

# Risk assessment of stolbur phytoplasma diseases outbreaks and management decisions for maize, soya bean, wheat, oil rapeseed and sunflower in the same allotment with rotation

	separated by soya bean in rotation sequence	separated by soil resting/ fallow in rotation sequence	rotated crops one after another in rotation sequence
	maize		
wheat	MEDIUM 6 not sharing the same vectors with intermediate crop	HIGH 12 if weeds are present but no vectors	EXTREME 16 sharing the same vector <i>Reptalus panzeri</i>
		EXTREME 16 if weeds and vectors are present	
sunflower	MEDIUM 6 not sharing the same vectors with intermediate crop	MEDIUM 6 if no weeds and vectors are present	HIGH 12 not sharing the same vectors
		HIGH 12 if weeds are present but no vectors	
oil rapeseed	MEDIUM 6 not sharing the same vectors with intermediate crop	MEDIUM 6 if no weeds and vectors are present	HIGH 12 not sharing the same vectors
		HIGH 12 if weeds are present but no vectors	