



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

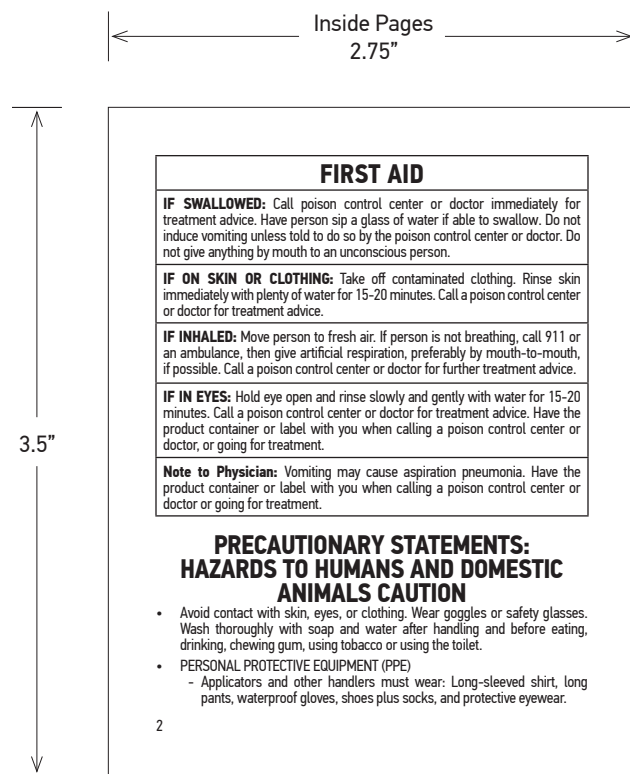
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

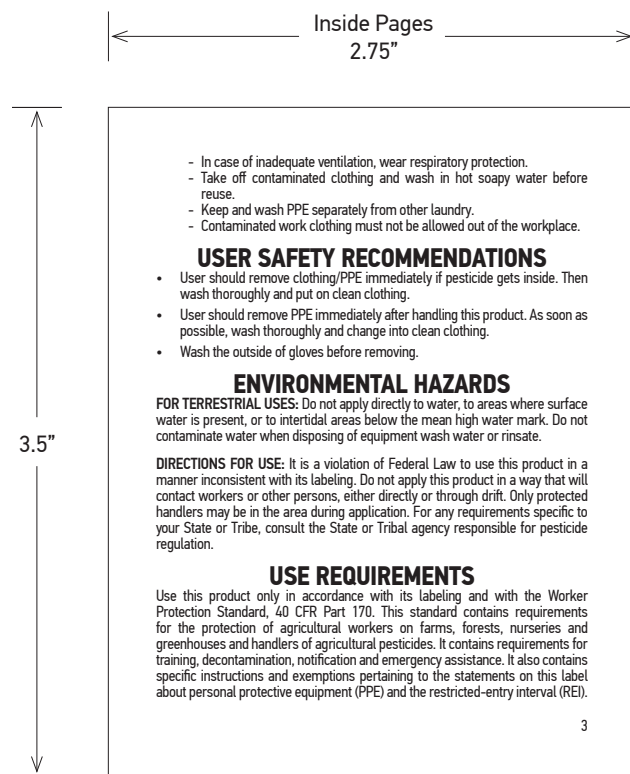
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

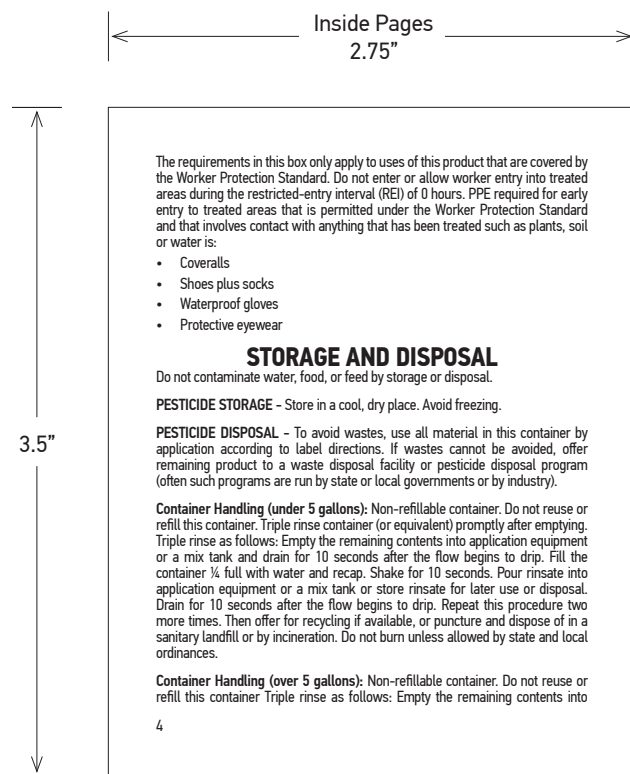
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

