KEEP OUT OF REACH	Net Contents:
OF CHILDREN	1 gallon
CAUTION	128 fl oz (3.785 L)
Trim ·tec	▶ 1 ®
	SHAKE WELL BEFORE USING
ACTIVE INGREDIENT: Paclobutrazol (R*, R*)-(±)-β-[(4-chlorophenyl) Methyl]-α- (1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol8.0% OTHER INGREDIENTS	Distributed by:
OTHER INGREDIENTS 92.0% TOTAL: 100.0%	
101AL	
	Kaindow Ireecare
PA Reg. No. 74779-7 EPA Est. No. 39578-TX-1	Scientific Advancements
ontains 0.72 lbs. active ingredient per gallon PA Reg. No. 74779-7 EPA Est. No. 39578-TX-1 ee inside booklet for Additional Precautionary Statements, First Aid and Directions for Use i usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. f you do not understand the label, find someone to explain it to you in detail.)	Scientific Advancements 11571 K-Tel Drive Minnetonka, MN 55343

PF-44124-2

FIRST AID

IF SWALLOWED

- Call a poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

IF ON SKIN OR CLOTHING

- · Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.

Call a poison control center or doctor for treatment advice.

IF IN EYES

- Hold eye open and rinse slowly and gently with water for 15-20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

HOT LINE NUMBER

For 24 hour medical emergency assistance (human or animal), or chemical emergency assistance (spill, leak or accident). Call **CHEMTREC** at 1-800-424-9300

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes, or clothing.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Chemical-resistant gloves such as barrier laminate, butyl rubber, Nitrile rubber or Viton.
- Shoes plus socks.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash water.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

Exception: If the product is applied by drenching, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

- 1. Long sleeved shirt and long pants
- 2. Chemical-resistant gloves such as barrier laminate, butyl rubber, Nitrile rubber or Viton.
- 3. Shoes plus socks

FAILURE PRECAU INJURY (

Do not app persons, ei be in the a State or Tri

Trimtect is pression of ground coareas, nurs parks, indu street med way and tr rail roads, establishm

Trimtect is Trimtect in gation in te exhibit a m looking fol temperatu

Timing of i growing cc for foliar ap Duration o and up to is influence soil type, <u>c</u> practices, <u>s</u> time and <u>b</u>

Avoid prur from the te may requir material th desired shi

Trimtect is Soil applie shrubs, vin injection o

Trimtect ha of fire bligh antibiotic a but can rec porarily superiod by 1 to shoot tij

(2,1) -1- 118575 Trimtect 1g LF.indd 7/8/16 2:53 PM

12

acco or

he outside ghly and

s present or contaminate vash water.

DS

inconsistent

Lth the d contains irms, tural nation, cific this label ntry inis product

er Protec-:o enter it has

d under ith any-

l rubber,

FAILURE TO FOLLOW THE USE DIRECTIONS AND PRECAUTIONS ON THIS LABEL MAY RESULT IN PLANT INJURY OR POOR PRODUCT PERFORMANCE.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

Trimtect is a growth regulator that provides vegetative growth suppression of plants such as shrubs, small trees, vines, perennials, and ground covers growing in outdoor non-crop areas, including residential areas, nurseries, national and private wooded and forested areas, parks, industrial manufacturing and storage sites, commercial buildings, street medians, rights-of-way areas, such as electrical power lines, highway and transit medians, communication lines, pipe lines, roadsides, rail roads, fence rows, non-irrigation ditch banks, forests and in the establishment and maintenance of wild life openings.

DIRECTIONS

Trimtect is absorbed through leaves, buds, new shoot growth and roots. Trimtect inhibits the production of gibberellin and subsequent cell elongation in terminal shoots. Treated plants require less pruning and will exhibit a more compact growth habit. Plants may have smaller, darker looking foliage and can be less susceptible to stress such as drought, temperature, and diseases including leaf spots and powdery mildew.

Timing of initial shoot growth reduction varies by species, season and growing conditions, but a response typically is noticed within 30 days for foliar applications and in as little as 2 months for soil applications. Duration of growth reduction can last 3 - 6 months for foliar treatments and up to 1-2 growing seasons for soil applications. Length of control is influenced by the application timing, amount of pruning performed, soil type, growing conditions and species of plant. Additional cultural practices, such as fertilizing and irrigation may influence the response time and level of growth reduction.

