



## A portfolio of trusted products and proven protection for berry crops

Arysta LifeScience offers an expanded portfolio of innovative and trusted crop protection products — products that can protect your berry crop for improved fruit quality and yield.

### *Acramite* MITICIDE

ACRAMITE® provides good knockdown of two-spotted and McDaniel mites in caneberry. ACRAMITE is easy on predatory mites and beneficial insects, and its unique mode of action makes it an excellent choice for a resistance management program.

### *Casoron* HERBICIDE

CASORON® is an easy-to-use granular herbicide that provides long-lasting, effective control on a broad spectrum of annual grasses, broadleaf weeds and certain perennial weeds.

### *Elevate* FUNGICIDE

ELEVATE® provides unique and effective control of *Botrytis cinerea* (Gray mold) that can cause serious losses in berries. ELEVATE helps protect the quality of your fruit and can be used from bloom to within one day of harvest (1-day PHI).

### *Kanemite* MITICIDE

KANEMITE® provides rapid knockdown and long-lasting residual activity on two-spotted spider mite at all life stages in caneberry. KANEMITE is also easy on predatory mites and beneficial insects.

### **METTLE** MITICIDE

METTLE®, with strong preventative activity, controls Powdery mildew for improved fruit quality and yield with no adverse crop effect. A highly systemic active ingredient, combined with state-of-the-art formulation, provides long-lasting protection and superior disease control.

### *Maestro* FUNGICIDE

MAESTRO® provides dependable, broad-spectrum disease control in berries with minimal impact on beneficial insects, making it a good fit for IPM programs. MAESTRO features multiple modes of action, which reduces the potential for disease resistance.

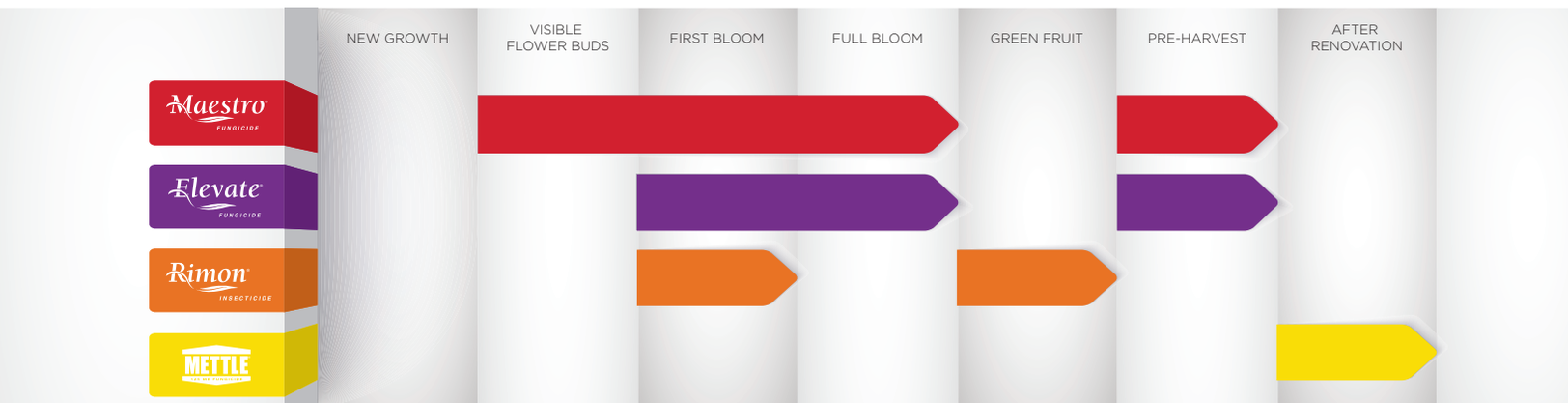
### *Kasumin* BACTERICIDE

KASUMIN® is a novel bactericide. The active ingredient, kasugamycin, has a unique mode of action compared to other bactericides, making it an effective tool to help manage Fire blight in caneberry.

### *Rimon* INSECTICIDE

RIMON® controls tarnished plant bug in strawberry and cherry and cranberry fruitworm in bushberry. The active ingredient provides a unique mode of action, which helps to manage insect resistance.

