## **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 susceptible crop A	rotated crops one after another in rotation sequence
non avezantible	· ·		
non-susceptible crop B	1	1	1
susceptible crop C	MEDIUM 6 if not sharing the same vectors with intermediate crop HIGH 12 if sharing the same vectors with intermediate crop	MEDIUM 6 if no weeds and vectors are present HIGH 12 if weeds are present; no vectors EXTREME 16 if weeds and vectors are present	HIGH 12 if not sharing the same vectors EXTREME 16 if sharing the same vectors
Risk level	Management decisior		lanagement decision
LOW 1 - 3	No action necessary	HIGH 8 - 12	Control measures necessary
MEDIUM 4 - 6	Surveillance; Control n not always needed	neasures <b>EXTREME</b> 16	Discontinue cropping system