#### TO CAUSE A HAZARD IN THE USE, STORAGE OR DISPOSAL OF THIS SUBSTANCE IS AN OFFENCE

#### PRECAUTIONS:

- 1. Handle with care; avoid any contact, poisonous by swallowing or inhalation.
- 2. Do not eat, drink or smoke while mixing, applying, handling or before washing hands and face.
- WEAR PROTECTIVE CLOTHING, i.e. overalls, rubber gloves, and rubber boots and a facemask while mixing, spraying and cleaning up.
- 4. Do not inhale mist or spray against the wind.
- 5. Movento® may cause an allergic skin reaction.
- Remove protective clothing on completion of spraying, wash thoroughly with soap and water, and wash contaminated clothing daily.
- Clean applicator after use, dispose of wash water where it will not contaminate crops, grazing, rivers and dams.
- 8. KEEP OUT OF REACH OF CHILDREN, UNINFORMED PERSONS AND ANIMALS.
- STORE IN A COOL, DRY PLACE AWAY FROM FOOD AND FEEDSTUFFS IN ORIGINAL CONTAINER, KEEP UNDER LOCK AND KEY.
- 10. TOXIC TO FISH AND WILD LIFE. DO NOT CONTAMINATE DRINKING POOLS, DAMS, RIVERS AND WATERWAYS.
- 11. SPILLAGE Use protective clothing when dealing with spillages. Prevent entry into drains, water or soil. Soak up spilled product with absorbent material such as dry soil, sawdust or sand and place into a labeled closable container for safe disposal. Use damp cloth to clean the floor and contaminated parts. Place used cleaning materials into closable container for safe disposal. Bury container in a disposable pit away from water sources or arable land.
- 12. CONTAINER DISPOSAL Rinse empty container three times with a volume of water equal to at least one tenth of that of the container and add the rinsing to the contents of the spray tank before disposing of the container in the prescribed manner.

Perforate and flatten rinsed container to make it unusable and bury it in a disposal pit in a secure location away from water sources or arable land. Do not use empty container for any other purpose.

 <u>RE-ENTRY</u>: Do not enter treated area before spray deposits on leaf surfaces have dried, unless wearing protective clothing.

#### SYMPTOMS OF POISONING:

No specific symptoms known.

#### FIRST AID TREATMENT:

- General advice Move out of dangerous area. Place and transport victim in stable position (lying sideways). Remove contaminated clothing immediately and dispose of safely.
- 2. Inhalation Move to fresh air. Keep patient warm and at rest. Call a physician or poison control centre immediately.
- Skin contact Wash off thoroughly with plenty of soap and water, if available with polyethyleneglycol 400, subsequently rinse with water. If symptoms persist, call a physician.
- Eye contact Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Get medical attention if irritation develops and persists.
- Ingestion Rinse mouth. Do NOT induce vomiting. Call a physician or poison control centre immediately.

#### NOTE TO PHYSICIAN:

#### Treatment:

Treat symptomatically If ingested – removal of ingested compound by gastric lavage. No specific antidote is known

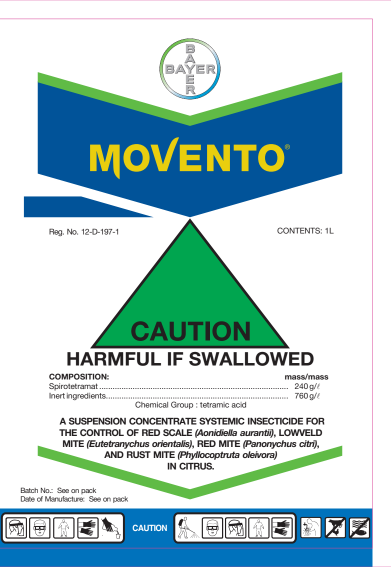
Packed For: Bayer Zimbabwe (Pvt) Ltd P.O. Box AY 78, Amby, Harare, Zimbabwe. Tel. 487211/487242

IN CASE OF POISONING PLEASE PHONE: +27 (0) 861 555 777 Manufactured by Bayer AG, Germany

**Movento**<sup>®</sup> is a registered trademark of the Bayer Group.

Zim/0617/Movento 1L/Label Booklet Code: 84900257A

Bayer



#### TO CAUSE A HAZARD IN THE USE, STORAGE OR DISPOSAL OF THIS SUBSTANCE IS AN OFFENCE.

#### PRECAUTIONS:

- 1. Handle with care; avoid any contact, poisonous by swallowing or inhalation.
- 2. Do not eat, drink or smoke while mixing, applying, handling or before washing hands and face.
- 3. WEAR PROTECTIVE CLOTHING, i.e. overalls, rubber gloves, and rubber boots and a facemask while mixing, spraying and cleaning up.
- 4. Do not inhale mist or spray against the wind.
- 5. Movento® may cause an allergic skin reaction.
- 6. Remove protective clothing on completion of spraying, wash thoroughly with soap and water, and wash contaminated clothing daily.
- 7. Clean applicator after use, dispose of wash water where it will not contaminate crops, grazing, rivers and dams.
- 8. KEEP OUT OF REACH OF CHILDREN, UNINFORMED PERSONS AND ANIMALS.
- 9. STORE IN A COOL, DRY PLACE AWAY FROM FOOD AND FEEDSTUFFS IN ORIGINAL CONTAINER, KEEP UNDER LOCK AND KEY.
- 10. TOXIC TO FISH AND WILD LIFE. DO NOT CONTAMINATE DRINKING POOLS, DAMS, RIVERS AND WATERWAYS.
- 11. SPILLAGE Use protective clothing when dealing with spillages. Prevent entry into drains, water or soil. Soak up spilled product with absorbent material such as dry soil, sawdust or sand and place into a labeled closable container for safe disposal. Use damp cloth to clean the floor and contaminated parts. Place used cleaning materials into closable container for safe disposal. Bury container in a disposable pit away from water sources or arable land.
- 12. CONTAINER DISPOSAL Rinse empty container three times with a volume of water equal to at least one tenth of that of the container and add the rinsing to the contents of the spray tank before disposing of the container in the prescribed manner.

Perforate and flatten rinsed container to make it unusable and bury it in a disposal pit in a secure location away from water sources or arable land. Do not use empty container for any other purpose.

13. <u>RE-ENTRY</u>: Do not enter treated area before spray deposits on leaf surfaces have dried, unless wearing protective clothing.

#### SYMPTOMS OF POISONING:

No specific symptoms known.

#### FIRST AID TREATMENT:

- 1. General advice Move out of dangerous area. Place and transport victim in stable position (lying sideways). Remove contaminated clothing immediately and dispose of safely.
- 2. Inhalation Move to fresh air. Keep patient warm and at rest. Call a physician or poison control centre immediately.
- 3. Skin contact Wash off thoroughly with plenty of soap and water, if available with polyethyleneglycol 400, subsequently rinse with water. If symptoms persist, call a physician.
- 4. Eye contact Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Get medical attention if irritation develops and persists.
- 5. Ingestion Rinse mouth. Do NOT induce vomiting. Call a physician or poison control centre immediately.

#### NOTE TO PHYSICIAN:

**Treatment:** Treat symptomatically If ingested – removal of ingested compound by gastric lavage. No specific antidote is known

#### WARRANTY:

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the disease to the remedy concerned as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

#### DIRECTIONS FOR USE: Use only as directed.

#### COMPATIBILITY:

Movento is compatible with light to medium narrow range mineral oil on citrus.

