7/26/2012



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

> OFFICE OF CHEMICAL SAFETY AND POLIUTION PREVENTION

Mr Laurent C Mezin SePRO Corporation 11550 North Meridian Street Suite 600 Carmel Indiana 46032 4562

'JUL 2 6 2012

Subject Product Name Profile 2SC Tree and Turf Growth Regulator EPA Reg No 67690 22 Submission date 6/19/12 Amendment Add Hedges and make various other minor labor changes Decision Number 467243

Dear Registrant

The amendment referred to above submitted in connection with registration under the Federal Insecticide Fungicide and Rodenticide Act as amended is acceptable providing a final printed label is submitted within 30 days with the following changes

• On page 17 reinsert the missing triple rinsing use directions from PRN 2007 4 into both the < 5 gallon and > 5 gallon non refillable container section

One copy of the label stamped Accepted with comments is enclosed for your records This label supersedes all labels previously accepted for this product Please submit one copy of the final printed label before the product is released for shipment

If you have questions concerning this letter please call Banza Djapao at 703 305 7269 or via email at djapao banza@epa gov or you may call me at 703 308 9443

Sincerely Kez

Tony Kish **//** Product Manager 22 Fungicide Branch Registration Division (7504P)

Profile 2SC Tree and Turf Growth Regulator EPA Reg No 67690-22

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FPL20120619 Highlighted

Registration Notes Final printed label based on EPA approved label dated 02 November 2010 with FPL082510

Label Notes

General Label changes

- 1 Updated FPL date
- 2 Added hedges as a use site to better identify Ficus that is already included in the label
- 3 Made various minor changes to the label text and order for increased clarity and readability
- 4 Updated figures 1 & 2 and their captions

ACCEPTED with COMMENTS In EPA Letter Dated JUL 2 6 2012

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Under the Federal Insecticide, Fungicide, and Rodentscide Act as amended, for the pesticide registered under EPA Reg. No

[Front booklet panel/label for Non refillable, Rigid containers, any size]



Profile 2SC

Tree and Turf Growth Regulator

A GROWTH REGULATOR FOR THE REDUCTION OF TERMINAL GROWTH IN TREES HEDGES AND SHOOT GROWTH IN TURFGRASSES

Active Ingredient

paclobutrazol	(±) ($R^* R^*$) β [(4 chlorophenyl)methyl] α (1 1	
	dimethylethyl) 1H 1 2 4 triazole 1 ethanol	21 8%
Other Ingredients		<u>78 2%</u>
TOTAL		100 0%
Contains 2 pour	ds of active ingredient per one (1) U S gallon	

Keep Out of Reach of Children CAUTION / PRECAUCIÓN

Si usted no entiende la etiqueta busque a alguien para que se la explique a usted no detalle (If you do not understand the label find someone to explain it to you in detail)

Refer to inside of label booklet for additional precautionary information and directions for use, including first aid and storage and disposal

Notice Read the entire label before using Use only according to label directions **Before** buying or using this product read *Terms and Conditions of Use, Warranty Disclaimer, Inherent Risks of Use* and *Limitation of Remedies* at the end of the label booklet If terms are unacceptable return at once unopened

Specialty Chemical Do not ship or store with food feeds drugs or clothing

Shake Well Before Use Product Must be Diluted Before Use

EPA Reg No 67690 22 FPL20120619

EPA Est No	
[SPC]

SePRO Corporation 11550 N Meridian St Ste 600 Carmel IN 46032 L S A

Tree and Turf Growth Regulator

Net Contents _____ NonRefillable Container Hazards to Humans and Domestic Animals

Keep Out of Reach of Children CAUTION / PRECAUCIÓN

Harmful if swallowed, inhaled or absorbed through the skin Avoid contact with eyes, skin or clothing Avoid breathing spray mist

	FIRST AID
lf 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
lf on skin or clothing	 Do not give anything by mouth to an unconscious person Take off contaminated clothing Rinse skin immediately with plenty of water for 15 to 20 minutes Call a poison control center or doctor for treatment advice
lf in eyes	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye
lf inhaled	 Call a poison control center or doctor for treatment advice Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial respiration preferably mouth to mouth if possible Call a poison control center or doctor for further treatment advice
or going for t	duct container or label with you when calling a poison control center or doctor reatment In case of emergency endangering health or the environment product call INFOTRAC at 1 800 535 5053