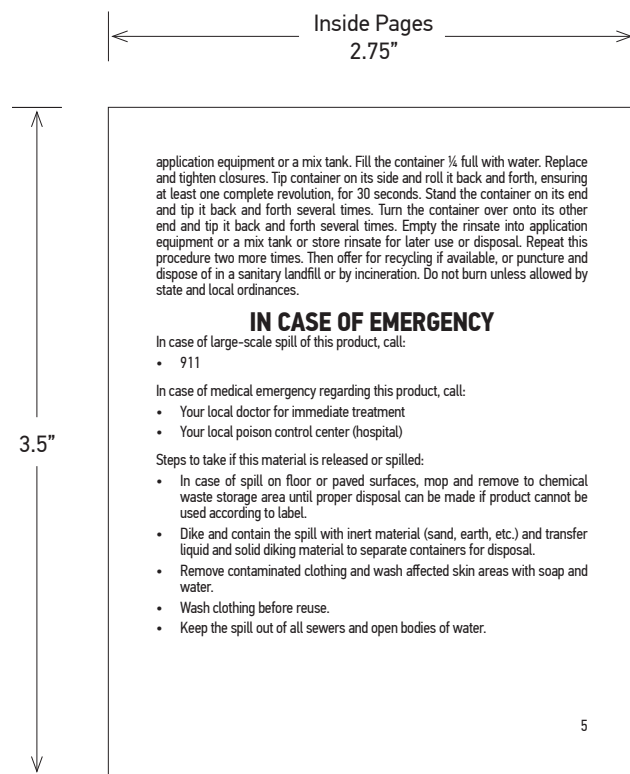
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

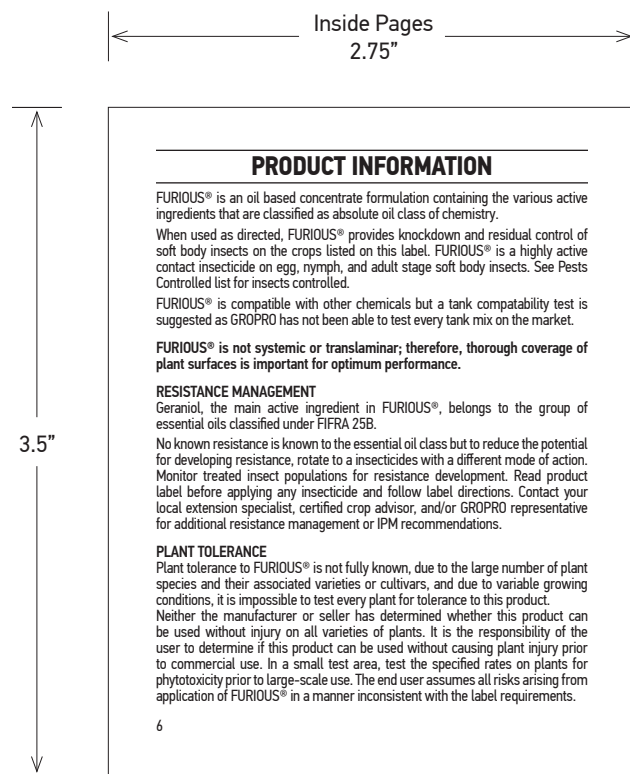
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages →  
2.75"

**PESTS CONTROLLED**

When used according to label instructions, FURIOUS® is effective in controlling the following insects and mites:

Common Name	
Annual Bluegrass Weevil	Black Margined Aphid
Asiatic Garden Beetle	Asian Citrus Psyllids
Billbugs	Black Fly
Black Turfgrass Ataenius	Soft Scales
Cutworms	Avocado Lacebug
European Chafer	Pine Tip Moth Larvae
European Crane Fly	Royal Palm Bugs
Green June Beetle	Fungus Gnats
Japanese Beetle	Root Mealybug
Northern Masked Chafer	Root Weevil Complex
Chinch bugs	Banks Grass Mite
Mole Crickets	Brown Almond Mite
Aphids	Brown Wheat Mite
Thrips	Citrus Red Mite
Mites	European Reed Mite
Leafhoppers	Spider Mites
Glassy Winged Sharpshooters	Texas Citrus Mite
Sawfly	Armyworms
Mealybugs	Fruit Fly
Whiteflies	Seed Maggot
Leafminers	Root Maggot
Adelgids	Wireworm
San Jose Scales	Cucumber Beetle
Black Vine Weevil Larvae	Phyllophaga spp
Yellow Pecan Aphid	Oriental Beetle