#### MIXING INSTRUCTIONS:

Half fill the spray tank with water and then pour the required volume of **Movento** into the tank. Top up with water while agitating. Keep mixture in continuous suspension during application by means of agitation. The mixture must be sprayed out immediately and not allowed to stand in the spray tank for long periods.

CROP	PESTS	
CITRUS	Red scale (Aonidiella aurantii)	
	Lowveld mite (Eutetranychus orientalis) Red mite (Panonychus citri) Rust mite (Phyllocoptruta oleivora)	

#### NOTE:

The two spray program is recommended under conditions of extended or sequential periods of crawler movement or during uneven flowering.

DOSAGE RATE	REMARKS/TIMING OF APPLICATION
10 mℓ <b>Movento</b> + 300 mℓ light to medium narrow range mineral oil per 100 ℓ water <b>or</b>	Early preventive treatment: <u>Two spray program</u> : Apply the first application at first signs of crawler movement (normally at 80-100% petal fall or shortly thereafter). Repeat the application after 4 weeks. Apply as full cover sprays to ensure that all parts of the trees are thoroughly covered. or
20 mℓ <b>Movento</b> + 300 mℓ light to medium narrow range mineral oil per 100 ℓ water	Single application: Apply at the first signs of crawler movement (normally at 80-100% petal fall or shortly thereafter. The application should be done as a full cover spray to ensure that all parts of the trees are thoroughly covered. NOTE: ALLOW 14 DAYS BETWEEN LAST APPLICATION AND HARVEST OF CITRUS FRUIT. NB. These three Citrus mite species will be controlled if their presence coincides with any of the registered <b>Movento</b> applications targeted against red scale.

#### POISON KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

# Movento<sup>®</sup> 240 SC

#### INSECTICIDE

## ACTIVE CONSTITUENT: 240 g/L SPIROTETRAMAT

GROUP 23 INSECTICIDE

For the control of various insect pests in cotton and certain fruit and vegetable crops as specified in the DIRECTIONS FOR USE table.



### DIRECTIONS FOR USE

#### RESTRAINTS

#### SPRAY DRIFT RESTRAINTS

Except when applying with orchard airblast/vineyard equipment, **DO NOT** apply with spray droplets smaller than a **MEDIUM** spray droplet size category according to nozzle manufacturer specifications that refer to the ASAE S572 Standard or the BCPC Guideline.

**DO NOT** apply when wind speed is less than 3 or more than 20 kilometres per hour as measured at the application site.

**DO NOT** apply during surface temperature inversion conditions at the application site.

Users of this product **MUST make an accurate written record** of the details of each spray application within 24 hours following application and **KEEP** this record for a minimum of 2 years. The spray application details that must be recorded are: **1**.date with start and finish times of application; **2**.location address and paddock/s sprayed; **3**.full name of this product; **4**.amount of product used per hectare and number of hectares applied to; **5**.crop/situation and weed/pest; **6**.wind speed and direction during application; **7**.air temperature and relative humidity during application; **8**.nozzle brand, type, spray angle, nozzle capacity and spray system pressure measured during application; **9**.name and address of person applying this product. (Additional record details may be required by the State or Territory where this product is used.)

#### MANDATORY NO-SPRAY ZONES

**DO NOT** apply if there are livestock, pasture or any land that is producing feed for livestock downwind from the application area and within **the mandatory no-spray zone** shown in Table 1 below.

Table 1: No-Spray Zones for Protection of International Trade				
FOR AERIAL APPLICATION				
Wind speed range at time of application	Downwind Manda	atory No-Spray Zone		
	Fixed-Wing	Helicopter		
3 to 8 kilometres per hour	200 metres	120 metres		
9 to 20 kilometres per hour	250 metres	180 metres		
FOR GROUND APPLICATION: BOOM APPL	ICATIONS			
Wind speed range at time of application	Downwind Manda	atory No-Spray Zone		
3 to 20 kilometres per hour	10 metres			
FOR GROUND APPLICATION: AIRBLAST A	PPLICATIONS			
Wind speed range at time of application	Downwind Manda	atory No-Spray Zone		
3 to 20 kilometres per hour	80 metres			

For citrus, pome fruit and stone fruit applications **DO NOT** apply if there are sensitive crops, gardens, landscaping vegetation, protected native vegetation or protected animal habitat within **20 metres** downwind from the application area.



# DIRECTIONS FOR USE TABLES

### **VEGETABLE CROPS**

CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Beans, peas (green) including snow peas and sugar snap	Green peach aphid ( <i>Myzus</i> <i>persicae</i> )	200 mL/ha + adjuvant*	H, G 7 days For snow	Monitor crops and commence applications once local thresholds are reached. Where applicable, use the higher rate when periods of high pest pressure or rapid crop growth are evident or when longer residual
peas	Silverleaf whitefly ( <i>Bemisia</i> <i>tabaci</i> Biotype B)	300 – 400 mL/ha + adjuvant*	peas and sugar snap peas only H, G 3 days	<ul> <li>control is desired or when crops are advanced.</li> <li>Continue to monitor crops and make a subsequent application as necessary. Do not re-apply within 7 days of a previous Movento spray.</li> <li>Do not apply more than a total of 2 applications per crop.</li> <li>Ensure thorough coverage of the target crop – refer "Application" section in GENERAL INSTRUCTIONS.</li> <li>* Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS.</li> <li>Note: This use is subject to a CropLife resistance management strategy. Refer to www.croplife.org.au for more information.</li> </ul>
Beans (green)	Western flower thrips ( <i>Frankliniella</i> <i>occidentalis</i> ), tomato thrips ( <i>Frankliniella</i> <i>schultzei</i> )	300 – 400 mL/ha + adjuvant*	H, G 7 days	Commence applications at the flower budding growth stage. Use the higher rate when periods of high pest pressure or rapid crop growth are evident or when longer residual control is desired. Continue to monitor crops and make a subsequent application as necessary. Do not re-apply within 7 days of a previous Movento spray. <b>Do not apply more than a total of 2</b> <b>applications per crop</b> . Movento 240 SC is not highly effective against the adult stage of thrips, however a decline in the total thrips population will occur over time as the juvenile stages are controlled. Ensure thorough coverage of the target crop – refer "Application" section in GENERAL INSTRUCTIONS. * Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Brassica	Green peach	200 mL/ha +	Н	Monitor crops and commence applications
vegetables	aphid	adjuvant*	3 days	once local thresholds are reached. Where
(broccoli,	(Myzus	ÔR		applicable, use the higher rate when
broccolini,	persicae)	Dilute spraying		periods of high pest pressure or rapid crop
Brussels	, ,	20 mL/100 L +		growth are evident or when longer residual
sprouts,		adjuvant*		control is desired or when crops are dense
cabbage,	Grey cabbage	200 – 300 mL/ha		or large (e.g. from the commencement of
cauliflower,	aphid	+ adjuvant*		head formation).
kohlrabi)	(Brevicoryne	ÓR		Continue to monitor crops and make
	brassicae)	Dilute spraying		subsequent applications as necessary. Do
	,	20 - 30		not re-apply within 7 days of a previous
		mL/100 L +		Movento spray.
		adjuvant*		Do not apply more than 3 applications
	Silverleaf	300 - 400		per crop.
	whitefly	mL/ha +		Ensure thorough spray coverage of the
	(Bemisia	adjuvant*		target crop. For dilute spraying apply to
	tabaci Biotype	OR		the point of run-off, using application
	B)	Dilute spraying		volumes of up to 1000 L/ha – refer
		30 - 40		"Application" section in GENERAL
		mL/100 L +		INSTRUCTIONS.
		adjuvant*		* Always add a specified spray adjuvant
				– refer "Adjuvant" section in GENERAL
				INSTRUCTIONS.
				Note: The green peach aphid and
				silverleaf whitefly uses are subject to
				CropLife resistance management
				strategies. Refer to www.croplife.org.au for
	Discussion	400		more information.
	Diamondback	400 mL/ha +		Monitor crops and commence insecticide
	moth	adjuvant*		applications once local economic spray
	(Plutella	OR Dilute enroving		thresholds are reached. Apply at egg
	xylostella)	Dilute spraying 40 mL/100 L +		hatch in crops with nil thresholds for
				damage. Otherwise, apply at egg hatch or
		adjuvant*		very soon after egg hatch to target young larvae.
				Continue to monitor crops and make
				subsequent applications as necessary.
				Generally, spray intervals of 7-10 days are
				suitable. Do not re-apply within 7 days of
				a previous Movento spray.
				Do not apply more than 3 applications
				per crop.
				Concentrate spraying is not recommended
				for this use pattern.
				Ensure thorough coverage of the target
				crop – refer to the "Application" section in
				GENERAL INSTRUCTIONS.
				* Always add a specified spray adjuvant
				- refer "Adjuvant" section in GENERAL
				INSTRUCTIONS.
				Note: This use is subject to a CropLife
				resistance management strategy. Refer to
				www.croplife.org.au for more information.