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical resistant to this product are listed below If you want more options follow the instructions for Category F on an EPA chemical resistance category selection chart

Applicators and other handlers wear

- Long sleeved shirt and long pants
- Chemical resistant gloves made of any waterproof material (such as barrier izminate butyl rubber nitrile rubber or Viton[®] ≥14 mils) and
- Shoes plus socks

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

USER SAFETY RECOMMENDATIONS Users should

- Wash hands before eating drinking chewing gum using tobacco or using the toilet
- Remove clothing/PPE 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 disposing of equipment washwaters

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 Read all directions for use carefully before applying this product. Use only according to label directions

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

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) restricted entry interval and notification to workers 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

PPE required for early entry into 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

- Long sleeved shirt and long pants
- Chemical resistant gloves made of any waterproof material (such as barrier laminate butyl rubber nitrile rubber or Viton[®] ≥14 mils) and
- Shoes plus socks

Use Information for Growth Regulation of Trees and Hedges

Profile 2SC growth regulator is a xylem mobile plant growth regulator that slows vegetative growth by inhibiting gibberellin biosynthesis Profile 2SC reduces vegetative growth thereby reducing the volume of woody growth that must be removed from trees and hedges when trimming occurs and may extend the trimming cycle Profile 2SC is equally effective when applied as a soil directed spray basal soil drench or by soil injection

Profile 2SC can be used on listed trees and hedges found in areas to include utility rights of way (i e below transmission lines and railroad and highway rights of ways) urban environments (i e in parks and parking lot areas storage areas street medians and easements commercial/municipal building or office sites plazas around walkways and sidewalks above ground planters and around schools hospitals and other buildings) residential areas and other non crop areas (i e industrial sites athletic fields and other recreational areas naturalized areas and other uncultivated non agricultural areas fence and property lines and airports)

Symptoms of Growth Regulation Profile 2SC demonstrates little or no phloem mobility Activity occurs following root uptake and xylem translocation throughout the tree canopy Symptoms of growth regulation may not be visible for up to 18 months following application of Profile 2SC Initial effects of Profile 2SC may be observed as intense greening of foliage with no resulting phytotoxicity At the time when normal vegetative growth extension should occur trees treated with Profile 2SC will exhibit shortened internodes which may be somewhat thickened Smaller leaf size and increased flowering may also be observed in some species

Use Precautions for Applications to Trees and Hedges

- **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** treat trees which are severely stressed or rapidly declining due to moisture temperature low soil fertility or exhibit mechanical or chemical injury
- **DO NOT** reapply Profile 2SC until symptoms from previous applications begin to subside or within 3 years of the last application whichever comes first
- Chemigation DO NOT apply this product through any type of irrigation system
- Trees not used for food production that are not specifically listed on this label may be treated if all other label directions are followed
- Soil type and environmental conditions can affect the degree and longevity of growth regulation following application of Profile 2SC Follow label instructions to increase effectiveness depending on these factors
- For soils that are hard to wet Profile 2SC mobility can be enhanced by using a nonionic organosilicone surfactant
- If soil around tree or hedge is heavily compacted or a high water table exists use of a registered trunk injectable tree growth regulator such as Mastiff[™] PGR may be more satisfactory
- Spray basal drench and soil injection application of Profile 2SC may result in local zero temporary discoloration of turfgrass immediately adjacent to the treatment site
- Avoid spray or basal drench applications on slopes or other areas where Protile 2SC o treated soil may be washed away from the base of the tree or hedge by air fall or irrigation
- Treatment of trees bordered by shrubs and/or herbaceous ornamentals may cause these plants to be affected if their roots extend into the treatment zone

Application Information

Application Timing

Applications can be made throughout the year weather permitting except when soil is frozen or saturated with water NOTE Profile 2SC is absorbed by plant roots and translocated to the

growing tissues in response to evaporative water loss (transpiration) If applications are made after fall leaf drop uptake of Profile 2SC will not occur until development of new leaves in the spring and resumption of evaporative water loss

Mixing Directions

Mix 317 ml (10 7 fl oz) of Profile 2SC with water to make one gallon of diluted mixture One gallon of Profile 2SC will make 12 gallons of diluted mixture To improve the handling characteristics of the diluted mixture the addition of a suspension aid is recommended Follow all label directions and precautions on the product label of the suspension aid

Application Methods

Profile 2SC may be applied as a spray directed at the soil beneath the trees or shrubs as a basal drench or by soil injection. Treat only trees and hedges that are well established in their final location. Treatment of trees less than 4 inches in diameter is not recommended.

