

Setting up a successful season

Protecting grape quality

From mildew and botrytis to mealybugs or scale, we know you face a number of potential challenges all year round. That's why we have a complementary range of advanced and effective fungicides and insecticides, that help protect your grape quality and profit, whatever the season.



Seasonal Spray Timings

		E-L 1	E-L 3	E-L 9	E-L 12	E-L 16	E-L 25	E-L 29	E-L 35	E-L 37	E-L 43	E-L 47	
		Pruning	Woolly bud	2-3 leaves separated	5 leaves separated	10 leaves separated	80% cap-fall	4 mm berries	Veraison	Pre-harvest	Post-harvest	Leaf fall	Dormancy
Disease Control	Powdery Mildew (Export)				Luna® Experience (to 12 leaves separated (E-L 17))			Prosper® (to 80% capfall (E-L 25))	Flint® (to pre-bunch closure (E-L 31))				
	Powdery Mildew (Domestic)				Luna® Experience (to 4 mm berries (E-L 29))		Flint® (to 5 weeks before harvest)		Prosper® (to 4 weeks before harvest)				
	Downy Mildew (Export)				Xivana® Prime (to pre-bunch closure (E-L 31))								
	Downy Mildew (Domestic)				Xivana® Prime (to pre-bunch closure (E-L 31))								
	Botrytis (Export)								Teldor® or Scala® (to 80% capfall (E-L 25))				
	Botrytis (Domestic)				Luna® Experience (to 4 mm berries (E-L 29))		Teldor® (to 21 days before harvest)		Scala® (to 7 days before harvest)				
	Botrytis (Domestic and Export)				Serenade® Opti No withholding period or application restrictions								
Pest Control	Wine & Table Grapes (Domestic) Mealybugs, scale and thrips				Movento® (to 4 weeks before harvest)								
	Wine Grapes (Export) Mealybugs, scale and thrips				Movento® (to 14 leaves separated (E-L 18))								
Weed Control		Roundup Ultra® Max									Roundup Ultra® Max		
Soil Amelioration	Beneficial Bacteria Improve bioavailability of soil resources			Serenade® Soil Activ Apply at root flush									
		July	August	September	October	November	December	January	February	March	April	May	June

Soil Amelioration

Disease Control

Pest Control

Weed Control



- Soil optimised, high concentration formula of beneficial bacteria for rapid colonisation of the rhizosphere
- Improves bioavailability of soil resources and plant nutrient uptake
- Effective tool for enhanced plant vine establishment



- Delivers premium downy mildew control
- Unique mode of action for resistance management
- Low dose rate with no measurable transfer to wine**
- Flexible application timing*



- Prevents powdery mildew and botrytis
- Built-in resistance management with Fungicide Groups 7 & 3 in one formulation, no need to tank mix
- Soft on most beneficial species*



- A highly flexible contact biofungicide that delivers efficacy similar to synthetic alternatives when used in a program
- A flexible botrytis management and chemistry rotation tool
- Zero withholding period, no limit on applications in a season and no MRL required
- 3 year shelf life at ambient temperatures



- Provides both protectant and curative activity
- Ideally suited for use during rapid growth stages
- Controls powdery mildew across a range of temperatures
- Longer period of control than protectants like sulphur



- Exceptional control of powdery mildew when used at flowering and fruit set
- Long residual activity and rainfastness
- Binds strongly to the plant surface and within the waxy layers
- Highly effective suppression of downy mildew



- Tightly binds to the waxy layers of the cuticle
- High level of absorption provides long-lasting protection
- Ideal tank-mixing partner with Flint and most light brown apple moth (LBAM) products



- Efficacious botryticide with penetrant properties
- Translaminar activity penetrates the berry surface
- Controls latent infections
- Reduces laccase (a 'browning' enzyme) levels in wine



- Powerful control of mealybugs, with suppression of scale and thrips
- Unique 'two-way systemicity' reaches all feeding areas
- Controls pests other insecticides cannot reach
- 'Soft' on most beneficial species and ideal for IPM programs



- Highly effective broadleaf and grass weed control
- Kills weeds, roots and all
- High load, low viscosity and low foam formulation allows faster fill rates and reduced spray times

*When used as directed. **Residues in wine below LOQ when used as directed. Xivana®, Luna®, Prosper®, Flint® and device, Teldor®, Scala®, Movento®, Roundup Ultra® and Serenade® are Registered Trademarks of the Bayer Group. Bayer CropScience Pty Ltd. ABN 87 000 226 022. Level 1, 8 Redfern Road, Hawthorn East VIC 3123, Australia. crop.bayer.com.au Technical Enquiries: 1800 804 479 enquiries.australia@bayer.com Always read the label for full instructions. The information and recommendations set out on this poster are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in this brochure must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable reference material. So far as it is lawfully able to do so, Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions. © 2022 Bayer Group. BH00277