Avoid pruning following application, as this will remove the product from the terminal shoots of the treated plant. However, certain species may require light pruning during the treatment period to remove plant material that does not appear to be regulated (escapes) to maintain the desired shape and form.

Trimtect is also absorbed by the root system when applied to the soil. Soil applied treatments will inhibit the growth of ornamentals such as shrubs, vines and small trees. Applications may be applied using soil injection or basal drench.

Trimtect has also been found to reduce the incidence and severity of fire blight of shoots (Shoot blight). Trimtect does not have direct antibiotic activity against the fire blight pathogen (Erwinia amylovora), but can reduce the host susceptibility. A treatment in the spring temporarily suppresses rapid shoot elongation during the peak infection period by the fireblight pathogen reducing the susceptibility of the host to shoot tip infections.

RESTRICTIONS

All USES:

- Do not apply this product through any type of irrigation equipment
- Assure that dosage rates are measured accurately since rates greater than those recommended may cause undesirable growth regulation and may discolor areas temporarily.
- Shake container thoroughly before use.
- Do not treat sugar maple trees or any other trees that are or could be tapped for sugar within one year of application.
- Do not treat nut or fruit trees that will be harvested within one year of application.
- Do not use on areas to be cultivated for food or food crops within two years of treatment.
- Avoid sowing grass seed within two years of treatment. Sowing with grass seed within this time period may result in poor or reduced seedling establishment.
- Do not apply more than 11 qts per acre per application (2 lbs. ai/A)
- Do not apply more than 11 qts per acre per year (2 lbs. ai/A)
- The minimum retreatment interval is 8 weeks.
- Do not treat plants more than 4 times per year.
- Do not apply by air or with a ground boom sprayer.

NOTE:

- Will not suppress the blossom blight stage of fire blight.
- Do not treat flowering dogwood.
- Do not use spray equipment that has been previously used for herbicide applications.
- Use caution when treating maples, lindens, red bud, sweet gum, and elms less than 10 inches in diameter with soil applications as these species are more prone to over-regulation.
- Foliar spray applications at higher dosage rates may leave a white residue on the plant foliage. Take precaution when treating around sidewalks, driveways, buildings, decks, fences, vehicles, or other structural surfaces as staining may occur. Wash immediately with water if product comes into contact with these surfaces.
- Take extra precaution to minimize application to non-target plants, including turfgrass, as growth regulation may occur on non-target plants that come into contact with Trimtect.

TANK MI)

duct a con tions of tar in applicat

PR| MA

FOLIAR TI Application season. To tions no m Pruning aft the produc of growth I

See Tables thoroughly Begin filling quired amo add the lak amount of then add a spray tank solution.

IMPORTAI

surfactant | fully obsen tion appea

Spray solut surfaces. E stems are t

In outdoor follow folia 24 hours to movement application prior to rai

To limit un uses, do na

The dosag species res efficacy ma geographi applicators prior to de species un recommen growing in TANK MIX: When tank mixing with other materials, conduct a compatibility test (jar test) using relative proportions of tank mix ingredients prior to mixing ingredients in application equipment.

PRUNING REDUCTION AND TO MAINTAIN COMPACT GROWTH

FOLIAR TREATMENT

ion

nce rates

it are or

1 crops

tion.

rable V.

Applications can be made throughout the growing season. To minimize regrowth after pruning, make applications no more than 2 weeks following pruning. NOTE: Pruning after applications have been made will remove the product from the plant and can decrease the amount vithin one of growth reduction. See Tables 1 and 2 for foliar spray rates. Shake container thoroughly before use. Mix spray solutions as follows: Begin filling the mixing tank or spray tank with the rent. Sowguired amount of water. When the tank is about half full, t in poor add the labeled amount of Trimtect. Add the remaining

amount of water to achieve desired spray solution volume then add a non-ionic surfactant. Maintain agitation in ion (2 lbs. spray tank to ensure uniform distribution within spray solution. os, ai/A)

IMPORTANT: Always read and follow the manufacturer's surfactant label recommendations for best results. Carefully observe all cautionary statements and other information appearing on the surfactant label.