Basal Drench and spray

Based on tree or hedge size and species apply the required dose around the base of the tree or hedge near the point of contact between the soil and the trunk (refer to Table 1 and Figure 1) The diluted mixture of Profile 2SC may be carefully applied around the tree or hedge or an applicator which provides a controlled rate of flow may be used. If there is potential for rainfall or irrigation to move surface applied product to non target plants apply Profile 2SC diluted mixture to the bottom of a shallow furrow around the base of the tree or hedge. After applying refill the furrow with untreated soil.

Soil Injection

The diluted mixture of Profile 2SC should be injected approximately 6 inches deep. Use soil injection equipment capable of delivery at 100 to 200 psi. Injection orifices should be oriented to release the diluted product horizontally at the point of injection. The required dose should be divided evenly among injection sites spaced as uniformly as possible around the trunk. The injection sites should be positioned to release Profile 2SC diluted mixture as close as possible to the point of contact between soil and unthickened bark beneath the soil so that the active ingredient may be readily absorbed by the tree. Injection sites should also be located next to butress roots (refer to Figure 2). For trees less than 6 inches in diameter at breast height (DBH) use at least 4 evenly spaced injection sites per tree.

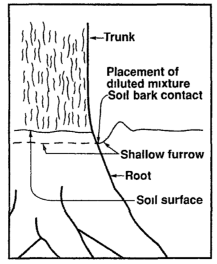
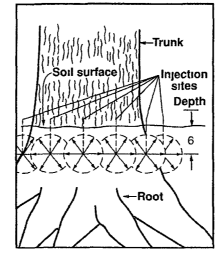
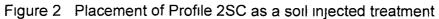


Figure 1 Placement of Profile 2SC as spray or basal drench





Application Rates

TABLE 1Application Rate Ranges for Diluted Mixture of Profile 2SCfor Treatment of Various Tree and Hedge Species [†]			
50 to 100 ml 100 to 150 ml 150 to 200 ml (1 to 2 grams a ı) (2 to 3 grams a ı) (3 to 4 grams a ı) per ınch DBH ^{††} per ınch DBH ^{††} per ınch DBH ^{††}			
Sweetgum Australian PineBasswood Boxelder Elm(s) Eucalyptus Hackberry Littleleaf Linden Locust Maple(s) Oak(s) SassafrassAsh Bradford Pear Sycamore Tuliptree Weeping Willow Ficus ^{†††}			

 [†]For acidic soils (low pH) soils with high organic matter content or soils with high clay content use the higher rate not to exceed 4 grams per inch DBH
 ^{††}diameter at breast height
 ^{†††}Not for use in California

TABLE 2Amount Of Profile 2SC Diluted Mixture Required ForSpecific Application Rates And Tree and Hedge Sizes					
DBH [†]	50 ml per 100 ml per 150 ml per DBH [†] inch DBH [†] inch DBH [†]				
(Inches)	Total ml	Total ml	Total mi	Total ml	
	Required Required Required Required				
4	200	400	600	800	
5	250	500	750	1 000	
6	300	600	900	1 200	
7	350	700	1 050	1 400	

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				110me 200
8	400	800	1 200	1 600
9	450	900	1 350	1 800
10	500	1 000	1 500	2 000
11	550	1 100	1 650	2 200
12	600	1 200	1 800	2 400
13	650	1 300	1 950	2 600
14	700	1 400	2 100	2 800
15	750	1 500	2 250	3 000
16	800	1 600	2 400	3 200
17	850	1 700	2 550	3 400
18	900	1 800	2 700	3 600
19	950	1 900	2 850	3 800
20	1 000	2 000	3 000	4 000
21	1 050	2 100	3 150	4 200
22	1 100	2 200	3 300	4 400
23	1 150	2 300	3 450	4 600
24	1 200	2 400	3 600	4 800
25	1 250	2 500	3 750	5 000
26	1 300	2 600	3 900	5 200
27	1 350	2 700	4 050	5 400
28	1 400	2 800	4 200	5 600
29	1 450	2 900	4 350	5 800
30	1 500	3 000	4 500	6 000
31	1 550	3 100	4 650	6 200
32	1 600	3 200	4 800	6 400
33	1 650	3 300	4 950	6 600
34	1 700	3 400	5 100	6 800
35	1 750	3 500	5 250	7 000
36	1 800	3 600	5 400	7 200

