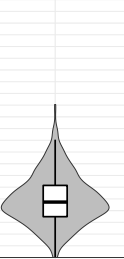
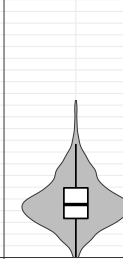
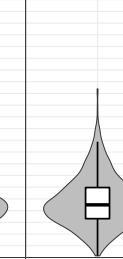
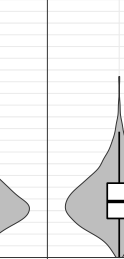



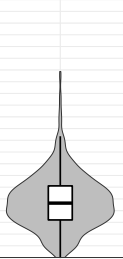
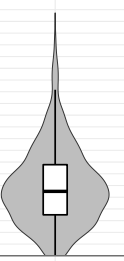
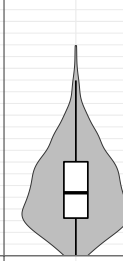
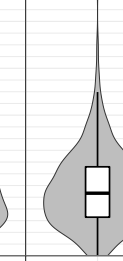

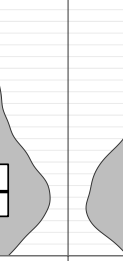
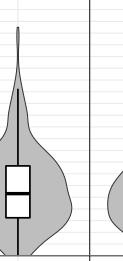
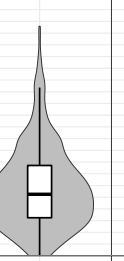
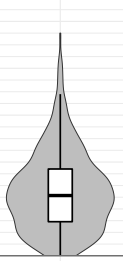
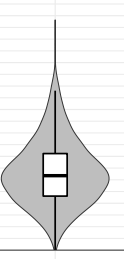
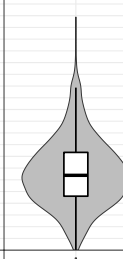
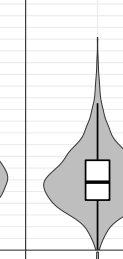
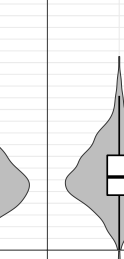
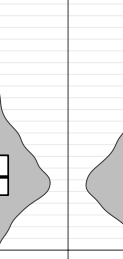
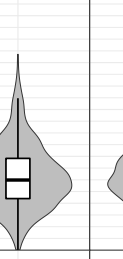
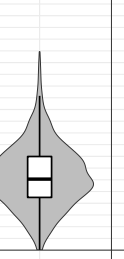
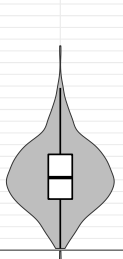
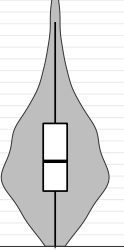
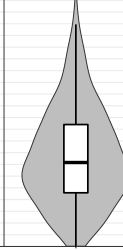
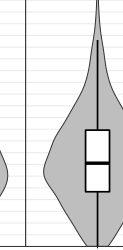
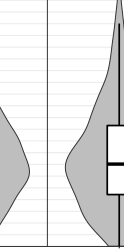
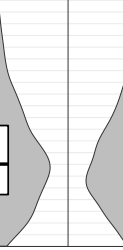
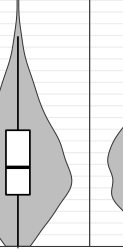
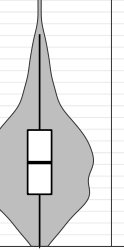
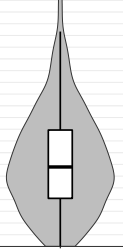


	Pest and disease impact = Severe				Pest and disease impact = Minor						
	Weeds impact = Significant		Weeds impact = Negligible		Weeds impact = Significant		Weeds impact = Negligible				
	Drought risk	Waterlogging risk	Drought risk	Waterlogging risk	Drought risk	Waterlogging risk	Drought risk	Waterlogging risk			
Grain yield (Mg ha^{-1})									Farming constraints at initial stage=High	Farming constraints at development stage=High	Farming constraints at late stage=Low
									Farming constraints at initial stage=Low	Farming constraints at development stage=Low	
									Farming constraints at initial stage=High	Farming constraints at development stage=High	
									Farming constraints at initial stage=Low	Farming constraints at development stage=Low	