# Movento

CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Brassica leafy	Green peach	200 mL/ha +	Н	Monitor crops and commence applications
vegetables	aphid	adjuvant*	3 days	once local thresholds are reached. Where
including	(Myzus			applicable, use the higher rate when
bok choy,	persicae)			periods of high pest pressure or rapid crop
Chinese	Grey cabbage	200 - 300		growth are evident or when longer residual
broccoli (gai	aphid	mL/ha +		control is desired or when crops are dense
lum/gai lan/kai	(Brevicoryne	adjuvant*		or large.
lan), Chinese	brassicae)			Continue to monitor crops and make
cabbage (pet	Silverleaf	300 – 400		subsequent applications as necessary. Do
sai/wombok/	whitefly	mL/ha +		not re-apply within 7 days of a previous
haksukai),	(Bemisia	adjuvant*		Movento spray.
choy sum, gai	tabaci Biotype			Do not apply more than 2 applications
choy/am	B)			per crop.
soy/kai choy, kale, mibuna,				Ensure thorough coverage of the target crop – refer "Application" section in
mustard (leafy)				GENERAL INSTRUCTIONS.
including				* Always add a specified spray adjuvant
Indian mustard				- refer "Adjuvant" section in GENERAL
and mustard				INSTRUCTIONS.
spinach				Note: The green peach aphid and
(komatsuma),				silverleaf whitefly uses are subject to
pak choy, tat				CropLife resistance management
soy (field and				strategies. Refer to www.croplife.org.au for
protected				more information.
cropping	Diamondback	400 mL/ha +		Monitor crops and commence insecticide
systems)	moth	adjuvant*		applications once local economic spray
	(Plutella	OR		thresholds are reached. Apply at egg
	xylostella)	Dilute spraying		hatch in crops with nil thresholds for
		40 mL/100 L +		damage. Otherwise, apply at egg hatch or
		adjuvant*		very soon after egg hatch to target young
				larvae.
				Continue to monitor crops and make
				subsequent applications as necessary.
				Generally, spray intervals of 7-10 days are
				suitable. Do not re-apply within 7 days of
				a previous Movento spray.
				Do not apply more than 2 applications
				per crop.
				Concentrate spraying is not recommended
				for this use pattern. Ensure thorough coverage of the target
				crop – refer to the "Application" section in
				GENERAL INSTRUCTIONS.
				* Always add a specified spray adjuvant
				- refer "Adjuvant" section in GENERAL
				INSTRUCTIONS.
				<b>Note:</b> This use is subject to a CropLife
				resistance management strategy. Refer to
				www.croplife.org.au for more information.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Celery and	Green peach	200 mL/ha +	Н	Monitor crops and commence applications
rhubarb	aphid	adjuvant*	3 days	once local thresholds are reached. Where
	(Myzus			applicable, use the higher rate when
	persicae)	200 200		periods of high pest pressure or rapid crop
	Cotton aphid ( <i>Aphi</i> s	200 – 300 mL/ha +		growth are evident or when longer residual control is desired.
	gossypii)	adjuvant*		Continue to monitor crops and make
	Western flower	300 – 400		subsequent applications as necessary. Do
	thrips	mL/ha +		not re-apply within 7 days of a previous
	(Frankliniella	adjuvant*		Movento spray.
	occidentalis),	,		Do not apply more than 2 applications
	tomato thrips			per crop.
	(Frankliniella			Movento 240 SC is not highly effective
	schultzei),			against the adult stage of thrips, however
	plague thrips			a decline in the total thrips population will
	(Thrips			occur over time as the juvenile stages are
	imaginis)			controlled.
				Ensure thorough coverage of the target crop – refer "Application" section in
				GENERAL INSTRUCTIONS.
				* Always add a specified spray adjuvant
				- refer "Adjuvant" section in GENERAL
				INSTRUCTIONS.
				Note: The green peach aphid and cotton
				aphid uses are subject to CropLife
				resistance management strategies. Refer
				to www.croplife.org.au for more
Cucurbits	O attan anhid	000 000		information.
(field and	Cotton aphid ( <i>Aphi</i> s	200 – 300 mL/ha +	H 1 day	Monitor crops and commence applications once local thresholds are reached. Where
protected	gossypii)	adjuvant*	Tuay	applicable, use the higher rate when
cropping	gossyph	OR		periods of high pest pressure or rapid crop
systems)		Dilute spraying		growth are evident or when longer residual
,		20 – 30 mL/		control is desired or when crops are dense
		100 L +		or large.
		adjuvant*		Continue to monitor crops and make
	Green peach	200 mL/ha +		subsequent applications as necessary.
	aphid	adjuvant*		Do not re-apply within 7 days of a previous
	(Myzus persicae)	OR Dilute spraying		Movento spray. Do not apply more than 3 applications
	persicae)	20 mL/100 L +		per crop.
		adjuvant*		Dilute spraying is recommended for
	Silverleaf	300 - 400		trellised crops (e.g. glasshouse crops).
	whitefly	mL/ha +		Ensure thorough spray coverage of the
	(Bemisia	adjuvant*		target crop. For dilute spraying apply to
	tabaci Biotype	OR		the point of run-off, using application
	B)	Dilute spraying		volumes of up to 1000 L/ha – refer
		30 – 40 mL/		"Application" section in GENERAL
		100 L +		INSTRUCTIONS. * Always add a specified spray adjuvant
		adjuvant*		– refer "Adjuvant" section in GENERAL
				INSTRUCTIONS.
				<b>Note:</b> These uses are subject to CropLife
				resistance management strategies. Refer
				to www.croplife.org.au for more
1				information.

