

POISON

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

Trivor[®]

Insecticide

ACTIVE CONSTITUENTS:

186 g/L ACETAMIPRID

124 g/L PYRIPROXYFEN

GROUP 4A | 7C INSECTICIDE

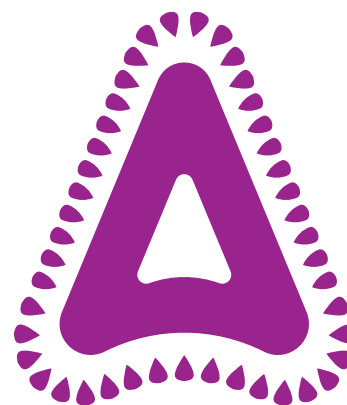
Crops: Avocados, Citrus, Grapevines (Table grapes and Wine grapes), Macadamias and Mangoes

Controls or Suppresses: Black Scale, Citricola Scale, Citrophilus Mealybug, Citrus Leafminer, Citrus Mealybug, Cottony Cushion Scale, Fruitspotting Bug (and Banana Spotting Bug), Green Coffee Scale, Kelly's Citrus Thrips, Light Brown Apple Moth, Longtailed Mealybug, Mediterranean Fruit Fly, Nigra Scale, Oleander Scale, Pink Wax Scale, Pulvinaria Scale, Queensland Fruit Fly, Red Scale and Soft Brown Scale as per the Directions for Use

Formulation type

Dispersible
Concentrate

DC



ADAMA

adama.com

CONTENTS: 500 mL - 200 L

DIRECTIONS FOR USE

RESTRAINTS

- DO NOT apply by aircraft.
- DO NOT apply if rainfall that is likely to produce runoff is forecast within 48 hours.
- DO NOT apply during flowering.
- DO NOT apply in Tasmania to citrus or grapes where the inter row area consists of bare soil.
- DO NOT apply more than twice per season in citrus.
- DO NOT apply more than 1.6 L/ha per season in avocados, grapevines, macadamias and mangoes.

SPRAY DRIFT RESTRAINTS

- 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.
- DO NOT** direct the spray above trees or vines during airblast applications. TURN OFF outward pointing nozzles at row ends and outer rows during airblast applications.

Users of this product **MUST make an accurate written record** of the details of each spray application within 24 hours following application, and must **KEEP** this record for at least 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 treated;
5. Crop or situation and weed or 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 sensitive crops, gardens, landscaping vegetation, protected native vegetation or protected animal habitat within **50 metres** from the application area.
- DO NOT** apply if there are aquatic and wetland areas including aquacultural ponds, surface streams and rivers within **40 metres** downwind from the application area.
- DO NOT** apply if there are livestock, pasture or any land that is producing feed for livestock within **80 metres** downwind from the application area.

Table 1. Avocados

PEST	RATE	CRITICAL COMMENTS
Fruit spotting bug (<i>Amblypelta nitida</i> , <i>A. lutescens lutescens</i>)	20 to 40 mL/100 L or 400 to 800 mL/ha	Apply up to two applications of TRIVOR® per season as part of a monitoring and spray program for the management of fruit spotting bug. TRIVOR® should be applied post-flowering when monitoring indicates fruit spotting bug are becoming active in the crop. Use the higher rate if high fruit spotting bug pressure is expected and for longer residual control. After application, continue monitoring crops. If additional insecticide treatments are required, apply an alternative mode of action insecticide after a minimum 14 day spray interval and prior to applying a second TRIVOR® spray. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. Concentrate spraying is not recommended when targeting fruit spotting bug as thorough coverage is critical for control. DO NOT apply TRIVOR® at more than 800 mL/ha per application.
Oleander scale (<i>Aspidiotus nerii</i>)		Apply up to two applications of TRIVOR® per season as part of a monitoring and spray program for the management of scale. Apply TRIVOR post-flowering when crop monitoring indicates the onset of crawler release. Do not target TRIVOR® applications on populations that are well-established where mature adult insects dominate the population. After application, continue monitoring crops and if required apply a second TRIVOR® application after a minimum interval of 21 days. Oleander scale Use the higher rate if heavy scale pressure is expected and for longer residual control. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit. DO NOT apply TRIVOR® at more than 800 mL/ha per application.
Pink wax scale (<i>Ceroplastes rubens</i>)	40 mL/100 L or 800 mL/ha	Apply TRIVOR® as part of a broader program involving other products for control of fruit fly, appropriate pest monitoring and farm hygiene. Apply when monitoring indicates fruit fly activity. Apply TRIVOR® in rotation with insecticides from a different mode of action using a 7 day spray interval. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage of fruit and foliage. Concentrate spraying is not recommended when targeting fruit fly as thorough coverage is critical. DO NOT apply TRIVOR® at more than 800 mL/ha per application.
Mediterranean Fruit Fly (<i>Ceratitis capitata</i>) Suppression only		
Queensland Fruit Fly (<i>Bactrocera tryoni</i>) Suppression only		