> Spray solution until material begins to drip from all plant surfaces. Ensure that the foliage, canopy and all inner stems are thoroughly covered.

ght. In outdoor commercial ornamental and nursery uses, follow foliar applications of Trimtect by irrigation within 24 hours to remove product from foliage and limit surface movement. If overhead irrigation is not available, time y used for applications to allow Trimtect to dry on the treated surface prior to rainfall. sweet

To limit unwanted surface runoff in outdoor ornamental ioil appliuses, do not apply when growth media is saturated. Ilation.

The dosage rates listed below are guidelines. Certain leave species respond more or less to Trimtect. In addition, 1 when efficacy may vary depending on weather conditions, <s. fences. geographic conditions, and other biological factors, occur. applicators should treat a small-scale number of plants contact prior to determining specific application rates for different species under actual use conditions. The higher rates are -target recommended when treating subtropical plants and plants occur on growing in locations with longer growing seasons. ct.

Table 1: Foliar Spray: Shrub Species and Rates for Vegetative Growth Control

Table

Plant	Scientific Name	Rate (fl. oz.) per gallon of spray solution
Abelia	Abelia x grandiflora	3.0 - 9.5
Alpine current	Ribes spp	3.0 - 6.5
Arboricola	Shefflera arboricola	6.5 – 13.0
Arborvitae	Thuja spp.	6.5 – 13.0
Ash	Fraxinus spp.	6.5
Azalea	Rhododendron spp.	1.5 - 6.5
Barberry	Berberis spp.	3.0 - 6.5
Bottlebrush	Callistemon spp.	3.0 - 6.5
Boston Ivy	Parthenocissus tricuspidata	1.5 – 6.5
Bougainvillea	Bougainvillea spp.	6.5 - 13.0
Boxwood	Buxus spp.	3.0 - 9.5
Butterfly Bush	Buddleia spp.	1.5 - 3.0
Cherry Laurel & English Laurel		1.5 - 3.0
Cocoplum	Chrysobalanus icaco	3.0 - 13.0
Copperleaf	Acalypha wilkesiana	3.0 - 13.0
Cotoneaster	Cotoneaster spp.	3.0 - 6.5
Crabapple	Malus spp.	3.0 - 6.5
Creeping Fig	Ficus pumila, Ficus repens	6.5 – 13.0
Elaeagnus	Elaeagnus pungens	6.5 - 13.0
English Ivy	Hedera spp.	1.5 - 6.5
Escallonia	Escallonia spp.	6.5 – 13.0
Eugenia	Eugenia myrtifolia	3.0 - 6.5
Euonymus	Euonymus spp.	6.5 - 9.5
Ficus	Ficus spp.	6.5 - 13.0
Firebush	Hamelia patens	6.5 - 13.0
Firecracker plant	Russelia equisetiformis	6.5 – 13.0
Forsythia	Forsythia spp.	3.0 - 5.0
Hibiscus	Hibiscus spp.	1.5 - 3.0
Holly	llex spp.	6.5 - 13.0
Honeylocust	Gleditsia	3.0 - 6.5
Honeysuckle	Lonicera spp.	1.5 - 3.0
Ice Plant	Delosperma spp.	1.5 - 3.0
Indian Hawthorne	Raphiolepsis indica	6.5 - 13.0
Itea	Itea virginiana	1.5
Ixora	Ixora coccinia	6.5 - 13.0
Jasmine (Asiatic)	Trachelospermum asiaticum	3.0 - 9.5
Juniper	Juniperus	6.5 – 13.0

Plant

Lantana Lilac Loropetalum Manhattan E

Maple Ninebark Oak Oleander Orange Jasr Photinia Pittosporum Plumbago Podocarpus Privet Pyracantha Rhaphiolepi Rhododend Rose Rose of Shar Schefflera Serviceberry Spirea Surinam Che Trifoliate Ora Viburnum Vinca Weigela Winter Jasm Yew

