

G10: Native Prairie		
Site	KBS	Arlington
Planting	None Planted in 2008 and overseeded in June 2009 because of poor establishment in 2008.	None
Cover Crop	N/A	N/A
Tillage	None	None
Harvest	Same as G5, G6, G7 and G9	Same as G5, G6, G7 and G9
Fertilization	Harvest so that 6 inches of stubble remain for wildlife cover. Harvest in fall after hard frost / senescence Nitrogen will be applied at 50 lb N acre <sup>-1</sup> (56 kg N ha <sup>-1</sup> ) No P or K in 2010	Harvest so that 6 inches of stubble remain for wildlife cover. Harvest in fall after hard frost / senescence Nitrogen will be applied as ammonium nitrate (34-0-0) at 50 lb N acre <sup>-1</sup> (56 kg N ha <sup>-1</sup> ) No P or K in 2010
Pest Cntrl	No herbicides option for weed control with the number of species within the prairie mix. Mow as needed to assist in controlling weeds.	No herbicides option for weed control with the number of species within the prairie mix. Mow as needed to assist in controlling weeds.
Microplots	No-Nitrogen strip: No Nitrogen fertilizer will be applied to west 15 feet of plots (except east 15' for block 1 of KBS to avoid gas chambers).	No-Nitrogen strip: No Nitrogen fertilizer will be applied to west of plots (should we switch this around)