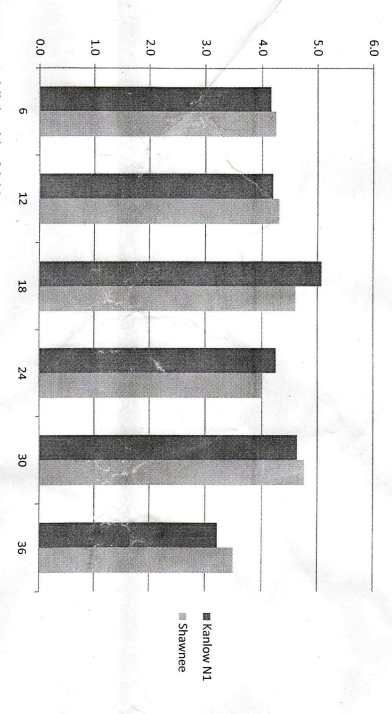
## Switchgrass Row Spacing & Legume Interseeding



data is being analyzed and samples are being processed bundleflower, partridgepea, and control. Switchgrass row spacings were 6, 12, 18, 24, 30, and 36 inches the lowland ecotype and Shawnee as the upland ecotype. Legumes were alfalfa, hairy vetch, whiteclover, Illinois Switchgrass drill rows were planted North:South and legumes were planted East:West. Kanlow N1 was planted as indicate no difference between 6" and 12" rows, whereas 18" or 30" rows may provide a yield advantage. Legume Switchgrass is typically seeded in 6" rows. Averaged across all legumes and years (2011-2014), preliminary results This study was established in 2010 to evaluate row spacing on switchgrass yield and legume establishment