


















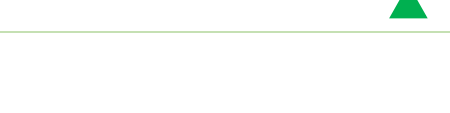
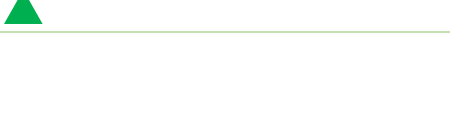


## Période du 1<sup>er</sup> décembre au 31 décembre 2023










### 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 »
<b>Asperge</b> (campagne culturale et de traitement terminées)			
<b>Choux</b>			
<b>Concombre</b> (campagne culturale et de traitement terminées)			
<b>Laitues</b>			
<b>Mâche</b>			
<b>Poireau</b>			
<b>Radis</b>			

## Période du 1<sup>er</sup> décembre au 31 décembre 2023

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