[†]diameter at breast height

Use Information for Growth Regulation of Turfgrass

Profile 2SC growth regulator is a plant growth regulator (PGR) which reduces leaf blade length and stem internode elongation in turfgrasses resulting in a more compact growth form for up to two (2) months after application. Growth regulation results from suppression of gibberellic acid biosynthesis. Under normal growing conditions root growth and lateral expansion of turf are not affected. An appropriate fertility program for the desired turf species should be followed in conjunction with Profile 2SC applications to provide best turfgrass enhancement and reduce potential for discoloration. Broadcast treatments should be made on medium to high quality turfgrass areas of uniform species composition. Turf containing significant amounts o coarse textured species such as tall fescue orchardgrass timothy dallisgrass etc. may respond unevenly to Profile 2SC treatment

Profile 2SC can be used on turfgrass grown in the following areas golf courses (tees fairways greens and rough) athletic fields commercial and industrial areas parks and boulevards

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NOTICE TO USER The rates indicated may need to be adjusted within the approved rate ranges on this label to achieve the desired level of growth regulation on turfgrass species Turfgrass response to Profile 2SC may vary within turfgrass species due to the large number of cultivars and varieties available. The specified rate ranges permit the users to adjust the application rate to best address the growth conditions of the turfgrass being treated. Total applications must not exceed 2.0 lbs a i /acre/year or 128 fl. oz /acre/year of Profile 2SC. Neither the manufacturer nor seller has determined if Profile 2SC can be used safely or effectively on turfgrass species not mentioned on this label. For turfgrass species not listed on this label the user should apply Profile 2SC to a small test area to determine growth response and desired level of growth regulation prior to large scale applications.

Use Precautions and Restrictions for Applications to Turfgrass

- DO NOT use on residential turf
- **DO NOT** apply to putting greens other than predominantly bentgrass
- DO NOT apply to overseeded bermudagrass putting greens
- **DO NOT** apply this product to sod farms turfgrasses grown for seed including plants or plant materials grown for sale or research purposes
- **DO NOT** use on areas to be cultivated for food or food crops or to be resown with grasses within two years of treatment
- DO NOT apply to shrubs or bedding plants
- **DO NOT** apply during prolonged periods of temperature (heat or cold) or moisture stress Also avoid applications during periods of extreme disease and insect pressure
- **DO NOT** apply to saturated soils or when a significant moisture event is anticipated Profile 2SC may accumulate in low lying areas and cause prolonged and excessive growth regulation in those areas
- **DO NOT** apply to areas where *Poa annua* is the desired turfgrass species or areas that contain >70% *Poa annua*
- DO NOT apply to turf used for livestock production
- DO NOT graze treated areas or harvest for forage or hay
- DO NOT apply more than 2 0 lbs a 1 /acre/year or 128 fl oz /acre/year of Profile 2SC
- Chemigation DO NOT apply Profile 2SC through any type of irrigation system
- Delay applications of Profile 2SC to newly seeded turfgrasses until turf is well established and actively growing
- **DO NOT** apply Profile 2SC until 4 weeks after turfgrass sprigging or laying sod Turfgrass should be well established and actively growing prior to application
- Delay Profile 2SC applications for 4 weeks after treatment of a preemergence herbicide
- Additional turfgrass growth regulation may occur when Profile 2SC is tank mixed or used in conjunction with demethylation inhibitor (DMI) or sterol inhibiting fungicides

Application Timing

Spring applications should be made after resumption of active seasonal growth of turfgrass The final application of the season should be timed at least 4 weeks before the onset of inactive grass growth or winter dormancy. Applications to overseeded turfgrasses in dormant bermudagrass stands should be completed 4 weeks prior to expected bermudagrass green up