CROP	PEST	RATE	WHP	CRITICAL COMMENTS
CROP Eggplant, peppers (capsicum and chilli), tomatoes (field and protected cropping systems)	PEST Green peach aphid ( <i>Myzus</i> <i>persicae</i> ) Silverleaf whitefly ( <i>Bemisia</i> <i>tabaci</i> Biotype B), western flower thrips ( <i>Frankliniella</i> <i>occidentalis</i> )	200 mL/ha + adjuvant* OR Dilute spraying 20 mL/100 L + adjuvant* OR Concentrate spraying - Refer "Application" section in GENERAL INSTRUCTIONS 300 - 400 mL/ha + adjuvant* OR Dilute spraying 30 - 40 mL/100 L + adjuvant* OR Concentrate spraying - Refer "Application" section in GENERAL	WHP H 1 day	Monitor crops and commence applications once local thresholds are reached. Where applicable, use the higher rate when periods of high pest pressure or rapid crop growth are evident or when longer residual control is desired or when crops are dense or large. Continue to monitor crops and make subsequent applications as necessary. Do not re-apply within 7 days of a previous Movento spray. <b>Do not apply more than 3 applications</b> <b>per crop.</b> Movento 240 SC is not highly effective against the adult stage of western flower thrips, however a decline in the total thrips population will occur over time as the juvenile stages are controlled. Dilute or concentrate spraying is recommended for trellised crops (e.g. glasshouse crops). Ensure thorough spray coverage of the target crop. For dilute spraying apply to the point of run-off, using application volumes of up to 1000 L/ha – refer "Application" section in GENERAL INSTRUCTIONS. * Always add a specified spray adjuvant
		INSTRUCTIONS		<ul> <li>refer "Adjuvant" section in GENERAL INSTRUCTIONS.</li> <li>Note: The green peach aphid and silverleaf whitefly uses are subject to CropLife resistance management strategies. Refer to www.croplife.org.au for more information.</li> </ul>
Herbs (field and protected cropping systems)	Green peach aphid ( <i>Myzus</i> <i>persicae</i> ) Cotton aphid ( <i>Aphis</i> <i>gossypi</i> ) Western flower thrips ( <i>Frankliniella</i> <i>occidentalis</i> ), tomato thrips ( <i>Frankliniella</i> <i>schultzei</i> ), plague thrips ( <i>Thrips</i> <i>imaginis</i> )	200 mL/ha + adjuvant* 200 – 300 mL/ha + adjuvant* 300 – 400 mL/ha + adjuvant*	H 3 days	Monitor crops and commence applications once local thresholds are reached. Where applicable, use the higher rate when periods of high pest pressure or rapid crop growth are evident or when longer residual control is desired. Continue to monitor crops and make subsequent applications as necessary. Do not re-apply within 7 days of a previous Movento spray. <b>Do not apply more than 3 applications</b> <b>per crop.</b> Movento 240 SC is not highly effective against the adult stage of thrips, however a decline in the total thrips population will occur over time as the juvenile stages are controlled. Ensure thorough coverage of the target crop – refer "Application" section in GENERAL INSTRUCTIONS. * Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS. Note: The green peach aphid and cotton aphid uses are subject to CropLife resistance management strategies. Refer to www.croplife.org.au for more information.

BAYE



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Leafy vegetables (except lettuce) including chard, cress, rocket, silverbeet, spinach (field and protected cropping systems)	Green peach aphid ( <i>Myzus</i> <i>persicae</i> )	200 mL/ha + adjuvant*	H 3 days	Monitor crops and commence applications once local thresholds are reached. Continue to monitor crops and make subsequent applications as necessary. Do not re-apply within 7 days of a previous Movento spray. <b>Do not apply more than 3 applications</b> <b>per crop.</b> Ensure thorough coverage of the target crop – refer "Application" section in GENERAL INSTRUCTIONS. * Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS. Note: This use is subject to a CropLife resistance management strategy. Refer to www.croplife.org.au for more information.
Lettuce (head lettuce and leafy lettuce) (field and protected cropping systems)	Brown sowthistle aphid (Uroleucon sonchi), currant lettuce aphid (Nasonovia ribisnigri), green peach aphid (Myzus persicae) Western flower thrips (Frankliniella occidentalis)	200 mL/ha + adjuvant* 300 – 400 mL/ha + adjuvant*	H 1 day	<ul> <li>Monitor crops and commence applications once local thresholds are reached.</li> <li>Continue to monitor crops and make subsequent applications as necessary. Do not re-apply within 7 days of a previous Movento spray.</li> <li>Do not apply more than 3 applications per crop.</li> <li>Movento 240 SC is not highly effective against the adult stage of thrips, however, a decline in the total thrips population will occur over time as the juvenile stages are controlled.</li> <li>Ensure thorough coverage of the target crop – refer "Application" section in GENERAL INSTRUCTIONS.</li> </ul>
Chicory, endive, radicchio (field and protected cropping systems)	Brown sowthistle aphid ( <i>Uroleucon</i> sonchi), currant lettuce aphid ( <i>Nasonovia</i> <i>ribisnigri</i> ), green peach aphid ( <i>Myzus</i> <i>persicae</i> )	200 mL/ha + adjuvant*	H 3 days	* Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS. Note: The green peach aphid use is subject to a CropLife resistance management strategy. Refer to www.croplife.org.au for more information.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Onions, bulb	Onion thrips	200 mL/ha	Н	Monitor crops and commence applications
	(Thrips tabaci)	+ adjuvant*	7 days	once local thresholds are reached.
Bulb	Onion thrips	200 mL/ha	-	Continue to monitor crops and make a
vegetables	(Thrips tabaci)	+ adjuvant*		subsequent application as necessary.
excluding	Western flower	300 - 400		Do not re-apply within 14 days of a previous
onions, bulb	thrips	mL/ha +		Movento spray (onions, bulb).
	(Frankliniella	adjuvant*		Do not re-apply within 7 days of a previous
	occidentalis),	,		Movento spray (bulb vegetables excluding
	tomato thrips			onions, bulb).
	(Frankliniella			Do not apply more than 2 applications
	schultzei),			per crop.
	plague thrips			Movento 240 SC is not highly effective
	(Thrips			against the adult stage of thrips, however a
	imaginis)			decline in the total thrips population will
	······g·····)			occur over time as the juvenile stages are
				controlled.
				There are certain conditions where Movento
				plus adjuvant may cause a minor tip burn
				on leaves in bulb vegetables. Before
				treating large areas, a small area should be
				tested to determine whether crop
				phytotoxicity is likely.
				Ensure thorough coverage of the target
				crop – refer "Application" section in
				GENERAL INSTRUCTIONS.
				* Always add a specified spray adjuvant
				- refer "Adjuvant" section in GENERAL
				INSTRUCTIONS
Potatoes,	Green peach	200 mL/ha +	н	Monitor crops and commence applications
sweet	aphid	adjuvant*	7 days	once local thresholds are reached. Where
potatoes	(Myzus			applicable, use the higher rate when
	persicae)			periods of high pest pressure or rapid crop
	Silverleaf	300 - 400		growth are evident, when longer residual
	whitefly	mL/ha +		control is desired or when crops are dense
	(Bemisia	adjuvant*		or large.
	tabaci Biotype			Continue to monitor crops and make
	B)			subsequent applications as necessary. Do
				not re-apply within 7 days of a previous
				Movento spray.
				Do not apply more than 3 applications
				per crop.
				Ensure thorough coverage of the target
				crop – refer "Application" section in
				GENERAL INSTRUCTIONS.
				* Always add a specified spray adjuvant
				- refer "Adjuvant" section in GENERAL
				INSTRUCTIONS.
				<b>Note:</b> These uses are subject to CropLife
				resistance management strategies. Refer
				to www.croplife.org.au for more
				information.