## Strawberry Recommended Application Timing

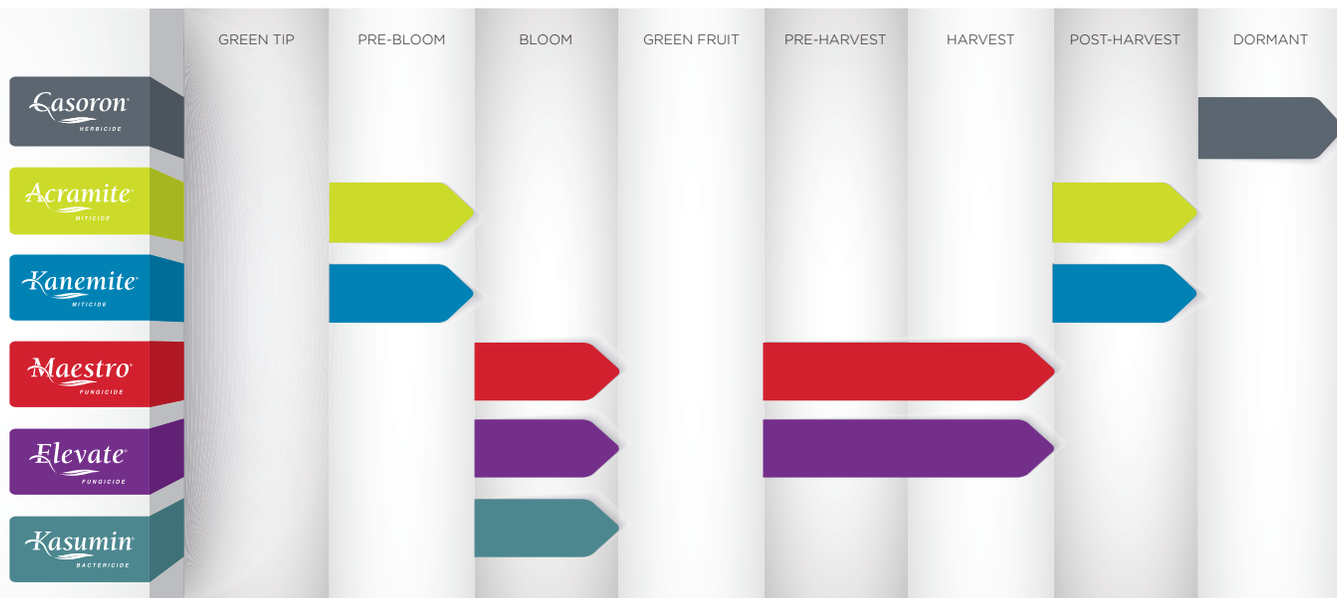


## Strawberry Usage Chart

	ACTIVE INGREDIENT	HERBICIDE / FRAC / IRAC GROUP	REI	PHI	RATE(S)/HA	MAX NO. APPLICATIONS / SEASON	WEED / INSECT / DISEASE CONTROLLED	NOTES
Maestro	CAPTAN	M	48 HOURS	2 DAYS	2.75 - 4.25 KG	N/A	COMMON LEAF SPOT, BOTRYTIS GRAY MOLD	
Elevate	FENHEXAMID	17	4 HOURS	1 DAY	1.7 KG	4	BOTRYTIS GRAY MOLD	CAN BE TANK MIXED WITH MAESTRO AT A LOWER RATE.
Rimon	NOVALURON	15	12 HOURS	1 DAY	835 ML	3	TARNISHED PLANT BUG	APPLY WHEN NYMPHS ARE IN EARLY INSTAR STAGES. REAPPLY 10-14 DAYS.
Mettle	TETRACONAZOLE	3	12 HOURS	0 DAY	219 - 365 ML	4	POWDERY MILDEW	