Table 2. Citrus

PEST	RATE	CRITICAL COMMENTS
Black scale (<i>Saissetia oleae</i>) Citricola scale (<i>Coccus pseudomagnoliarum</i>) Cottony cushion scale (<i>Icerya purchasi</i>) Green coffee scale (<i>Coccus viridis</i>) Nigra scale (<i>Parasaissetia nigra</i>) Pink wax scale (<i>Ceroplastes rubens</i>) Pulvinaria scale (<i>Pulvinaria polygonata</i>) Red scale (<i>Aonidiella aurantii</i>) Soft brown scale (<i>Coccus hesperidum</i>) Citrus mealybug (<i>Planococcus citri</i>) Longtailed mealybug (<i>Pseudococcus longispinus</i>) Citrophilus mealybug (<i>Pseudococcus calceolariae</i>)	40 mL/100 L or 1.6 L/ha	Apply TRIVOR® post-flowering when crop monitoring indicates the onset of crawler release. Do not target TRIVOR® applications on populations that are well- established where mature adult insects dominate the population. After application, continue monitoring crops and if required apply an insecticide from a different mode of action group after a minimum interval of 21 days. If monitoring indicates additional applications are required, a second TRIVOR® application can be made 8 weeks after the first application. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit. Concentrate spraying is not recommended when targeting mealybug, citricola scale, cottony cushion scale, green coffee scale, nigra scale, pulvinaria scale and/or soft brown scale as thorough coverage is critical for control. Select the TRIVOR® application rate based on the spray volume, as follows: • Spray volumes up to 4000 L/ha water apply TRIVOR® at 40 mL/100 L • Spray volumes > 4000 L/ha water apply TRIVOR® at 1.6 L/ha DO NOT exceed 1.6 L of TRIVOR® per hectare in a single application.
Citrus leafminer (<i>Phyllocnistis citrella</i>)		Monitor crops and apply TRIVOR® as part of a spray program for citrus leafminer. Apply in late spring after the main flowering has finished and prior to the summer or autumn flush. Apply prior to pest establishment or at the first signs of infestation. Continue to monitor crops after applying TRIVOR® and if additional sprays are required apply an insecticide from a different mode of action group before applying a second TRIVOR® application. Observe a minimum interval of 8 weeks between TRIVOR® applications and do not apply consecutive applications of TRIVOR® for control of citrus leafminer. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit. Select the TRIVOR® application rate based on the spray volume, as follows: • Spray volumes up to 4000 L/ha water apply TRIVOR® at 40 mL/100 L • Spray volumes > 4000 L/ha water apply TRIVOR® at 1.6 L/ha DO NOT exceed 1.6 L of TRIVOR® per hectare in a single application.

Table 2. Citrus – Cont.

