GLBRC Scale-up Sites (Marshall Farm and Lux Arbor) Land Use History and Naming Conventions (Oct 2012)

Local Treatment Name	Field size (nominal)	Land use change and Name of phase				Retired Treatment Name (do	To a decide to the second seco
		Pre- Conversion (from 1987)	2009 Conversion Year	2010 First Establishment Year	2011 Second Establishment Year	not use)	Treatment Name for Publications
M1	17 ha (42 acres)	CRP brome grass cut every ~3 yrs (but not harvested)	No-till soybean	No-till Corn	No-till Corn	CRP-S1 (retired name)	CRP-Corn (or CRP-C)
M2	11 ha (26 acres)	Same as M1	No-till soybean	Native prairie species and oats nurse crop	Native prairie species	CRP-S2 (retired name)	CRP-Prairie (or CRP-Pr)
M3	13 ha (31 acres)	Same as M1	No-till soybean	Switchgrass and oats nurse crop	Switchgrass	CRP-S3 (retired name)	CRP-Switchgrass (or CRP-Sw)
L1	11 ha (27 acres)	Tilled corn- soybean rotation	No-till soybean	No-till Corn	No-till Corn	AG-S1 (retired name)	AGR-Corn (or AGR-C)
L2	14 ha (35 acres)	Same as L1	No-till soybean	Switchgrass and oats nurse crop	Switchgrass	AG-S2 (retired name)	AGR-Switchgrass (or AGR-Sw)
L3	13 ha (32 acres)	Same as L1	No-till soybean	Native prairie species and oats nurse crop	Native prairie species	AG-S3 (retired name)	AGR-Prairie (or AGR-Pr)
M4	9 ha (21 acres)	Same as M1	CRP brome grass	CRP brome grass	CRP brome grass	CRP-Ref	CRP-Reference (or CRP-Ref)