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CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Sweet corn	Corn aphid	200 –300 mL/ha	H, G	Monitor crops and commence applications
	(Rhopalosiphum	+ adjuvant*	7 days	once local thresholds are reached.
	maidis)			DO NOT apply prior to tassel
				emergence.
				Use the higher rate when periods of high
				pest pressure or rapid crop growth are
				evident (e.g. during silking) or when longer
				residual control is desired or when crop
				(e.g. corn cob) is advanced.
				Continue to monitor crops and make a
				subsequent application as necessary. Do
				not re-apply within 7 days of a previous
				Movento spray.
				Do not apply more than a total of 2
				applications per crop.
				Ensure thorough coverage of the target
				crop – refer "Application" section in
				GENERAL INSTRUCTIONS.
				* Always add a specified spray adjuvant
				– refer "Adjuvant" section in GENERAL
				INSTRUCTIONS.

## FRUIT CROPS

<b>CRITICAL COMMENTS</b> Frops and commence applications after at the onset of crawler emergence or st numbers reach economic threshold. to monitor crops and apply a second on 21-35 days after the first application if Applications to an established pest in where mature adults are present and the population will be ineffective. oplicable, use the higher rate under high
at the onset of crawler emergence or st numbers reach economic threshold. to monitor crops and apply a second on 21-35 days after the first application if Applications to an established pest in where mature adults are present and the population will be ineffective. oplicable, use the higher rate under high
sure or to provide longer residual control. cale the higher rate will provide control awlers have settled and whitecaps are exceed 4.0 L of Movento per hectare. three applications can be made in citrus we month period, however no more than cations should be made within 90 days of proughly to ensure complete coverage, ate spraying equipment in up to 10,000 er (concentrate spraying is not ate for this use) – refer "Application" on GENERAL INSTRUCTIONS. add a specified spray adjuvant – refer nt" section in GENERAL CTIONS. From flowering onwards for the e of Kelly's citrus thrips. Apply Movento, ering, once local pest thresholds are A single application may be suitable rips pressure is low. Continue to monitor d where thrips pressure is moderate to y a second application, no less than 14 r the first, and prior to calyx closure. higher rate under high pest pressure or to onger residual control. exceed 4.0 L of Movento per hectare.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Citrus Continued	Kelly's citrus thrips <i>Continued</i>	Dilute spraying 30 – 40 mL/100 L water plus adjuvant*	H 3 weeks	Valencia oranges: If any maturing fruit is present on the tree and is within six weeks of harvest, a second application for control of Kelly's citrus thrips should be at least 21 days after the first and ideally prior to calyx closure. A total of three applications can be made in citrus in a twelve month period, however no more than two applications should be made within 90 days of harvest. Apply thoroughly to ensure complete coverage, using dilute spraying equipment in up to 10,000 L/ha water (concentrate spraying is not appropriate for this use) – refer "Application" section in GENERAL INSTRUCTIONS. * Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS.
Grapes	Longtailed mealybug ( <i>Pseudococcus</i> <i>longispinus</i> ), tuber mealybug ( <i>Pseudococcus</i> <i>virburni</i> ), grapevine scale ( <i>Parthenolecan</i> <i>ium persicae</i> ) (suppression only), plague thrips ( <i>Thrips</i> <i>imaginis</i> ) (suppression only), northern plague thrips ( <i>Thrips safrus</i> ) (suppression only)	Dilute spraying 40 mL/100 L + adjuvant Concentrate Spraying Refer to the Application section. Add adjuvant as recommended*	H 4 weeks**	Monitor crops following bud burst. Commence applications at the onset of crawler emergence or when pest numbers reach an economic threshold. To ensure there is sufficient foliage for product uptake <b>do not apply prior to 6 leaf stage (EL 13).</b> <b>Mealybug and grapevine scale</b> Continue to monitor crops and apply a second application 21 to 28 days after the first application. <b>Thrips</b> The peak time for thrips damage in grape vines is during flowering and berry set. To obtain optimum thrips suppression, a second application should be applied prior to the anticipated peak thrips activity. The second application should be made no less than 14 days after the initial application. Do not exceed a 28 day interval. At this longer interval, an application of a product from an alternative group chemical group will be required between Movento applications to provide continual thrips protection. <b>All pests</b> For all pests applications to an established pest population where mature adults are present and dominate the population will be ineffective. Do not apply more than 2 applications per crop with a minimum 14 days between applications. Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. For concentrate spraying, do not use at rates greater than two times the dilute spraying rate (i.e. at a concentration factor greater than 2X) – refer "Application" section in GENERAL INSTRUCTIONS. ** Note: If grapes are likely to be exported as wine, fresh or dried fruit also refer to advice under <b>Export of treated produce</b> heading.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Mangoes	White mango	Fruit less	Н	Monitor crops and commence applications from
(Post	scale,	<u>than 50 mm</u>	14 days	immediately after flowering coinciding with crawler
flowering	citrus	diameter		emergence. Continue to monitor crops and apply
applications)	mealybug	Dilute		a second application 21-35 days after the first
	(suppression	spraying		application if required. Use the higher rate under
	only)	30 – 40		high pest pressure or to provide longer residual
		mL/100 L		control.
		water plus		Do not apply more than two applications of
		adjuvant*		Movento post-flowering (i.e. between fruit set and
		Or		harvest).
		40 mL/100 L		* Where indicated add a specified spray
		water <u>without</u>		adjuvant – refer "Adjuvant" section in
		adjuvant**		GENERAL INSTRUCTIONS. Refer to Warning:
		Fruit greater		Safety to Fruit, below, for advice on when adjuvant should NOT be used with Movento.
		than 50 mm		** When Movento 240 SC is applied without an
		diameter		adjuvant for the control of white mango scale or
		Dilute		suppression of citrus mealybug, lower levels of
		spraying		control may be evident.
		40 mL/100 L		Apply thoroughly to ensure complete coverage
		water without		using dilute spraying equipment (concentrate
		adjuvant**		spraying is not appropriate for this use) - refer
	Pink wax scale	Fruit less		"Application" section in GENERAL
		than 50 mm		INSTRUCTIONS.
		diameter		
		Dilute		Warning: Safety to Fruit
		spraying		Movento can cause damage (drip point injury) to
		30 – 40		mango fruit under some circumstances. To reduce
		mL/100 L		the risk of such damage when fruit is present on
		water plus		trees;
		adjuvant*		Do not spray to excessive run-off
				Do not use wetting agent type adjuvants
		<u>Fruit greater</u> than 50 mm		Do not mix Movento with any other product,
		diameter		except the specified adjuvant when
		Not		recommended
		recommended		Do not mix Movento with any other product,     including any adjunct if any fruit avagade 50
		recommended		including any adjuvant, if any fruit exceeds 50 mm diameter (width)
				Fruit of the variety Honey Gold has been found to
				be particularly sensitive to Movento, and for some
				varieties fruit sensitivity may be unknown, hence
				the following additional precaution applies:
				<ul> <li>Do not mix Movento with any other product, including any adjunct when applying to</li> </ul>
				including any adjuvant, when applying to
				fruiting crops of Honey Gold variety or other
				varieties where fruit safety of Movento plus adjuvant is unknown.
				Even when these precautions are followed, some
				fruit damage has occasionally been noted in the
				Honey Gold variety.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Mangoes (Post harvest applications – no fruit)	White mango scale, pink wax scale	Dilute spraying 30 – 40 mL/100 L water plus adjuvant* Concentrate Spraying Refer to the Application section. Add adjuvant as recommended*	-	Apply after harvest and after tree pruning (if performed) to ensure good scale control on new growth. Use the higher rate under high pest pressure or to provide longer residual control. Do not apply within two weeks before the beginning of flowering. Apply thoroughly to ensure complete coverage. Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. For concentrate spraying, do not use at rates greater than two times the dilute spraying rate (i.e. at a concentration factor greater than 2X) – refer "Application" section in GENERAL INSTRUCTIONS. * Where indicated add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS.
Passionfruit	Red scale Citrus mealybug (suppression only)	Dilute spraying 20 – 30 mL/100 L water plus adjuvant* Dilute spraying 40 mL/100 L water plus adjuvant*	H 3 days	Monitor crops and commence applications immediately after peak flowering coinciding with the onset of crawler emergence or when pest numbers reach economic threshold. Continue to monitor crops and apply a second application no less than 21 days after the first application if required. Where applicable, use the higher rate under high pest pressure or to provide longer residual control or when crops are dense. For red scale the higher rate will provide control of an established population of the pest. A total of two applications can be made in passionfruit in a twelve month period. Apply thoroughly to ensure complete coverage using dilute spraying equipment up to 1000 L/ha (concentrate spraying is not appropriate for this use) – refer "Application" section in GENERAL INSTRUCTIONS. * Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Pome fruit	Longtailed	Dilute	Н	Monitor crops following flowering. Commence
	mealybug	spraying	3	applications at the onset of crawler emergence or
	(Pseudococcus	40 mL/100 L +	weeks	when pest numbers reach an economic threshold.
	longispinus),	adjuvant*		To ensure there is sufficient foliage for product
	tuber mealybug (Pseudococcus	Concentrate		uptake; For apples, do not apply prior to petal fall.
	virburni),	Spraying		For pears, do not apply prior to fruitlets
	woolly apple	Refer to the		reaching 10 mm in diameter.
	aphid	Application		
	(Eriosoma	section.		Mealybug and woolly apple aphid:
	lanigerum)	Add adjuvant		Continue to monitor crops and apply a second
	(suppression	as		application 14 to 28 days after the first application.
	only)	recommended*		
				San Jose scale:
	San Jose scale	Dilute		Continue monitoring and apply further applications
	(Quadraspidiotus	spraying		when new generations emerge. Do not re-apply
	perniciosus)	30 mL/100 L +		within 14 a specified spray adjuvant – refer
		adjuvant*		"Adjuvant days of a previous Movento application.
		•		
		Concentrate		All pests
		<b>Spraying</b> Refer to the		For all pests, applications to an established pest
		Application		population where mature adults are present and
		section.		dominate the population will be ineffective.
		Add adjuvant		Do not apply more than 3 applications per crop
		as		with a minimum 14 days between applications.
		recommended*		Apply thoroughly to ensure complete coverage.
				Apply by dilute or concentrate spraying
				equipment. Apply the same total amount of
				product to the target crop whether applying this
				product by dilute or concentrate spraying methods. For concentrate spraying, do not use at
				rates greater than two times the dilute spraying
				rate (i.e. at a concentration factor greater than 2X)
				- refer "Application" section in GENERAL
				INSTRUCTIONS.
				* Always add" section in GENERAL
				INSTRUCTIONS.



CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Stone fruit	Tuber	Dilute	H	Monitor crops following petal fall. Commence
	mealybug ( <i>Pseudococcus virburni</i> ), longtailed	<b>spraying</b> 40 mL/100 L + adjuvant*	3 weeks	applications at the onset of crawler emergence or when pest numbers reach an economic threshold. To ensure there is sufficient foliage for product uptake do not apply prior to shuck fall.
	mealybug ( <i>Pseudococcus</i> <i>longispinus</i> )	Concentrate Spraying Refer to the Application section. Add adjuvant as		<ul> <li>Mealybug: Continue to monitor crops and apply a second application 14 to 28 days after the first application.</li> <li>Aphids: Continue to monitor crops and apply a second</li> </ul>
	Black cherry aphid	recommended* Dilute spraying		application 14 to 21 days after the first application if required.
	( <i>Myzus cerasi</i> ), black peach aphid ( <i>Brachycaudus</i>	30 mL/100 L + adjuvant* Concentrate		San Jose scale: Continue monitoring and apply further applications when new generations emerge. Do not re-apply within 14 days of a previous Movento application.
	persicae), San Jose scale (Quadraspidiotus perniciosus)	<b>Spraying</b> Refer to the <b>Application</b> section. Add adjuvant		All pests For all pests, applications to an established pest population where mature adults are present and dominate the population will be ineffective.
		as recommended*		<b>Cherries:</b> Do not apply more than 2 applications per crop for cherries with a minimum 14 days between applications.
				Stone fruit other than cherries: Do not apply more than 3 applications per crop, with no more than 2 applications made later than 21 days after shuck fall and with a minimum 14 days between applications. Apply thoroughly to ensure complete coverage. Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. For concentrate spraying, do not use at rates greater than two times the dilute spraying rate (i.e. at a concentration factor greater than 2X) – refer "Application" section in GENERAL INSTRUCTIONS.
				* Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS.

COTTON				
CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Cotton	Silverleaf whitefly ( <i>Bemisia tabaci</i> )	300 – 400 mL/ha + adjuvant*	H 3 weeks G	Monitor crops and commence applications once local thresholds are reached. Use the higher rate when periods of high pest pressure or rapid crop growth are evident, when longer residual control is
	Cotton aphid ( <i>Aphis gossypii</i> )	300 – 400 mL/ha + adjuvant*	Refer to grazing	desired or when crops are well advanced.
			WHP statement below.	Continue to monitor crops and make a subsequent application as necessary. Do not re-apply within 14 days of a previous Movento spray.
			0010111	Do not apply more than 2 applications per crop.
			Movento may not control silverleaf whitefly adults and eggs, however a decline in the total silverleaf whitefly population will occur over time as the juvenile stages are controlled.	
				Ensure thorough coverage of the target crop – refer "Application" section in GENERAL INSTRUCTIONS.
			*Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS. Note: These uses are subject to CropLife resistance management strategies. Refer to www.croplife.org.au for more information.	
	Cotton mealybug ( <i>Phenacoccus</i> <i>solenopsis</i> )	400 mL/ha + adjuvant*		Monitor crops and commence applications when adults are observed. Apply two applications 14 days apart. Do not re-apply within 14 days of a previous Movento spray. <b>Do not apply more than 2 applications per crop.</b> Ensure thorough coverage of the target crop – refer "Application" section in GENERAL INSTRUCTIONS. *Always add a specified spray adjuvant – refer "Adjuvant" section in GENERAL INSTRUCTIONS.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

