

# RISK ANALYSIS FOR CROPS ALLOTMENT WITH ROTATION

	separated by other non-susceptible crop(s) in rotation sequence	separated by soil resting/fallow in rotation sequence	rotated crops one after another in rotation sequence
	susceptible crop A		
non-susceptible crop B	LOW 1	LOW 1	LOW 1
susceptible crop C	MEDIUM 6 if not sharing the same vectors with intermediate crop	MEDIUM 6 if no weeds and vectors are present	HIGH 12 if not sharing the same vectors
	HIGH 12 if sharing the same vectors with intermediate crop	HIGH 12 if weeds are present; no vectors	EXTREME 16 if sharing the same vectors
		EXTREME 16 if weeds and vectors are present	

Risk level

Management decision

Risk level

Management decision

**LOW**  
1 - 3

No action necessary

**HIGH**  
8 - 12

Control measures necessary

**MEDIUM**  
4 - 6

Surveillance; Control measures not always needed

**EXTREME**  
16

Discontinue cropping system