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 if weeds and vectors are present | EXTREME 16 sharing the same vector <i>Reptalus</i> <i>panzeri</i> |
| sunflower | MEDIUM 6 not sharing the same vectors with intermediate crop | MEDIUM 6 if no weeds and vectors are present HIGH 12 if weeds are present but no vectors | HIGH 12 not sharing the same vectors |
| oil rapeseed | MEDIUM 6 not sharing the same vectors with intermediate crop | MEDIUM 6 if no weeds and vectors are present HIGH 12 if weeds are present but no vectors | HIGH 12 not sharing the same vectors |