PEST	RATE	CRITICAL COMMENTS
Light brown apple moth (<i>Epiphyas postvittana</i>)	40 mL/100 L or 1.6 L/ha	Apply TRIVOR® as part of a monitoring and spray program for light brown apple moth. If eggs and small larvae are found in flowers, apply an insecticide registered for use over flowering prior to applying TRIVOR®. Apply TRIVOR® from early post-flowering when numbers exceed economic thresholds. If additional insecticide applications are required, apply a registered light brown apple moth insecticide from an alternative mode of action group prior to applying a second TRIVOR® application. Observe a minimum interval of 8 weeks between TRIVOR® applications. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit. Select the TRIVOR® application rate based on the spray volume, as follows: • Spray volumes up to 4000 L/ha water apply TRIVOR® at 40 mL/100 L • Spray volumes > 4000 L/ha water apply TRIVOR® at 1.6 L/ha DO NOT exceed 1.6 L of TRIVOR® per hectare in a single application.
Kelly's citrus thrips (<i>Pezothrips kellyanus</i>)		Apply TRIVOR® as part of a monitoring and spray program for Kelly's citrus thrips. Carefully monitor crops from flowering for the presence of Kelly's citrus thrips. After flowering has finished, apply TRIVOR® when local pest thresholds are reached, typically just prior to calyx closure. Do not target TRIVOR® applications on populations that are well-established where mature adult insects dominate the population. A single application of TRIVOR® may be sufficient under low pest pressure. After application of TRIVOR®, continue to monitor crops and if thrip pressure persists/moderate to high numbers are present, apply an insecticide from a different mode of action group, prior to calyx closure. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. Concentrate spraying is not recommended when targeting Kelly's citrus thrips as thorough coverage is critical for control. Select the TRIVOR® application rate based on the spray volume, as follows: • Spray volumes up to 4000 L/ha water apply TRIVOR® at 40 mL/100 L • Spray volumes > 4000 L/ha water apply TRIVOR® at 1.6 L/ha DO NOT exceed 1.6 L of TRIVOR® per hectare in a single application.
Fruit spotting bug (<i>Amblypelta nitida</i> , <i>A. lutescens lutescens</i>)	40 mL/100 L or 1.6 L/ha	Apply up to two applications of TRIVOR® per season as part of a pest monitoring and spray program for the management of fruit spotting bug. Apply TRIVOR® post-flowering when monitoring indicates fruit spotting bug are becoming active in the crop. After the first application of TRIVOR®, continue monitoring the crop and apply additional insecticide sprays where required. Each application of TRIVOR® must be applied in alternation with a registered fruit spotting bug insecticide from a different mode of action group on a minimum 14 day spray interval. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. Concentrate spraying is not recommended when targeting fruit spotting bug as thorough coverage is critical. Select the TRIVOR® application rate based on the spray volume, as follows: • Spray volumes up to 4000 L/ha water apply TRIVOR® at 40 mL/100 L • Spray volumes > 4000 L/ha water apply TRIVOR® at 1.6 L/ha DO NOT exceed 1.6 L of TRIVOR® per hectare in a single application.
Mediterranean Fruit Fly (<i>Ceratitis capitata</i>) Suppression only Queensland Fruit Fly (<i>Bactrocera tryoni</i>) Suppression only		Apply TRIVOR® as part of a broader program involving other products for control of fruit fly, appropriate pest monitoring and farm hygiene. Apply when monitoring indicates fruit fly activity. Apply TRIVOR® in rotation with insecticides from a different mode of action using a 7 day spray interval. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage of fruit and foliage. Concentrate spraying is not recommended when targeting fruit fly as thorough coverage is critical. Select the TRIVOR® application rate based on the spray volume, as follows: • Spray volumes up to 4000 L/ha water apply TRIVOR® at 40 mL/100 L • Spray volumes > 4000 L/ha water apply TRIVOR® at 1.6 L/ha DO NOT exceed 1.6 L of TRIVOR® per hectare in a single application.

Table 3. Grapevines – Table and Wine Grapes

PEST	RATE	CRITICAL COMMENTS
Light brown apple moth (<i>Epiphyas postvittana</i>)	40 mL/100 L or 800 mL/ha	Apply up to two applications of TRIVOR® per season targeting pre-flowering infestations of light brown apple moth. TRIVOR® should be applied as part of a monitoring and spray program commencing 140 degree-days after light brown apple moth are detected in traps. Wine grapes: DO NOT apply after E-L 31. Table grapes: DO NOT apply after E-L 25. Continue to monitor crops and apply additional insecticide applications on a 7-14 day spray interval. Each application of TRIVOR® must be applied in alternation with a light brown apple moth insecticide from a different mode of action group. Use alternative mode of action insecticides from the commencement of flowering through to bunch closure to prevent light brown apple moth bunch infestations. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit. DO NOT apply TRIVOR® at more than 800 mL/ha per application.
Grapevine scale (<i>Parthenolecanium persicae</i>)		Monitor crops from budburst and apply up to two applications of TRIVOR® when crop monitoring indicates the onset of crawler release. For best results, apply TRIVOR® from early in the season when crawlers are active and good coverage can be achieved.
Long tailed mealybug (<i>Pseudococcus longispinus</i>)		Wine grapes: DO NOT apply after E-L 31. Table grapes: DO NOT apply after E-L 25. Do not target TRIVOR® applications on populations that are well-established where mature adult insects dominate the population. After application, continue monitoring crops. If additional insecticide treatments are required, apply an alternative mode of action insecticide after a minimum spray interval of 21 days and prior to applying a second TRIVOR® spray. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. Concentrate spraying is not recommended when targeting grapevine scale and/or mealybug as thorough coverage is critical for control. DO NOT apply TRIVOR® at more than 800 mL/ha per application.

