

# RECAPITULATIF DES MELANGES AUTORISES



OUI

NON

**NB:** L'utilisateur reste responsable des mélanges qu'il a produit.

				FORMOSE H361d H410 H302 H318 H332 DAR 14j, ZNT 5m, DRE 24h	YARIS H351 H400 H410 DAR 35j, ZNT 5m, DRE 6h	KUSABI H412 H351 H412 DAR 28j, ZNT 5m, DRE 6h	MILORD H361d H410 H302 H312 H317 H318 H332 H335 DAR 35j, ZNT 5m, DRE 48h	TALENDO H351 H410 H315 H318 DAR 28j, ZNT 20m, DRE 24h	STEWARD H371 H410 H302 DAR 10j, ZNT 5m, DRE 6h	MAGEOS H373 H302 H335 H400 H410 DAR 14j, ZNT 20m, DRE 6h
				IDM	SDHI	Pyriofenone	SPIRO + IDM	Quino	INSECTICIDE	
				3 maxi / an alterné	2 maxi / an	2 maxi / an	3 maxi / an	2 maxi / an		
<b>MOMENTUM F</b> H351 H400 DAR 28j, ZNT 20m, DRE 6h	S Y S T E M I Q U E	Fosetyl-AI	4 maxi /an							
<b>SLOGAN</b> H373 H410 H315 H317 DAR 35j, ZNT 5m, DRE 48h										
<b>FANTIC</b> H351 H410 H317 H318 H332 DAR 42j, ZNT 20m, DRE 48h		Anilide	2 maxi /an							
<b>LEIMAY</b> H351 H410 DAR 28j, ZNT 5m, DRE 6h	P E N E T R A N T	Phosphyte	2 maxi /an							
<b>AVISO DF</b> H361d H373 H400 H410 H317 DAR 28j, ZNT 5m, DRE 48h		Cymoxanil	4 maxi /an							
<b>SARMAN F</b> H351 H361fd H410 H317 H318 DAR 28j, ZNT 20m, DRE 48h		CAA	2 applications maxi / an non consécutives							
<b>SIRBEL UD</b> H351 H400 H317 H318 DAR 28j, ZNT 5m, DRE 48h										
<b>VINTAGE Cu</b> H351 H410 H302 H317 H319 DAR 28j, ZNT 20 m, DRE 48 h										
<b>CALGARY</b> H351 H400 H412 H319 DAR 28j, ZNT 20 m, DRE 24 h										
<b>FORUM TOP</b> H373 H400 H410 H302 317 DAR 35j, ZNT 5m, DRE 48h	QoSI + contact									
<b>FOLTANE</b> H351 H410 H317 DAR 28j, ZNT 5m, DRE 48h	C O N T A C T	Organique de synthèse								
<b>POLYRAM DF</b> H373 H400 H410 H317 DAR 56j, ZNT 20m, DRE 48h										
<b>STEWARD</b> H371 H410 H302 DAR 10j, ZNT 5m, DRE 6h	INSECTICIDE									