References:

Aiken GE, and TL Springer. 1995. Seed size distribution, germination, and emergence of 6 switchgrass cultivars. J Range Manage. 48:455-458

Boe A, and PO Johnson. 1987. Deriving a large-seeded switchgrass population using air-column separation of parent seed. Crop Sci. 27:147-148

Lee KH, TM Isenhart, RC Schultz, and SK Mickelson. 1999. Nutrient and sediment removal by switchgrass and cool-season grass filter strips in Central Iowa, USA. Agrofor Syst. 44:121-132.

McLaughlin SB, and LA Kszos. 2005. Development of switchgrass (Panicum

virgatum) as a bioenergy feedstock in the United States. Biomass and Bioenergy 28:515-535.

Murray LD, LB Best, TJ Jacobsen, and ML Braster. 2003. Potential effects on

grassland birds of converting marginal cropland to switchgrass biomass

production. Biomass and Bioenergy 25:167–175.

Sanderson MA, RL Reed, SB McLaughlin, SD Wullschleger, BV Conger, DJ Parrish et al. 1996. Switchgrass as a sustainable bioenergy crop. Bioresour Technol, 56:83–93

Schmer MR, KP Vogel, RB Mitchell, and RK Perrin. 2008. Net energy of cellulosic

ethanol from switchgrass. PNAS 105:464-469.

Stout WL, GA Jung, and JA Shaffer. 1988. Effects of soil and nitrogen on water use

efficiency of tall fescue and switchgrass under humid conditions. Soil Science Society of America Journal 52:429-434.