#### WITHHOLDING PERIODS (WHP)

Harvest (H):

Eggplant, peppers (capsicum and chilli), tomatoes, cucurbits, lettuce: DO NOT HARVEST FOR 1 DAY AFTER APPLICATION

Brassica vegetables, brassica leafy vegetables, celery, chicory, endive, herbs, leafy vegetables (except lettuce), passionfruit, radicchio, rhubarb, snow peas, sugar snap peas: DO NOT HARVEST FOR 3 DAYS AFTER APPLICATION

Beans, bulb vegetables (except onions, bulb), onions (bulb), peas (except snow peas and sugar snap peas), potatoes, sweet corn, sweet potatoes: DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION

Mangoes: DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION

Citrus, cotton, pome fruit, stone fruit: DO NOT HARVEST FOR 3 WEEKS AFTER APPLICATION Grapes: DO NOT HARVEST FOR 4 WEEKS AFTER APPLICATION

Note: If grapes are likely to be exported as wine, fresh or dried fruit also refer to advice under **Export of treated produce** heading.

Grazing (G):

Brassica vegetables (including brassica leafy vegetables), chicory: DO NOT GRAZE TREATED BRASSICA OR CHICORY CROPS

Cotton: DO NOT FEED COTTON FODDER, STUBBLE OR TRASH TO LIVESTOCK

Snow peas and sugar snap peas: DO NOT GRAZE OR CUT FOR STOCKFOOD FOR 3 DAYS AFTER APPLICATION

Beans, peas (except snow peas and sugar snap peas), sweet corn: DO NOT GRAZE OR CUT FOR STOCKFOOD FOR 7 DAYS AFTER APPLICATION



#### LIVESTOCK DESTINED FOR EXPORT MARKETS

The grazing withholding period only applies to stock slaughtered for the domestic market. Some export markets apply different standards. To meet these standards, ensure that in addition to complying with the grazing withholding period, the Export Slaughter Interval is observed before stock are sold or slaughtered.

#### EXPORT SLAUGHTER INTERVAL (ESI) – 3 DAYS

LIVESTOCK THAT HAS BEEN GRAZED ON OR FED TREATED CROPS SHOULD BE PLACED ON CLEAN FEED FOR 3 DAYS PRIOR TO SLAUGHTER.

#### EXPORT OF TREATED PRODUCE

Growers should note that suitable MRLs or import tolerances do not exist in all markets for produce treated with Movento 240 SC. In some situations export requirements may be met by limiting application number and/or imposing a longer withholding period than specified above. If you are growing produce for export, please check with Bayer CropScience Pty Ltd, or your industry body for the latest information on any potential trade issues and their management before using Movento 240 SC.

*Grapes for wine intended for export:* Suitable MRLs or import tolerances are established in most, but not all, wine export destinations to allow use up until the stated withholding period for grapes. For the latest information consult with Bayer CropScience, your winery or the Australian Wine Research Institute (AWRI) before using Movento in grapes which may be used to make wine for export.

#### **GENERAL INSTRUCTIONS**

Adjuvant Vegetables and herbs (except bulb vegetables, onions, bulb):	For both dilute and concentrate (where applicable) spraying methods, apply Movento 240 SC with Agridex <sup>®</sup> Non-Ionic Surfactant* or Hasten <sup>®</sup> Spray Adjuvant*. Generally apply Agridex or Hasten at 0.5 to 1.0 L/ha. This can be achieved by adding Agridex or Hasten at 200 mL/100 L of spray mixture, up to a maximum of 1.0 L/ha where application volumes exceed 500 L/ha.
Citrus, grapes, passionfruit, pome fruit, stone fruit:	Apply Movento 240 SC with Agridex* or Hasten* at 50 mL/100 L of spray mixture.
Mangoes:	For both dilute and concentrate (where applicable) spraying methods, apply Movento 240 SC with Agridex* or Hasten* at 50 mL/100 L of spray mixture only when addition of adjuvant is specified in the rate column of the Directions for Use table, and for application when fruit is present on trees, only after referring to Warning: Safety to Fruit, in Critical Comments of the Directions for Use table, for advice on when adjuvant should NOT be used with Movento.
Bulb vegetables and onions, bulb:	Apply Movento 240 SC with Agridex* or Hasten* at 0.5 to 1.0 L/100 L of spray mixture.
Cotton:	Apply Movento 240 SC with Agridex* or Hasten* at 1.0 L/ha.

(\*or other specified adjuvant – refer to Bayer Crop Science for information).

Mixing

Shake the container well before using. Partially fill the spray tank with clean water and add the required volume of product to the water whilst agitating. Top up the tank with clean water to the required volume. Add the required amount of specified adjuvant. Movento 240 SC should be applied as soon as possible after mixing.

# Ground application

#### Vegetable and herb crops

Thorough coverage of the target area is essential. Apply in sufficient water. Use suitable application parameters (nozzles, pressure, boom height, speed, etc.) to ensure thorough and even coverage. Use only MEDIUM spray droplets according to nozzle manufacturer specifications that refer to the ASAE S572 Standard or the BCPC Guideline.



#### Application using rate per hectare in vegetables and herbs

Thorough coverage of the target area is essential. Adjust water volumes according to the crop growth stage. **Sweet corn:** Where a standard "over the top" boom spray is used, the use of droppers will help improve spray coverage to the target area i.e. silks and cobs.

# Application using rate per 100 L (Dilute Spraying) in vegetables (brassica vegetables, cucurbits, eggplant, peppers, tomatoes)

- Use a sprayer designed to apply high volumes of water up to the point of run-off and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy. Apply sufficient water to cover the crop to the point of run-off. Avoid excessive run-off.
- The required water volume may be determined by applying different test volumes, using different settings on the sprayer, from industry guidelines or expert advice.
- Add the amount of product specified in the Directions for Use table for each 100 L of water. Spray to the point of run-off, to a maximum of 1000 L/ha for vegetable crops.
- The required dilute spray volume will change and the sprayer set up and operation may also need to be changed, as the crop grows.

#### Application using concentrate spraying in vegetables (eggplant, peppers, tomatoes)

- Use a sprayer designed and set up for concentrate spraying (that is a sprayer which applies water volumes less than those required to reach the point of run-off) and matched to the crop being sprayed (e.g. air assisted sprayer).
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen water volume.
- Determine an appropriate dilute spray volume (See *Dilute Spraying* above) for the crop canopy. This is needed to calculate the concentrate mixing rate.
- The mixing rate for concentrate spraying can then be calculated in the following way:

#### EXAMPLE ONLY

- 1. Dilute spray volume as determined above: For example 1500 L/ha
- 2. Your chosen concentrate spray volume: For example 500 L/ha
- 3. The concentration factor in this example is: 3X (i.e.  $1500 L \div 500 L = 3$ )
- 4. If the dilute label rate is 40 mL/100 L, then the concentrate rate becomes 3 x 40 mL/100 L, that is 120 mL/100 L of concentrate spray.
- The chosen spray volume, amount of product per 100 L of water, and the sprayer set up and operation may need to be changed as the crop grows.
- Do not use at a concentration factor greater than 3X (e.g. at a rate higher than 120 mL/100 L where a dilute spraying rate of 40 mL/100 L is specified).
- Note that the concentrate mixing rate is applicable only to Movento. The adjuvant rate remains unchanged (i.e. no concentrate factor applies). Refer to the **Adjuvant** section.