SOIL AP Soil applica soil is frozer Trimtect is a points (sub-(transpiratic Trimtect wil tion of trans

ates	
------	--

3.0

13.0

13.0

13.0

9.5

Table 1: Foliar Spray: Shrub Species and Rates for Vegetative Growth Control

l. oz.) 1 of tion	Plant	Scientific Name	Rate per gall spray so
5	Lantana	Lantana camara	3.0 - 6.
5	Lilac	Syringa spp.	1.5 - 6.
3.0	Loropetalum	Loropetalum chinensis	1.5 - 6.
3.0	Manhattan Euonymus	Euonymus kiautschovicus 'Manhattan'	6.5 – 13
5	Maple	Acer spp.	1.5 - 3.
.5	Ninebark	Physocarpus spp.	1.5 - 3
5	Oak	Quercus spp.	3.0 - 9.
.5	Oleander	Nerium spp.	3.0 - 6.
3.0	Orange Jasmine	Murraya paniculata	1.5 - 9.
.5	Photinia	Photinia fraseri	6.5 - 13
0	Pittosporum	Pittosporum spp.	6.5 - 13
0	Plumbago	Plumbago auriculata	3.0 - 13
3.0	Podocarpus	Podocarpus spp.	3.0 - 6.
3.0	Privet	Ligustrum spp.	6.5 - 13
5	Pyracantha	Pyracantha spp.	6.5 - 9.
.5	Rhaphiolepis	Rhaphiolepis indica	3.0 - 13
3.0	Rhododendron	Rhododendron spp.	1.5 - 6.
3.0	Rose	Rosa spp.	3.2 - 9.
.5	Rose of Sharon	Hibiscus syriacus	1.5 - 3.
3.0	Schefflera	Shefflera arboricola	6.5 - 13
5	Serviceberry	Amelanchier spp.	1.5 - 3.
.5	Spirea	Spirea spp.	1.5 - 3.
3.0	Surinam Cherry	Eugenia uniflora	3.0 - 6.
3.0	Trifoliate Orange	Poncirus trifoliata	6.5 - 13
3.0	Viburnum	Viburnum spp.	3.0 - 13
0	Vinca	Vinca minor	1.5
0	Weigela	Weigela florida	1.5 - 3.
3.0	Winter Jasmine	Jasminum nudiflorum	6.5 - 9.
.5	Yew	Taxus spp.	6.5 - 13
.0			1

Table 2: Foliar Spray: Annual and **Perennial Species and Rates For Vegetative Growth Control**

Plant	Scientific Name	Rate (fl. oz.) per gallon of spray solution
Aster Astilbe Bee Balm Black-eyed susan Cone flower Chrysanthemum Foxglove Garden phlox Garden phlox Gardan phlox Gaura Globe thistle Hosta Hydrangea Ligularia Peony Russian Sage Salvia Sedum 'Autumn Joy'	Aster spp. Astibe spp. Monarda spp Rudbeckia hirta Echinacea spp Chrysanthemum spp. Digitalis spp. Phlox paniculata Gaura lindheimeri Echinops ritro Hosta spp. Hydrangea spp. Ligularia spp. Peronskia atriplicifolia Salvia spp Sedum x Autumn joy	1.5 - 3.0
Yellow Loosestrife	Lysimachia punctata	

Remove mulch and/or landscape fabric and apply to mineral soil. Mix 1 part Trimtect with 11 parts water to create a Ready-To-Use (RTU) solution. See Table 3 below to determine how much RTU solution to apply per inch of trunk diameter at breast height (DBH) or foot of shrub height.

BASAL DRENCH

Prior to application, dig a shallow furrow 2 - 6 inches deep around the base of the tree near the point of contact between the soil and the tree trunk (figure 1). Carefully pour the diluted mixture of Trimtect evenly around the tree into the furrow with a graduated container/jug or with a handheld hose connected to a truck-mounted tank/hydraulic sprayer. To avoid possible product runoff after applying, refill the furrow with untreated soil.

SOIL APPLICATION

Soil applications can be made throughout the year, except when the soil is frozen or saturated with water. Note: When applied to the soil, Trimtect is absorbed by plant roots and translocated to the growing points (sub-apical meristems) in response to evaporative water loss (transpiration). If soil applications are made after leaf drop, uptake of Trimtect will not occur until development of new leaves and resumption of transpiration.

Restriction

 Do not apply product to soil when soil is already saturated. Heavy rainfall or irrigation in treated areas may cause active ingredient to move laterally on slopes and collect in low areas. These areas may undergo more severe growth control for a longer period of time.

