Risk assessment of stolbur phytoplasma diseases outbreaks and management decisions for maize, soya bean, wheat, oil rapeseed and sunflower in the same allotment without rotation

	separated by	separated by isolation zone	crops next to
	soya bean as non-susceptible	/fallow	each other
	crop		
		maize	
	MEDIUM	MEDIUM	
	6	6	EXTREME
wheat	not sharing the same vectors	no weeds are present in isolation zones	16
		HIGH	sharing the same vector <i>Reptalus</i>
		12	panzeri
		if weeds are present in isolation zones	
	MEDIUM	MEDIUM	
	6	6	HIGH
sunflower	not sharing the same vectors	no weeds are present in isolation zones	12
		HIGH	not sharing the same vector
		12	
		if weeds are present in isolation zones	
	MEDIUM	MEDIUM	
	6	6	HIGH
oil rapeseed	not sharing the same vectors	no weeds are present in isolation zones	12
		HIGH	not sharing the same vector
		12	
		if weeds are present in isolation zones	