Irrigation

Profile 2SC is primarily root absorbed To maximize growth regulator activity treated areas should receive 0 25 to 0 5 inch of rain or supplemental irrigation within 24 hours following application and prior to the first mowing after treatment

Turf Color and Post Treatment Turf Management

Turfgrass treated with Profile 2SC may appear darker green in color This color change which appears 1 to 2 weeks after treatment may persist an additional 3 to 8 weeks depending upon rate used and species treated Treated areas should be managed to encourage the growth of a healthy vigorous turf

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Poa annua (Annual Bluegrass) Conversion to Perennial Turfgrasses

Applications of Profile 2SC followed by management practices designed to encourage vigorous growth of perennial turfgrasses can reduce the *Poa annua* (annual bluegrass) competition in cool season turf and increase the cover of more desirable perennial species *Poa annua* is more sensitive to Profile 2SC treatments and is therefore more strongly suppressed than perennial turfgrass species Discoloration of *Poa annua* can be expected from treatments that provide a desired level of growth regulator activity in perennial grass species. This effect becomes visible 7 to 10 days after treatment and lasts 3 to 6 weeks. The degree of discoloration will be proportional to the *Poa annua* composition of the turf Application of Profile 2SC in conjunction with soluble nitrogen fertilizers will also minimize discoloration. Application timing rate recommendations and precautions for perennial grass conversion through selective reduction of *Poa annua* are provided in the *Poa annua* (*Annual Bluegrass*) *Conversion to Perennial Turfgrasses* section of this label. Total applications must not exceed 2 0 lbs a 1/acre/year or 128 fl. oz /acre/year of Profile 2SC

Application Directions

Mixing Directions

Add Profile 2SC to a spray tank half filled with clean water Allow sufficient mixing time to ensure complete dispersion and mixing of Profile 2SC Finish filling the spray tank Continue vigorous agitation throughout the spraying operation to ensure uniform application while avoiding overlaps and skips Profile 2SC should be applied using a boom type sprayer with bypass and/or mechanical agitation calibrated to deliver 40 to 200 gallons/acre of spray solution (1 to 4 6 gallons/1 000 ft²) In line strainers and nozzle screens should be 50 mesh or larger The use of a coloring agent to mark areas already sprayed is suggested for uniform application without skips and overlaps Performance may be improved with the addition to the spray mix of a readily available nitrogen (N) source at 0 125 to 0 5 lb N/1 000 ft² or iron (Fe) at suggested label rates

PROFILE 2SC RATE RECOMMENDATIONS FOR GROWTH REDUCTION OF PERENNIAL TURFGRASS SPECIES – MULTIPLE APPLICATION PROGRAM

> Cool Season Turfgrasses Golf courses

Bentgrass (Golf Course Fairway Type Turf)

Multiple application program Apply Profile 2SC to fairway height bentgrass at a rate of 16 to 32 fl oz /acre in early spring following resumption of active g owth. Repeat applications of 8 to 32 fl oz /acre of Profile 2SC should be made at 2 to 6 week intervals until late summer or early fall <u>or</u> repeat applications of 8 to 32 fl oz /acre can be made within the same growing season as long as the turf is actively growing. Turfgrass species growth rate and use rate will dictate the timing of repeat applications – not to exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC

Bentgrass Putting Greens

Multiple application program Apply Profile 2SC to bentgrass as part of an overall greens management program An initial application of Profile 2SC should be made after bentgrass greens are growing vigorously and have been mowed 3 or 4 times Apply Profile 2SC at a rate of 4 to 16 fl oz /acre Repeat applications of 4 to 16 fl oz /acre should be made at 2 to 4 week intervals Total applications must not exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC

Golf courses, athletic fields, commercial and industrial areas parks, and boulevards

Kentucky Bluegrass and Perennial Ryegrass

Multiple application program Apply Profile 2SC to Kentucky bluegrass and perennial ryegrass at a rate of 16 to 32 fl oz /acre in early spring following resumption of active growth Repeat applications of 16 to 32 fl oz/acre should be made at 4 to 6 week intervals until late summer or early fall Total applications must not exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC NOTE Certain varieties of Kentucky Bluegrass are very sensitive to Profile 2SC It is recommended that Profile 2SC be applied to a small test area to determine growth response and desired level of growth regulation prior to large scale applications