SOIL INJECTION

Inject the Ready to Use solution approximately 2-6 inches deep at 50-200 psi using the volumes in Table 3. Orient injection orifices to release the diluted product horizontally at the point of injection. Divide the required dose evenly among injection sites spaced as uniformly as possible around the base of the tree.

Position the injection sites to release the diluted Trimtect as close as possible to the point of contact between the soil and the plant beneath the soil so that the solution is readily absorbed by the roots (Figure 2). Use at least 4 injection sites evenly spaced around the plant.

Table 3: Soil Application: Tree and shrub Species and Rates For Vegetative Growth Control

Plant	Scientific Name	Amount (Fl. oz.) of diluted solution per DBH inch	Amount ml of diluted solution per DBH inch
Arborvitae	Thuja spp.	15.0	450
Ash	Fraxinus spp.	15.0	450
Bur Oak	Quercus spp.	5.0	150
Cedar	All species	15.0	450
Crabapple	Malus spp.	2.5	75
Holly	llex spp	15.0	450
Honeylocust	Gleditsia	10.0	300
Japanese Maple	Acer spp.	2.5	75
Live Oak	Quercus spp.	5.0	150
Norway Maple	Acer spp.	2.5	75
Ornamental Pear	Pyrus spp.	15.0	450
Palm	All species	15.0	450
Pine	Pinus spp.	15.0	450
Privet	Ligustrum spp.	15.0	450
Red Maple	Acer spp.	2.5	75
Red Oak	Quercus spp.	10.0	300
Sweet Gum	Liquidambar spp.	2.5	75
Upright Yew	Taxus spp.	15.0	450
White Oak	Quercus spp.	5.0	150

SOIL TREATMENTS FOR VINES: Trimtect can also be used as a basal drench or soil injection to reduce the growth of vines. Refer to sections above for application instructions. Mix 1 part Trimtect with 11 parts water to create a Ready-To-Use (RTU) solution. The amount of RTU solution is based upon the accumulated surface area of the vines to be regulated.

Table 4: Soil Treatment: Vine Species and Rates for Vegetative Growth Control

Scientific Name

Parthenocissis tricuspidata

Rate

1 gallon

of RTU

solution

100 ft² of

per

vine

Plant

Boston ivy

English Ivy

Wisteria

Creeping Fig

Japanese honeysuckle

Trumpet Creeper

GROWTH

To minimize rec
more than 2 we
have been mad
the amount of ς

Spray solution ι that the foliage

The use of a co mended to prov

Mix 6.5 fl. oz.

CONTROL

Trimtect can be

such as triclopy

dicamba, and g

broadleaf weed

Kudzu that are : Trimtect can als control for spot

LEAF

Figure 1. Placement of Trimtect Ready-To-Use solution as a basal drench

Wisteria spp.

Ficus pumila

Hedera spp.

Lonicera japonica

Campsis radicans

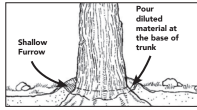
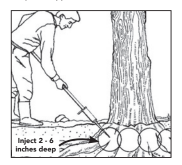


Figure 2. Placement of Trimtect Ready to Use solution as a soil injection application.



boxes, fire hydr chemical edger For best results plants may requilabels before us ment must be u

which are not a Tank mix up to as a spray to dr thoroughly cove

- Do not ex or the her
- Do not ar
- Do not m
- Do not gi
- After app tained, w the point allow for to rain ev

If tank mixing a using correct pr

| (2,1) -2- 118575 Trimtect 1g LF.indd 7/8/16 2:53 PM

GROWTH SUPPRESSION OF LOW MAINTENANCE WOODY PLANTS

To minimize regrowth of brush after pruning, make foliar applications no more than 2 weeks following pruning. **NOTE:** Pruning after applications have been made will remove the Trimtect from the plants and can decrease the amount of growth reduction.

Spray solution until material begins to drip from all plant surfaces. Ensure that the foliage, canopy and all stems are thoroughly covered.

The use of a commercial spreader sticker such as Audible 90 is recommended to provide more thorough coverage on hard to wet plant tissue.