For further information on concentrate spraying, users are advised to consult relevant industry guidelines, undertake appropriate competency training and follow industry Best Practices.

# Special Instructions for Tree and Vine Crops (citrus, mangoes, pome fruit, stone fruit, grapes and passionfruit)

## **Dilute Spraying**

- Use a sprayer designed to apply high spray volumes, up to the point of run-off and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy. Apply sufficient water to cover the crop to the point of run-off. Avoid excessive run-off.
- The required spray volume may be determined by applying different test volumes, using different settings on the sprayer, or from industry guidelines or expert advice.
- Add the amount of product specified in the Direction for Use table for each 100 L of water. Spray to the point of run-off, to a maximum of 1,000 L/ha for passionfruit and 10,000 L/ha for citrus crops.
- The required dilute spray volume will change and the sprayer set up and operation may also need to be changed, as the crop grows.

#### Concentrate Spraying (grapes, mangoes: post-harvest only, pome fruit, stone fruit)

• Use a sprayer designed and set up for concentrate spraying (that is a sprayer which applies spray volumes less than those required to reach the point of run-off) and matched to the crop being sprayed.



- Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen spray volume.
- Determine an appropriate dilute spray volume (See *Dilute Spraying* above) for the crop canopy. This is needed to calculate the concentrate mixing rate.
- The mixing rate for concentrate spraying can then be calculated in the following way:

#### EXAMPLE ONLY

- 1. Dilute spray volume as determined above: For example 1500 L/ha
- 2. Your chosen concentrate spray volume: For example 750 L/ha
- 3. The concentration factor in this example is 2X (i.e.  $1500 L \div 750 L = 2$ )
- 4. If the dilute label rate is 30 mL/100 L, then the concentrate rate becomes 2 x 30, that is, 60 mL/100 L of concentrate spray.
- The chosen spray volume, amount of product per 100 L of water, and the sprayer set up and operation may need to be changed as the crop grows.
- Do not use at a concentration factor greater than 2X (e.g. at a rate higher than 80 mL/100 L where a dilute spraying rate of 40 mL/100 L is specified).
- Note that the concentrate mixing rate is applicable only to Movento. The adjuvant rate remains unchanged (i.e. no concentrate factor applies). Refer to the **Adjuvant** section.

For further information on concentrate spraying, users are advised to consult relevant industry guidelines, undertake appropriate competency training and follow industry best practice.

#### Cotton

Apply as a blanket spray or banded spray ensuring thorough coverage of the foliage. Apply in a minimum of 80 L/ha. Use only MEDIUM spray droplets according to nozzle manufacturer specifications that refer to the ASAE S572 Standard or the BCPC Guideline.

#### Aerial application (beans, cotton, cucurbits, peas, potatoes, sweet corn, tomatoes only)

Movento must only be applied by aircraft (fixed-wing or helicopter) fitted with accurately calibrated equipment. Apply a minimum total spray volume of 30 L/ha (preferably 50 L/ha for sweet corn) with nozzles (e.g. Micronaire rotary atomisers, CP nozzles or conventional hydraulic nozzles) set to MEDIUM spray quality according to nozzle manufacturer specifications that refer to the ASAE S572 Standard or the BCPC Guideline. A spray drift minimisation strategy should be employed at all times when applying this product. Do not apply Movento using Ultra Low Volume (ULV) methods. *Sweet corn:* It is advisable that spray applications prior to silking. Further enhancement of aircraft application can be achieved through modification of spray patterns (e.g. reduced swath width), increased water volume (e.g. from 30 L/ha to 50 L/ha), and the use of Global Positioning Systems (GPS) as an aid during spray applications.

#### INSECTICIDE RESISTANCE WARNING

### GROUP 23 INSECTICIDE

For insecticide resistance management Movento 240 SC Insecticide is a Group 23 insecticide.

Some naturally occurring insect biotypes resistant to Movento 240 SC and other Group 23 insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if Movento 240 SC or other Group 23 insecticides are used repeatedly. The effectiveness of Movento 240 SC on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Bayer CropScience Pty Ltd accepts no liability for any losses that may result from the failure of Movento 240 SC to control resistant insects.

Movento 240 SC may be subject to specific resistance management strategies. For further information contact your local supplier, Bayer Crop Science representative or local agricultural department agronomist.

#### COMPATIBILITY

Do not mix Movento with Amistar® or Du-Wett®.

Do not mix Movento with any other product, except the specified adjuvant when recommended, when applying to fruiting mango crops.

For further information on the compatibility of Movento 240 SC with other products, contact your local Bayer Crop Science representative.

#### **IPM compatibility**

Movento may have an adverse effect on predatory mites where IPM is practiced.



## PRECAUTION

#### **Re-entry or re-handling**

Do not allow entry into treated areas until the spray has dried, unless wearing cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves. Clothing must be laundered after each day's use.

#### Citrus - where spray application volumes exceed 7,500 L/ha

DO NOT perform medium or high exposure activities such as hand thinning or pruning in citrus for 3 days after application, unless wearing cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves. Clothing must be laundered after each day's use.

Low exposure activities such as scouting, weed control and irrigation can be performed once spray has dried.

#### PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Toxic to aquatic organisms. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

#### PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Application of Movento 240 SC to crops/plants other than those specified on this label may cause symptoms of phytotoxicity.

**Caution:** Phytotoxic symptoms have occasionally been observed when Movento is applied to crops in protected cropping environments. This may be exacerbated when applied in tank mixtures.

DO NOT apply under weather conditions or from spraying equipment that may cause spray to drift onto nearby crops/plants, cropping lands or pastures.

#### STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight.

Triple rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. Do not burn empty containers or product. Do not re-use empty container for any other purpose.

#### SAFETY DIRECTIONS

May irritate the eyes. Repeated exposure may cause allergic disorders. Avoid contact with eyes and skin. When opening the container, preparing spray, and using the prepared spray, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow length chemical resistant gloves. If product on skin immediately wash area with soap and water. If product in eyes wash it out immediately with water. Wash hands after use. After each day's use, wash gloves and contaminated clothing.

#### **FIRST AID**

If poisoning occurs, contact a doctor or Poisons Information Centre (telephone 13 11 26).

#### SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet, which can be obtained from www.crop.bayer.com.au.

#### **EXCLUSION OF LIABILITY**

This product must be used strictly as directed, and in accordance with all instructions appearing on the label and in other 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.

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APVMA Approval No.: 61864/114794

FOR 24 HOUR SPECIALIST ADVICE IN EMERGENCY ONLY PHONE 1800 033 111



#### **GHS STATEMENTS**

•May cause an allergic skin reaction. •Suspected of damaging fertility or the unborn child. •May cause respiratory irritation.

•Do not handle until all safety precautions have been read and understood. •Avoid breathing spray. •IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs: Get medical advice/attention. •IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTRE or doctor/physician if you feel unwell. •IF exposed or concerned: Get medical advice/attention. •Store locked up.