Warm Season Grasses

- Golf courses, athletic fields, commercial and industrial areas, parks and boulevards
 - Tifway (419), TifSport, and GN 1 Bermudagrass

Multiple application program Apply Profile 2SC to Tifway (419) TifSport and GN 1 Bermudagrass at a rate of 32 to 48 fl oz /acre when turfgrass has completely recovered from winter dormancy and is growing vigorously Repeat applications of 32 to 48 fl oz /acre of Profile 2SC should be made at 4 to 8 week intervals until late summer or early fall Total applications must not exceed 2 0 ibs a i /acre/year or 128 fl oz /acre/year of Profile 2SC

TABLE 3 Recommended Rate Ranges for Growth Regulation of Perennial Turfgrass Species Using a Multiple Application Program				
Turfgrass Species	FI oz Profile 2SC / A	Lbs a ı /A	Treatment Interval [†]	
Cool Season Turfgrasses				
Bentgrass (golf course fairway)	16 to 32	0 25 to 0 5	2 to 6 weeks	
Bentgrass putting greens	4 to 16	0 063 to 0 25	2 to 4 weeks	
Kentucky Bluegrass/ Perennial Ryegrass	16 to 32	0 25 to 0 5	4 to 6 weeks	
Warm Season Turfgrasses		•		
Tifway TifSport and GN 1 Bermudagrass	32 to 48	0 5 to 0 75	4 to 8 weeks	

⁺ Repeat applications can be made within the same growing season – not to exceed 2.0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC When conducting repeat applications use shorter treatment intervals when making applications at the lower end of the rate range use longer treatment intervals when making applications at the higher end of the rate range

POA ANNUA (ANNUAL BLUEGRASS) CONVERSION TO PERENNIAL TURFGRASSES

> Multiple Application Program

A multiple application perennial grass conversion program using Profile 2SC provides *Poa annua* suppression and cool season turf conversion This program provides a gradual perennial grass conversion reducing *Poa annua* populations over one to several growing seasons To maximize seedling establishment do not apply Profile 2SC six (6) weeks prior to and/or 2 weeks after interseeding or overseeding of perennial turfgrasses

Golf courses

Bentgrass (Golf Course Fairway type turf)

Apply Profile 2SC to fairway height bentgrass at a rate of 16 to 32 fl oz /acre in early spring following resumption of active growth of the grass Repeat applications of 8 to 32 fl oz /acre of Profile 2SC should be made at 2 to 6 week intervals until late summer or early fall Total applications must not exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC Normal management practices such as fertilization aeration and interseeding/overseeding will encourage growth of bentgrass

• Bentgrass Putting Greens

Because annual turfgrass species such as *Poa annua* are more strongly regulated by Profile 2SC careful use of Profile 2SC on putting greens with a high percentage of *Poa annua* can shift the competitive balance between bentgrass and *Poa annua* to favor bentgrass Follow normal management practices such as fertilization aeration and interseeding/overseeding that encourages growth of bentgrass Use of Profile 2SC on bentgrass greens may increase putting speed without reducing the height of cut

- Bentgrass Greens with less than 50% Poa annua (annual bluegrass) Apply Profile 2SC to bentgrass as part of an overall greens management program An initial application of Profile 2SC should be made in the spring months after bentgrass greens are growing vigorously and have been mowed 3 or 4 times Apply Profile 2SC at a rate of 8 fl oz /acre Repeat applications of 8 to 16 fl oz /acre of Profile 2SC should be made at 2 to 4 week intervals through early fall Total applications must not exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC
- Bentgrass Greens with 50 to 70% Poa annua (annual bluegrass) Apply Profile 2SC to bentgrass greens at a rate of 4 to 8 fl oz /acre in the spring months after bentgrass greens are growing vigorously and have been mowed 3 or 4 times Repeat applications of 4 to 16 fl oz /acre of Profile 2SC should be made at 2 to 4 week intervals through early fall. Total applications must not exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC

Golf courses, athletic fields, commercial and industrial areas parks and poulevards Kentucky bluegrass, Perennial ryegrass

