

















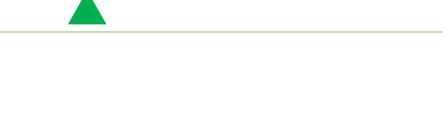




Période du 1^{er} octobre au 31 octobre 2023










Légende

Probabilité d'application de traitements



Légumes	Traitements herbicides Lutte contre les « mauvaises herbes »	Traitements fongicides Lutte contre les « maladies »	Traitements insecticides Lutte contre les « insectes ravageurs »
Asperge <i>(campagne culturale et de traitement terminées)</i>			
Choux			
Concombre			
Laitues			
Mâche			
Poireau			
Radis			

Période du 1^{er} octobre au 31 octobre 2023

Légumes	Traitements herbicides Lutte contre les « mauvaises herbes »	Traitements fongicides Lutte contre les « maladies »	Traitements insecticides Lutte contre les « insectes ravageurs »
Tomate	 ▲	 ▲	 ▲
Pomme de terre (campagne culturale et de traitement terminées)	 ▲	 ▲	 ▲
Melon (campagne culturale et de traitement terminées)	 ▲	 ▲	 ▲