Mix 6.5 fl. oz. (192 ml) in 1 gallon (3.8 L) of water

CONTROL AND SUPPRESSION OF GRASSES, BROAD-LEAF WEEDS, WOODY PLANTS AND VINES

Trimtect can be used alone or tank mixed with commonly used herbicides such as triclopyr, imazapyr, picloram, ammonium salt of imazapic, MCPA, dicamba, and glyphosate to slow the growth or regrowth of grasses, broadleaf weeds, woody plants, vines and woody invasive species such as Kudzu that are growing around commercial and right of way areas.

Trimtect can also be tank mixed with herbicides to provide more persistent control for spot treatments such as around poles, road-way signs, utility boxes, fire hydrants, and when used in combination with herbicides as a chemical edger.

For best results apply when plants are actively growing. Difficult to control plants may require multiple treatments to achieve control. Consult all labels before using any tank mix partner. The most restrictive label requirement must be used for tank mixes. Do not use tank mixes on use sites which are not allowed on each label.

Tank mix up to 4 parts Trimtect with 1 part herbicide. Make applications as a spray to drip, ensuring the foliage, canopy and all woody stems are thoroughly covered.

- Do not exceed the maximum labeled application rates of Trimtect or the herbicide in the course of this application.
- Do not apply Trimtect to turf within rights-of-ways.
- Do not mow treated turf for at least three days following application
- · Do not graze treated areas or harvest for forage or hay.
- After application to grasses that are normally watered and maintained, water within 24 hours to limit surface movement, but not to the point of runoff. To prevent product runoff, time applications to allow for watering-in and maximum absorption into treated turf prior to rain event.

If tank mixing a product for the first time, check physical compatibility by using correct proportions of each product in a small jar test.

TO REDUCE FIRE BLIGHT INFECTIONS OF SHOOTS (SHOOT BLIGHT).

To temporarily suppress rapid shoot growth of fireblight susceptible species and reduce the incidence and severity of fire blight infections, mix 1 $\frac{3}{4}$ gallons (224 fl. oz.) of Trimtect with 100 gallons of water and apply as a foliar spray to the point of runoff. Make application in the spring when new shoot growth is 1–3 inches. For optimum results, use as a part of a comprehensive IPM program for fireblight.

The use of commercial water conditioners, wetting agents and/or spreader stickers may provide more thorough coverage on hard to wet plant tissue.

Note: Will not suppress the blossom blight stage of fire blight.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container. **Pesticide Storage:** Keep container closed when not in use. Do not store near food or feed. Protect from freezing. In case of spill or leak on floor or paved surfaces, soak up with sand, earth, or synthetic absorbent. Remove to chemical waste area.

Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these cannot be disposed of by use according to label instructions, contact your state pesticide or environmental control agency, or the hazardous waste representative at the nearest EPA regional office for guidance.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Triple rinse or pressure rinse (or equivalent) promptly after emptying. Offer for recycling, if available or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

(non-refillable <5 gallons) Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times.

Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

C SAL

Notice: F

and Cond Warranty : this produ return the the purch:

Follow the impossible associated injury, ine conseque factors as weather o materials use of the control of ADVANCE consistent shall be a: Buyer and TRÉECAR and Seller such factc

RAINBOW VANCEMI conforms label and stated in t the inhere used in ac normal us not extento label in

All ™ pro © Copyrigł Patent Pen The RAINB

and

Я

е

bn

٥n

of

on

(3,1) -2- 118575 Trimtect 1g LF.indd 7/8/16 2:53 PM

conditions or under conditions not

the control of Seller or RAINBOW

WARRANTY EXCEPT AS STATED

To the extent consistent with appli-

cable law, RAINBOW TREECARE SCI-

ENTIFIC ADVANCEMENTS or Seller

shall not be liable for any incidental,

consequential or special damages re-

product. TO THE EXTENT CONSIS-

TENT WITH APPLICABLE LAW, THE

EXCLUSIVE REMEDY OF THE USER

OR BUYER, AND THE EXCLUSIVE LIABILITY OF RAINBOW TREECARE

AND SELLER FOR ANY AND ALL

SCIENTIFIC ADVANCEMENTS

sulting from the use or handling of this

ABOVE

CONDITIONS OF SALE AND LIMITATION **OF WARRANTY** AND LIABILITY

Notice: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

Follow the Directions for Use carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Tree injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather or tree conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS or seller. To the extent consistent with applicable law, all such risks shall be assumed by Buyer and User, and Buyer and User agree to hold RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS and Seller harmless for any claims relating to such factors.