## Raspberry Recommended Application Timing

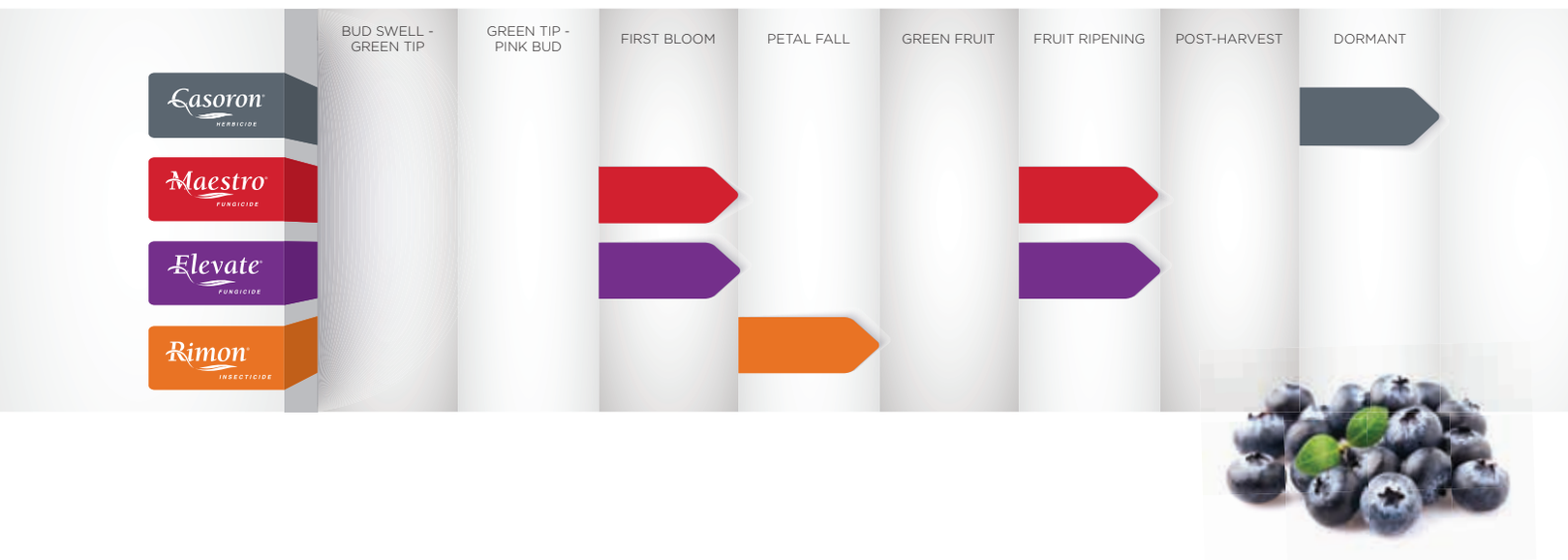


## Raspberry Usage Chart

	ACTIVE INGREDIENT	HERBICIDE / FRAC / IRAC GROUP	REI	PHI	RATE(S)/HA	MAX NO. APPLICATIONS / SEASON	WEED / INSECT / DISEASE CONTROLLED	NOTES
Casoron	DICHLORBENIL	20	12 HOURS	100 DAYS	110 - 175 KG	175 KG EVERY OTHER YEAR	ANNUAL GRASSES AND BROADLEAF / CERTAIN PERENNIAL WEEDS	DORMANT APPLICATION ONLY IN COOL WEATHER TO MOIST SOIL. TREAT 1 YEAR OR OLDER CANES.
Acramite	BIFENAZATE	UN	12 HOURS	1 DAY	851 GRAMS	1	TWO-SPOTTED SPIDER MITE, MCDANIEL MITE	
Kanemite	ACEQUINOCYL	20B	12 HOURS	1 DAY	2.1 L	N/A	TWO-SPOTTED SPIDER MITE	
Maestro	CAPTAN	M	72 HOURS	2 DAYS	2.5 KG / 1,000 L	N/A	FRUIT ROT, SPUR BLIGHT	
Elevate	FENHEXAMID	17	4 HOURS	1 DAY	1.7 KG	4	BOTRYTIS GRAY MOLD	
Kasumin	KASUGAMYCIN	24	12 HOURS	1 DAY	100 PPM (5.0 L / 1,000 L)	4	FIRE BLIGHT	NOTE WATER VOLUME CHART ON THE LABEL TO HELP WITH RATE OF APPLICATION.



## Blueberry Recommended Application Timing



## Blueberry Usage Chart

	ACTIVE INGREDIENT	HERBICIDE / FRAC / IRAC GROUP	REI	PHI	RATE(S)/HA	MAX NO. APPLICATIONS / SEASON	WEED / INSECT / DISEASE CONTROLLED	NOTES
	DICHLORBENIL	20	12 HOURS	100 DAYS	110 - 225 KG	HIGH RATE EVERY OTHER YEAR	ANNUAL GRASSES AND BROADLEAF / CERTAIN PERENNIAL WEEDS	RATES VARY BETWEEN LOWBUSH AND HIGHBUSH BLUEBERRY. DORMANT APPLICATION ONLY IN COOL WEATHER TO MOIST SOIL.
	CAPTAN	M	72 HOURS	2 DAYS	2.25 KG / 1,000 L	N/A	FRUIT ROT, MUMMY BERRY	
	FENHEXAMID	17	4 HOURS	1 DAY	1.7 KG	4	BOTRYTIS GRAY MOLD	
	NOVALURON	15	12 HOURS	8 DAYS	1.35 - 2.0 L	3	CHERRY FRUITWORM, CRANBERRY FRUITWORM	

To learn more about the Arysta LifeScience portfolio of crop protection products, contact your crop protection retailer, visit [www.gowithwhatworks.ca](http://www.gowithwhatworks.ca), or call 866-761-9397.



The information provided herein is believed to be correct at the time of printing. Always read and follow label directions. ELEVATE, the ELEVATE logo, KANEMITE, the KANEMITE logo, MAESTRO and the MAESTRO logo are registered trademarks of Arysta LifeScience North America, LLC. The KASUMIN logo is a trademark of Arysta LifeScience North America, LLC. ACRAMITE and CASORON are registered trademarks of MacDermid Agricultural Solutions Inc. KASUMIN is a registered trademark of Hokko Chemical Industry Co., Ltd. METTLE is a registered trademark of ISAGRO S.p.A. RIMON is a registered trademark of an ADAMA Group Company. Arysta LifeScience and the Arysta LifeScience logo are registered trademarks of Arysta LifeScience Corporation. ©2016 Arysta LifeScience North America, LLC. CDN-1510