Apply Profile 2SC to Kentucky bluegrass and perennial ryegrass at a rate of 16 to 52 fl oz /acre in early spring following resumption of active growth of the grass Repeat applications of 16 to 32 fl oz /acre of Profile 2SC should be made at 4 to 6 week intervals until late summer or early fall Total applications must not exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC Normal management practices such as fertilization aeration and interseeding/overseeding will encourage growth of bluegrass and/or ryegrass NOTE Certain varieties of Kentucky Bluegrass are very sensitive to Profile 2SC It is recommended that Profile 2SC be applied to a small test area to determine growth response and desired level of growth regulation prior to large scale applications

TABLE 4Recommended Rate Ranges for Poa annua (Annual Bluegrass) Conversion to PerennialTurfgrasses with Profile 2SC Using a Multiple Application Program						
	Initial spring application [†]		Repeat applications [†]			
Turfgrass Species	% Poa annua	FI oz Profile 2SC/A	Lbs a ı /A	FI oz Profile 2SC/A	Lbs aı/A	Treatment Interval ^{††}
Bentgrass (golf course fairway)	0 to 70%	16 to 32	0 25 to 0 5	8 to 32	0 125 to 0 5	2 to 6 weeks
Bentgrass Putting Greens	0 to 50%	8	0 125	8 to 16	0 125 to 0 25	2 to 4 weeks
Bentgrass Putting Greens	50 to 70%	4 to 8	0 063 to 0 125	4 to 16	0 063 to 0 25	2 to 4 weeks
Kentucky Bluegrass/ Perennial Ryegrass Fairways	0 to 70%	16 to 32	0 25 to 0 5	8 to 32	0 125 to 0 5	4 to 6 weeks

[†] Apply in early spring following resumption of active growth of the grass Fall applications should be discontinued 4 weeks before the onset of inactive grass growth or winter dormancy ^{††} Repeat applications can be made within the same growing season – not to exceed 2 0 lbs a i /acre/year or 128 fl oz /acre/year of Profile 2SC When conducting repeat applications use shorter treatment intervals when making applications at the lower end of the rate range use longer treatment intervals when making applications at the higher end of the rate range

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

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 used 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 Handling

Nonrefillable Container (rigid, 5 gallons or less) Do not reuse or refill this container Triple rinse container (or equivalent) promptly after emptying Triple rinse as follows Fmpth 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 cr d sposal Drain for 10 seconds after the flow begins to drip Repeat the procedure two more times Then offer the container for recycling (if available) or reconditioning or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities by burring. If burned stay out of smoke

Nonrefillable Container (rigid, larger than 5 gal) Do not reuse or refill this container Triple rinse container (or equivalent) promptly after emptying Triple rinse as follows Empty the remaining contents into application equipment or a mix tank Fill the container 1/4 full with water Replace and tighten closures. Tip container on its side and roll it back and forth

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ensuring at least one complete revolution for 30 seconds Stand the container on its end and tip it back and forth several times Turn the container over onto its other end and tip it back and forth several times Empty the rinsate into application equipment or a mix tank treatment area or store rinsate for later use or disposal Repeat this procedure two more times Then offer for recycling (if available) or reconditioning or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning If burned stay out of smoke

TERMS AND CONDITIONS OF USE

If terms of the following *Warranty Disclaimer Inherent Risks of Use* and *Limitation of Remedies* are not acceptable return unopened package at once to the seller for a full refund of purchase price paid Otherwise to the extent consistent with applicable law use by the buyer or any other user constitutes acceptance of the terms under *Warranty Disclaimer Inherent Risks of Use* and *Limitations of Remedies*

WARRANTY DISCLAIMER

SePRO Corporation warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions subject to the inherent risks set forth below TO THE EXTENT CONSISTENT WITH APPLICABLE LAW SEPRO CORPORATION MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY

INHERENT RISKS OF USE

It is impossible to eliminate all risks associated with use of this product. Crop injury lack of performance or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label such as unfavorable temperatures soil conditions etc.) abnormal conditions (such as excessive rainfall drought tornadoes hurricanes) presence of other materials the manner of application or other factors all of which are beyond the control of SePRO Corporation or the seller. To the extent consistent with applicable law all such risks shall be assumed by buyer.