Table 4. Macadamias

PEST	RATE	CRITICAL COMMENTS
Fruit spotting bug (<i>Amblypelta nitida</i> , <i>A. lutescens lutescens</i>)	20 mL/100 L or 400 mL/ha	Apply up to three applications of TRIVOR® per season as part of a spray program for the management of fruit spotting bug. Apply TRIVOR® post-flowering when monitoring indicates fruit spotting bug are becoming active in the crop. Each application of TRIVOR® must be applied in alternation with a registered fruit spotting bug insecticide from a different mode of action group on a minimum 14 day spray interval. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. Concentrate spraying is not recommended when targeting fruit spotting bug as thorough coverage is critical for control. DO NOT apply TRIVOR® at more than 400 mL/ha per application when targeting fruit spotting bug.
Pink wax scale (<i>Ceroplastes rubens</i>)	40 mL/100 L or 800 mL/ha	Apply up to two applications of TRIVOR® from post- flowering when crop monitoring indicates the onset of crawler release. Do not target TRIVOR® applications on populations that are well-established where mature adult insects dominate the population.
Soft brown scale (<i>Coccus hesperidum</i>) Citrus mealybug (<i>Planococcus citri</i>) Long tailed mealybug (<i>Pseudococcus longispinus</i>)		After application, continue monitoring crops. If additional insecticide treatments are required, apply an alternative mode of action insecticide after a minimum 21 day spray interval and prior to applying a second TRIVOR® spray. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit. Concentrate spraying is not recommended when targeting mealybug and/or soft brown scale as thorough coverage is critical for control. DO NOT apply TRIVOR® at more than 800 mL/ha per application.

Table 5. Mangoes

PEST	RATE	CRITICAL COMMENTS
Fruit spotting bug (<i>Amblypelta nitida</i> , <i>A. lutescens lutescens</i>)	20 mL/100 L or 400 mL/ha	Apply up to three applications of TRIVOR® per season as part of a spray program for the management of fruit spotting bug. Apply TRIVOR® post-flowering when monitoring indicates fruit spotting bug are becoming active in the crop. Continue to monitor the crop and apply further insecticide sprays after a minimum interval of 14 days. TRIVOR® must be applied in alternation with a registered fruit spotting bug insecticide from a different mode of action group. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. Concentrate spraying is not recommended when targeting fruit spotting bug as thorough coverage is critical for control. DO NOT apply TRIVOR® at more than 400 mL/ha per application when targeting fruits potting bug.
Pink wax scale (<i>Ceroplastes rubens</i>) Mango scale (<i>Aulacaspis tubercularis</i>)	40 mL/100 L or 800 mL/ha	Apply up to two applications of TRIVOR® post-flowering and when crop monitoring indicates the onset of crawler release. Do not target TRIVOR® applications on populations that are well-established where mature adult insects dominate the population. After application, continue monitoring crops. If additional insecticide treatments are required, apply an alternative mode of action insecticide after a minimum 21 day spray interval and prior to applying a second TRIVOR® spray. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit. DO NOT apply TRIVOR® at more than 800 mL/ha per application.
Mediterranean Fruit Fly (<i>Ceratitis capitata</i>) Suppression only Queensland Fruit Fly (<i>Bactrocera tryoni</i>) Suppression only		Apply TRIVOR® as part of a broader program involving other products for control of fruit fly, appropriate pest monitoring and farm hygiene. Apply when monitoring indicates fruit fly activity. Apply TRIVOR® in rotation with insecticides from a different mode of action using a 7 day interval. Application Apply TRIVOR® as a dilute (high volume) spray to the point of runoff, ensuring thorough coverage of fruit and foliage. Concentrate spraying is not recommended when targeting fruit fly as thorough coverage is critical. DO NOT apply TRIVOR® at more than 800 mL/ha per application.

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

WITHHOLDING PERIODS

Harvest

Avocados, Mangoes

DO NOT HARVEST FOR 28 DAYS AFTER APPLICATION

Citrus, Macadamias

DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION

Table grapes, Wine Grapes

NOT REQUIRED WHEN USED AS DIRECTED

Grazing

DO NOT GRAZE OR CUT TREATED AREA FOR STOCKFOOD

EXPORT TRADE ADVICE – TREATED CROPS

Treated crop commodities destined for export may require extra time being allowed between application and harvest to be accepted in some export markets. Before using TRIVOR® on crops destined for export it is essential to consult your exporter or Adama to ensure that an appropriate MRL is in place in the importing country.

GENERAL INSTRUCTIONS

TRIVOR® contains acetamiprid and pyriproxyfen. Acetamiprid is absorbed by contact and ingestion and targets the insect central nervous system. Depending on the target pest, acetamiprid may not provide rapid knockdown but does cause a cessation in feeding after exposure and prior to mortality. Pyriproxyfen is an insect growth regulator which suppresses embryogenesis (egg development) and inhibits metamorphosis and adult emergence of target insects. The activity of pyriproxyfen depends on the insect's development. Due to the mode of action of TRIVOR®, evidence of activity may be slower than conventional contact insecticides.

