		10'										
		70'									N	
		101	102	103	104	105	106	107		W		Е
PeWhe	9	acetochlor	acetochlor	acetochlor	acetochlor	acetochlor	acetochlor	acetochlor	:		S	
		weed-free control	weedy control	dicamba	bison	wolverine	facet L	axial XL				
		201	202	203	204	205	206	207				
		prowl	prowl	prowl	prowl	prowl	prowl	prowl				
		axial XL	weed-free control	wolverine	weedy control	facet L	bison	dicamba				
		301	302	303	304	305	306	307				
		dual	dual	dual	dual	dual	dual	dual	30			
		wolverine	facet L	bison	weedy control	dicamba	weed-free control	axial XL				
		401	402	403	404	405	406	407				
		weedy control	weedy control	weedy control	weedy control	weedy control	weedy control	weedy control				
		dicamba	weedy control	bison	facet L	axial XL	weed-free control	wolverine	<u> </u>			
		501	502	503	504	505	506	507				
		boundary	boundary	boundary	boundary	boundary	boundary	boundary				
		bison	axial XL	weedy control	dicamba	weed-free control	wolverine	facet L				
		PREs applied last week of April										
		POST applied first week of June										
LegacyNet		All applications at	t full labelled rates									
		weed-free treatments will be weeded by hand / hoe										
		visually score crop injury and weed injury and ground cover for wholeplot and subplot										
		possible: quantify dry biomass (crop and/or weed) % change from weedy+weed-free controls									Ш	
		possible: quantify yield change as % change from weedy+weed-free controls									$\square$	
		possible: quantify % cover using canopeo										
		possible: fly drone over to detect changes in greenness + cool photo										_
		only 1 rep, pilot study										