LIMITATION OF REMEDIES

To the extent consistent with applicable law the exclusive remedy for losses or damages resulting from this product (including claims based on contract negligence strict liability or other legal theories) shall be limited to at SePRO Corporations election one of the following

- (1) Refund of purchase price paid by buyer or user for product bought or
- (2) Replacement of amount of product used

To the extent consistent with applicable law SePRO Corporation shall not be liable for losses or damages resulting from handling or use of this product unless SePRO Corporation is promptly notified of such loss or damage in writing In no case shall SePRO Corporation be liable for consequential or incidental damages or losses

The terms of the *Warranty Disclaimer*, *Inherent Risks of Use* and this *Limitation of Remercies* cannot be varied by any written or verbal statements or agreements No employee or sales agent of SePRO Corporation or the seller is authorized to vary or exceed the terms of the *Warranty Disclaimer* or this *Limitation of Remedies* in any manner

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© Copyright _____ SePRO Corporation Profile is a trademark of SePRO Corporation TMMastiff is a trademark of ArborSystems

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[Base label for <u>Nonrefillable, Rigid</u> containers]



Profile 2SC

Tree and Turf Growth Regulator

A GROWTH REGULATOR FOR THE REDUCTION OF TERMINAL GROWTH IN TREES HEDGES AND SHOOT GROWTH IN TURFGRASSES

Active Ingredient

paclobutrazol	(±) (<i>R</i> * <i>R</i> *)-β [(4 chlorophenyl)methyl] α (1 1	
	dimethylethyl) 1H 1 2 4 triazole-1 ethanol	21 8%
Other Ingredients		<u>78 2%</u>
TOTAL		100 0%
Contains 2 pour	ds of active ingredient per one (1) U S gallon	

Keep Out of Reach of Children CAUTION / PRECAUCIÓN

Si usted no entiende la etiqueta busque a alguien para que se la explique a usted no detalle (If you do not understand the label find someone to explain it to you in detail)

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

Harmful if swallowed inhaled, or absorbed through the skin Avoid contact with eyes skin or clothing Avoid breathing spray mist

	FIRST AID
lf 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
lf on skin or clothing	 Take off contaminated clothing Rinse skin immediately with plenty of water for 15 to 20 minutes Call a poison control center or doctor for treatment advice
lf in eyes	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes Remove contact lenses if present after the first 5 minutes then contributing rinsing eye Call a poison control center or doctor for treatment advice
lf inhaled	 Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial respiration preferably mouth to mouth if possible Call a poison control center or doctor for further treatment advice



Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency endangering health or the environment involving this product call **INFOTRAC** at **1 800 535 5053**.

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 disposing of equipment washwaters

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

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 used 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 Handling

Nonrefillable Container (rigid, 5 gallons or less) Do not reuse or refill this container Triple rinse container (or equivalent) promptly after emptying Then offer the container for recycling (if available) or reconditioning or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities by burning If burned stay out of smoke

Nonrefiliable Container (rigid, larger than 5 gal) Do not reuse or refill this container Triple rinse container (or equivalent) promptly after emptying Then offer for recycling (if available) or reconditioning or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning If burned stay out of smoke See attached booklet for complete container handling directions including triple rinsing instructions

Refer to label booklet for additional precautionary information and Directions for Use, including First Aid and Storage and Disposal

Notice Read the entire label before using Use only according to label directions Before buying or using this product read Terms and Conditions of Use Warranty Disclaimer Inherent Risks of Use and Limitation of Remedies at the end of the lat el product If terms are unacceptable, return at once unopened

Specialty Chemical Do not ship or store with food feeds drugs or clothing

Shake Well Before Use Product Must be Diluted Before Use

EPA Reg No 67690 22 FPL20120619

EPA Est No	
[SPC]

SePRO Corporation 11550 N Meridian St Ste 600 Carmel IN 46032 U S A

Tree and Turf Growth Regulator

Net Contents _____ NonRefillable Container

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ACCEPTED with COMMENTS In EPA Letter Dated

'JUL 2 6 2012 Under the Rederal Insectionde, Fungicide, and Rodenneide Act as amended, for the pesticide registered under EPA Reg No