MIXING

Shake container prior to opening. Two thirds fill the spray tank with clean water and with the agitator operating, add the required quantity of TRIVOR®. Top up the spray tank to the required volume with clean water with the agitator running. Maintain agitation while spraying.

APPLICATION

All crops

For best results, apply TRIVOR® as a dilute (high volume) spray ensuring thorough coverage of fruit and foliage throughout the crop canopy. Concentrate spraying can also be used when targeting certain pests. Refer to the Directions for Use Table for dilute and concentrate spray volume recommendations by pest. If concentrate spraying, ensure suitable equipment is used to achieve coverage of foliage and fruit and observe the maximum use rates per hectare, per application. A maximum concentration factor of 2x has been field tested and was safe to crops.

Citrus

For young trees the water volume will be approximately 1000 L/ha. Do not apply TRIVOR® to bearing trees in a spray volume of less than 1000 L/ha. Higher volumes are usually required to achieve thorough coverage in mature/bearing trees. If the spray volume will exceed 4000L/ha, use the per hectare rate of TRIVOR® and adjust the dilute concentration accordingly. Do not exceed a water volume of 8000 L/ha.

CLEANING SPRAY EQUIPMENT

After using TRIVOR®, empty the tank and completely drain the system. Rinse the tank, pump, lines, hoses, filters and nozzles by circulating clean water through the system. Drain and repeat the rinsing procedure twice.

COMPATIBILITY

As formulations of other manufacturer's products are beyond the control of Adama and water quality varies with location, all mixtures should be tested prior to mixing commercial quantities. Please contact your local Adama representative for further information on compatibility of TRIVOR® with other products.

INSECTICIDE RESISTANCE WARNING

For insecticide resistance management, TRIVOR® Insecticide is a Group 4A and Group 7C Insecticide. Some naturally occurring insect biotypes resistant to TRIVOR® and other Group 4A/Group 7C insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if TRIVOR® and other Group 4A/Group 7C insecticides are used repeatedly. The effectiveness of TRIVOR® on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Adama Australia accepts no liability for any losses that may result from the failure of TRIVOR® to control resistant insects. TRIVOR® may be subject to specific resistance management strategies. For further information contact your local supplier, Adama representative or local agricultural department agronomist.

GROUP **4A | 7C** INSECTICIDE

INTEGRATED PEST MANAGEMENT

Not compatible with integrated pest management (IPM) programs utilising beneficial arthropods. Minimise spray drift to reduce harmful effects on beneficial arthropods in non-crop areas.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Toxic to birds. Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers.

PROTECTION OF HONEY BEES AND OTHER INSECT POLLINATORS

Moderately toxic to bees. DO NOT spray while bees are actively foraging. DO NOT allow spray drift to flowering weeds or flowering crops in the vicinity of the treatment area. Residues potentially remain at levels toxic to bees for several days following application.

STORAGE AND DISPOSAL

500 mL: Store in the closed, original container in a well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple rinse containers before disposal. Add rinsings to the 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.

1 – 100 L, 200 L: Store in the closed, original container in a well-ventilated area. Do not store for prolonged periods in direct sunlight. This container can be recycled if it is clean, dry, free of visible residues and has the *drumMUSTER logo visible. Triple-rinse container for disposal. Dispose of rinsate by adding it to the spray tank.* Do not dispose of undiluted chemical on site. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any *drumMUSTER collection* or similar container management program site. The cap should not be replaced, but may be taken separately.

110 L (Mini-Bulk returnable container): Empty contents fully into application equipment. Close all valves and return to point of purchase for refill or storage. This container remains the property of Adama Australia Pty. Ltd.

SAFETY DIRECTIONS

Harmful if swallowed. Will irritate the eyes. Avoid contact with eyes and skin. When opening the container, preparing the spray and using the prepared spray, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), and face shield or goggles. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash face shield or goggles and contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.

SAFETY DATA SHEET

Additional information is listed in the safety data sheet (SDS). A safety data sheet for TRIVOR® is available at adama.com or call Customer Service on 1800 423 262.

CONDITIONS OF SALE: The use of TRIVOR® INSECTICIDE being beyond the control of the manufacturer, no warranty expressed or implied is given by Adama Australia regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not and Adama Australia accepts no responsibility for any consequence whatsoever resulting from the use of this product.

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