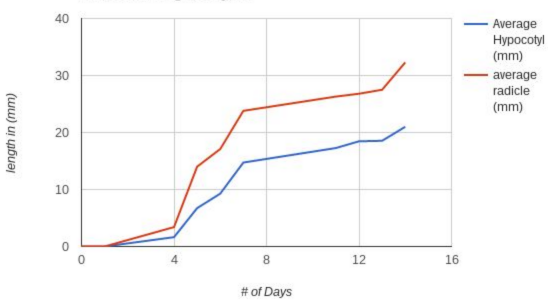
Average Hypocotyl and Radicle Length of Soybeans in No Light, Day 1



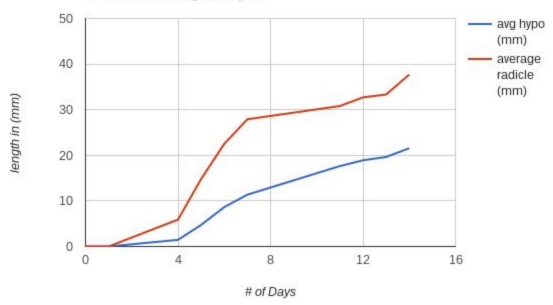
Millet 2 no light day 2



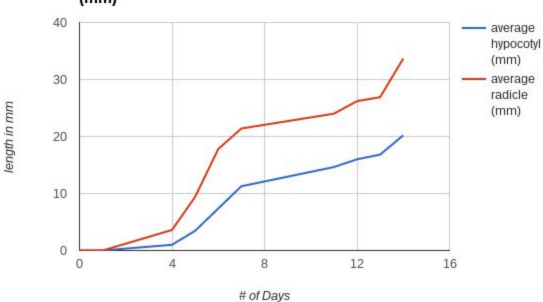
millet 1 full light day #2



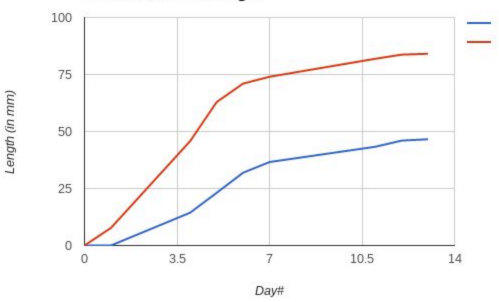
Millet #2 half light day 2



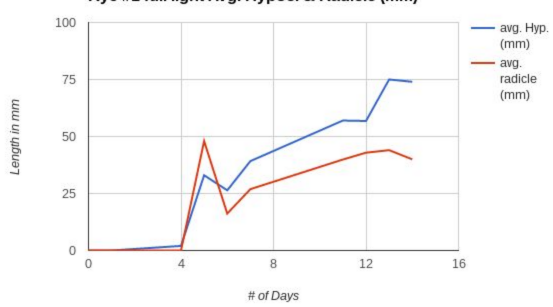
millet #2 Full light Day 2 Avg. Hypoc. & Radicle (mm)



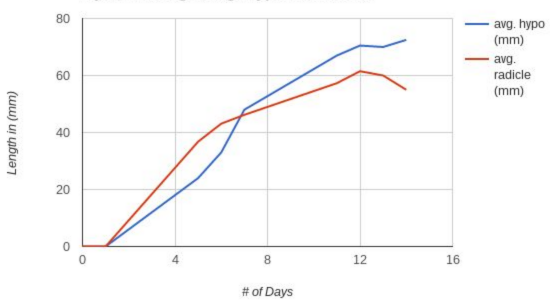
Average Lengths of Hypocotyl and Radical of Millet Seeds in No Light



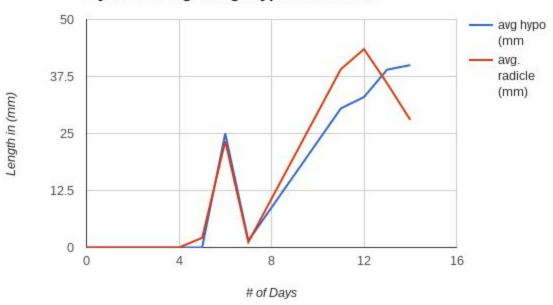
Rye #1 full light Avg. Hypoc. & Radicle (mm)



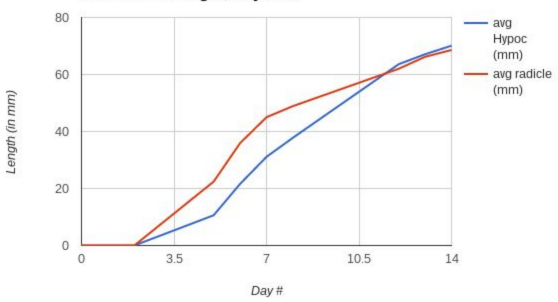
Rye #2 mid light Avg. Hypoc. & Radicle



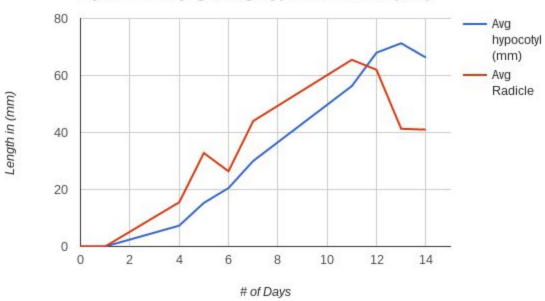
Rye #2 Full light Avg. Hypoc. & Radicle

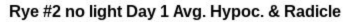


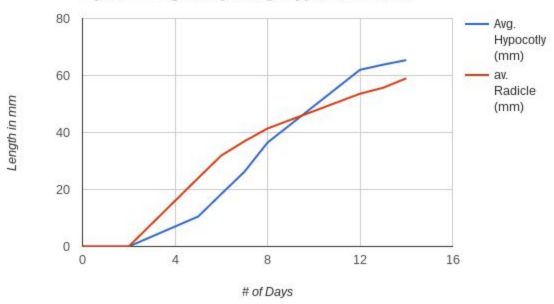
Average Hypocotyl and Radical Lengths of Rye Seeds in Half Light, Day One



Rye #2 no daylight Avg Hypoc. & Radicle (mm)







There was one Rye that we didnt graph because of the issues of the bagging for the plant.