Cluster	Product (Group)	Registration #	Сгор	Application placement	Formulation type	WALES mixing order	Maximum applications*	Application rate*	Adjuvant	Application interval (days)	REI (hours)	PHI (days)	Control of	Comments
	Biologicals													
Biostimulant	TOLEOT	2016013D	All	Foliar	L	S	NA	1.0 L/acre (2.5 L/ha)	None	10 to 15	0	0		Helps plants respond to unexpected abiotic stress including: heat, cold and drought. In case of physical injury apply as soon as possible after.
	Fungicides													
lisease	(Group 29)	27517	Wine grapes only	Foliar	SC	L	2-4	0.4 to 0.48 L/acre (1 - 1.2 L/ha)	None	7 to 14	9 days for tying/training, and leaf pulling by hand, 2 days for hand-set irrigation, 12 hours for all other activities	21	Dead arm (Phomopsis), Anthracnose (suppression)	Application rate differs by target.
Early season o	(Group 7)	31981	Grapes	Foliar	EC	E	3	0.20 to 0.30 L/acre (500 to 750 mL/ha)	None	11 to 21	4 days for turning and girdling 12 hours for all other activities	21	Powdery mildew	For best resistance management, only use prior to bloom. Do not use more that 3 applications of a group 7 per season.
Ë	(Group 3 + 7)	31526	Grapes	Foliar	EC	E	4	0.26 L/acre (0.64 L/ha)	None	11 to 21	10 days for girdling and turning, 12 hours for scouting, 2 days for all other activities	21	Powdery mildew	For best resistance management, only use prior to bloom. Do not use more that 3 applications of a group 7 per season.
and Botrytis	(* Inspire Super (Group 3 + 9)	30827	Grapes	Foliar	EW	E	2	0.34 to 0.6 L/acre (0.84 to 1.48 L/ha)	NIS 0.1% v/v	15 to 21	15 days to perform girdling and turning, 7 days for all other activities	14	Anthracnose, Alternaria rot, powdery mildew, Botrytis bunch rot, black rot	For resistance management of <i>Botrytis cinerea</i> , limit applications of Group 9-containing fungicides to 1 when less than 4 applications are made.
Powdery mildew	Kiravis*Prime (Group 7 + 12)	33207	Grapes	Foliar	SC	L	2	0.32 to 0.4 L/acre (0.8 to 1.0 L/ha)	None	21	1 day to perform girdling and turning, 12 hours for all other activities	14	Botrytis grey mould, powdery mildew	Powdery mildew control when applied at the timing for Botrytis grey mould. Do not apply more than 552 g of fludioxinil per ha per season.
ots	(Group 29)	27517	Wine grapes only	Foliar	SC	L	2	400 mL/acre (1.0 L/ha)	None	21	9 days for tying/training, and leaf pulling by hand, 2 days for hand-set irrigation, 12 hours for all other activities		Botrytis grey mould	Thorough coverage of bunches is essential.
Bunch rots	CSwitch[*]62.5WG (Group 9 + 12)	28189	Grapes	Foliar	WG	W	2	314 to 395 g/acre (775 to 975 g/ha)	None	21	 7 days to perform girdling and turning, 2 days for training, thinning, hand pruning, tying and leaf pulling activities, 12 hours for all other activities 	7	Botrytis grey mould	For resistance management of <i>Botrytis cinerea</i> , limit applications of Group 9-containing fungicides to 1 when less than 4 applications are made.
Downy mildew	(Group 40)	29074	Grapes	Foliar	SC	L	4	0.2 L/acre (0.5 L/ha)	NIS 0.25% v/v	7 to 10	12	14	Downy mildew	For resistance management, Group 40 fungicides should be applied in a mixture with a tank mix partner that also provides control of downy mildew.

or (ii) the most commonly used rate.

Always refer to the label to confirm crop/crop group registration and application information, as well as buffer zones, PPE, etc., before application.

All information is current at time of publication and is subject to change without notice. For more information, contact our Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682) or visit Syngenta.ca.

Always read and follow label directions. Agri-Mek®, Aprovia®, Inspire Super®, Miravis®, Revus®, Switch®, Venture® and the Syngenta logo are trademarks of a Syngenta Group Company. Megafol® is a trademark of VALAGRO S.p.A., a Syngenta Group Company. Allegro® is a trademark of ISK Biosciences Corporation. © 2024 Syngenta

2025 Grape quick reference guide

* 33

Resources ripe for the picking



Access crop protection insights to grow your most marketable crop.





240814

Resources ripe for the picking



Access crop protection insights to grow your most marketable crop.



									1		1 9			
	Product (Group)	Registration #	Crop	Application placement	Formulation type	WALES mixing order	Maximum applications*	Application rate*	Adjuvant	Application interval (days)	REI (hours)	PHI (days)	Control of	Comments
Insec	ticide													
	Agri-Mek°SC (Group 6)	31607	Grapes	Foliar	SC	L	2	53 to 107 mL/acre (130 to 265 mL/ha)	NIS 0.1% to 0.5% v/v	21	21 days to perform girdling and turning, 13 days for training, bunch thinning, hand pruning, tying and leaf pulling, 12 hours for all other activities	28	Two-spotted spider mite, European red mite	
Herb	bicide													
۶	Venture L (Group 1)	21209	Grapes	Foliar	EC	E	1	0.24 to 0.81 L/acre (0.6 to 2 L/ha)	None	NA	12	30	Annual and perennial grass weeds	Application rat differs by targe
	Bud break	Id break Shoot development		Bloom			Post-bloom/ early fruit set		Berry touc cluster clos		Veraison		irvest	
	• Аргоч	/ia / ·	Aprovia	і Тор										
					C	Switch								
							׊	K Miravis [®] Prime						
											(* Inspire Super*			
		l	Allegr	0°										
											V Revus [®]			
		Ľ	IEO/AFC	ß										
										🚺 Agri-N	lek°			
		_	Ventur											

🐐 2025 Grape quick reference guide



