RISK ANALYSIS FOR CROPS ALLOTMENT WITH NO ROTATION

		separated by isolation zone(s)	ot	separated by her non-suscept crop(s)	tible	crops next to each other
		susceptible crop A				
susceptible		MEDIUM 6 if no weeds are present in	MEDIUM 6 if not sharing the same		ame	HIGH 12 if not sharing the same
crop B		isolation zones	vectors with intermediate crop and susceptible crop		ediate	vector
		HIGH 12		HIGH 12		EXTREME 16
		if weeds are present in isolation zones	if sharing the same vectors with intermediate crop and susceptible crop		op and	if sharing the same vectors
non- suscepti crop (ible	LOW 1	LOW 1			LOW 1
Risk	level	Management decision		Risk level	Mana	agement decision
	OW - 3	No action necessary.	HIGH 8 - 12		Control measures necessary	
MEDIUM 4 - 6		Surveillance; Control measures not always needed		EXTREME 16	Discontinue cropping system	