RAINBOW TREECARE SCIENTIFIC AD-VANCEMENTS warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions For Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of the product contrary to label instructions, or under abnormal

All ™ property of RAINBOW Treecare Scientific Advancements. © Copyright 2013, 2015 RAINBOW Treecare Scientific Advancements. Patent Pending The RAINBOW logo is a trademark of RAINBOW Treecare Scientific Advancements.

CLAIMS, LOSSES, INJURIES reasonably foreseeable to or beyond OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH TREECARE SCIENTIFIC ADVANCE-OF WARRANTY, CONTRACT, MENTS, and Buyer and User assume NEGLIGENCE, TORT, STRICT LIABLITY OR OTHERWISE) the risk of any such use. RAINBOW **RESULTING FROM THE USE OR** TREECARE SCIENTIFIC ADVANCE-MENTS MAKES NO WARRANTIES OF HANDLING OF THIS PRODUCT. MERCHANTABILITY OR OF FITNESS SHALL BE THE RETURN OF FOR A PARTICULAR PURPOSE NOR THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELEC-ANY OTHER EXPRESS OR IMPLIED TION OF RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS OR SELLER, THE REPLACE-MENT OF THE PRODUCT.

> RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS and Seller offer this product, and Buyer and User accept it, subject to the foregoing Conditions of Sale and Limitation of Warranty and of Liability, which may not be modified except by written agreement signed by a duly authorized representative of RAÍNBOW TREECARE SCIENTIFIC ADVANCEMENTS.

Distributed by:



11571 K-Tel Drive Minnetonka, MN 55343

1-877-ARBORIST 1-877-272-6747

KEEP OU OF CHILE

CAUT SHAKE W BFFORF

See inside book Additional Preci Statements, Firs Directions for U

> ACTIVE Paclobu OTHER

Contains EPA Req

www. AD 0602 Trimtect

Job 11857

ble

ions,

and

the

lts.

o wet

not

hetic

al

ainer.

KEEP OUT OF REACH OF CHILDREN

CAUTION

SHAKE WELL BEFORE USING

See inside booklet for Additional Precautionary Statements, First Aid and Directions for Use 128 fl oz (3.785 L) Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find

someone to explain it to

you in detail.)

Net Contents:

1 gallon

Trim-tect[®]

ACTIVE INGREDIENT:

Paclobutrazol	(R*, R*)-(±)-β-[(4-chlorophenyl) Methyl]-α-	
	(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol	8.0%
OTHER INGRED	DIENTS	92.0%
ΤΟΤΑΙ		100.0%

Contains 0.72 lbs. active ingredient per gallon EPA Reg. No. 74779-7 EPA Est. No. 39578-TX-1

www.treecarescience.com

AD 060216 Trimtect is a registered trademark of Rainbow Treecare Scientific Advancements



Job 118575

Г

PROOF THIS PROOF IS TO BE CHECKED FOR ACCURACY

Please review and approve Text, Spelling, Copy Placement, Size, Shape, Colors and Dieline.

Authorized signature accepts responsibility for accuracy of all copy, color break and artwork. Cimarron Label is not liable for any discrepancies subsequently identified.

PLEASE NOTE: Due to color variance between printers/monitors, the colors represented by this proof cannot be deemed accurate. Please refer to a color matching system such as the Pantone Matching System for a truer representation of spot colors.

THIS PROOF IS NOT ACCURATE FOR COLOR-MATCH. Dieline does not print.

Cimarron Label

4201 North Westport Ave. • Sioux Falls, SD 57107 Phone: (605) 978-0451 • Fax: (605) 978-0463

DATE	JOB NUMBER	CUSTOMER		
7/8/16	118575	Rainbow Treecare		
LABEL SIZE	LEAFLET FOLDED SIZE	LEAFLET FLAT SIZE		
5.0" X 6.0"	5.0" X 5.25"	5.0" X 20.75"		
LABEL COLORS	LEAFLET "OUT" COLORS	LEAFLET "IN" COLORS		
BLK	BLK CYAN MAG YELLOW	BLK		
Form: CS 006L - 11/8/2011				
WE CANNOT PROCESS				
THIS ORDER WITHOUT AN AUTHORIZED SIGNATURE Signed_		Date		