



Resistance Management with Potato Fungicides

	Carial Flex	Active ingredient Fluazinam (Shirlan, Ohayo ...)	Curzate 60 WG	Gachinko	Infito	Grecale	Ranman Top	Reboot	Revus	Revus Top	Simpro	Voyager	Zorvec Endavia	Zorvec Entecta	risk of resistance ¹⁾
Carial Flex	-														low - medium
Active ingredient Fluazinam		-													low
Curzate 60 WG			-												low - medium
Gachinko				-											medium - high
Infito					-										low - medium
Grecale						-									low - medium
Ranman Top							-								medium - high
Reboot								-							low - medium
Revus									-						low - medium
Revus Top										-					low - medium
Simpro											-				low - medium
Voyager												-			low - medium
Zorvec Enicade													-		medium - high
Zorvec Entecta														-	medium - high

 Products contain an active substance from the same active substance group or there is double resistance, this means they have to be looked at as the same active ingredient in the anti resistance strategy.

 In this case the change of product also means a change of active ingredient and is in terms of an anti resistance strategy.

Generally the group of active ingredients must be changed after two treatments in a row. 1) With combined fungicides the indication refers to the active ingredients with the highest risk of resistance. Source modified after FRAC.

last update: march 2025