7

↑ 3.5" ↓

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

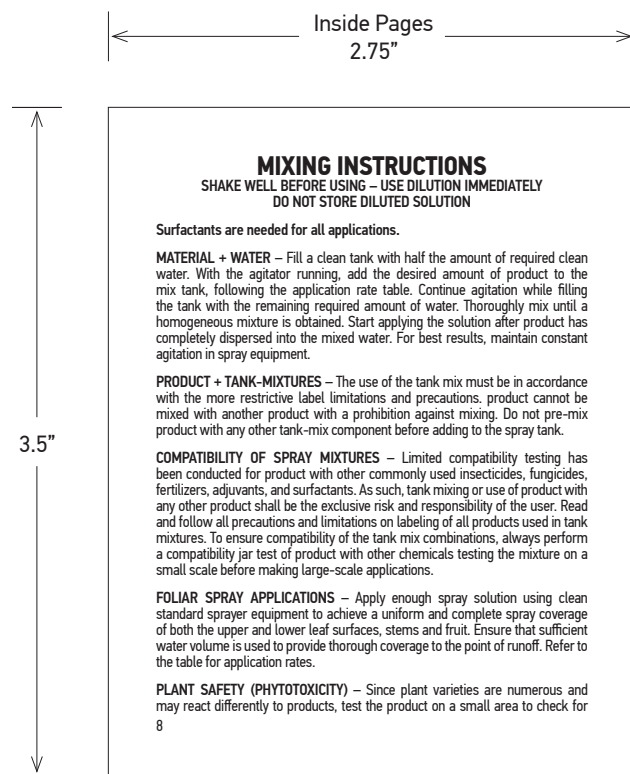
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

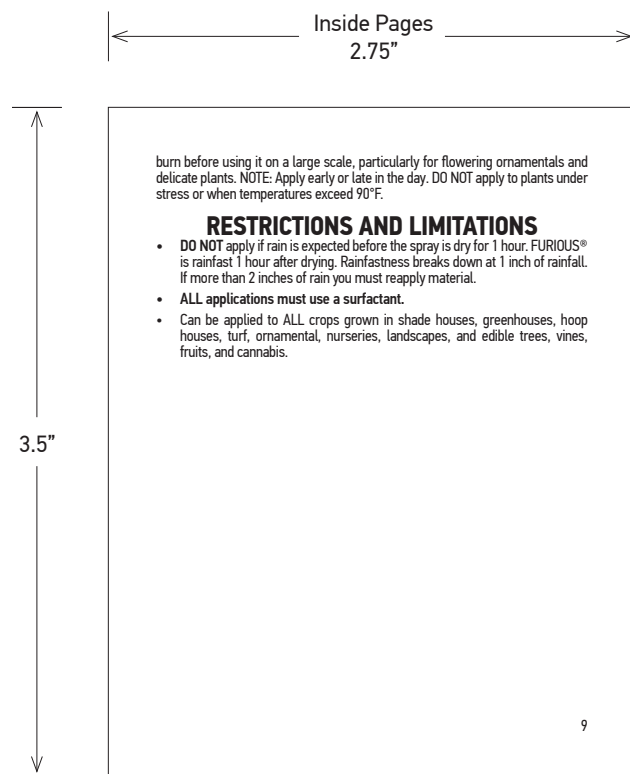
Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808





GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages 2.75" →

**APPLICATION INSTRUCTIONS**

CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
TURF GRASS	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

Start applications when conditions are favorable for pest. Continue applications every 10-21 days depending on weather conditions and the development of the pest population.

For control of grubs, billbugs, annual bluegrass weevil, and European crane fly make application prior to egg hatch of the target pest.

For Chinch bugs, make application prior to or during the hatching of the first instar nymphs.

For control of Mole Crickets make application prior to or during peak egg hatch hatch.

FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.

When pest pressure is high use shorter 7-10 day intervals between sprays.

10

↑ 3.5" ↓

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages 2.75" →

**APPLICATION INSTRUCTIONS (continued)**

CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
Ornamental Trees Shrubs Evergreens Flowers Groundcovers Interior plantscapes	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

Start applications when conditions are favorable for pest. Continue applications every 10-21 days depending on weather conditions and the development of the pest population. GROPRO recommends establishing treatments prior to high pest populations as this will increase control.

For control of grub larvae such as Japanese beetle larvae, chafers, Phyllophaga spp., Asiatic garden beetle, oriental beetle. **DO NOT** apply in less than 2 gal of water per 1000 square feet. Irrigate to thoroughly incorporate into the top soil profile.

For soil drench uniformly apply a dosage of no less than 10 gal of water per 1000 square feet as a drench to be applied around the base of the tree root zone.

For flowers and groundcovers apply as a broadcast treatment and incorporate into the soil before planting or apply after petal fall or before bloom.

**FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.**

11

↑ 3.5" ↓

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages →  
2.75"

3.5"

<b>APPLICATION INSTRUCTIONS (continued)</b>			
CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
Pome Fruit Apple Crabapple Loquat Mayhaw Oriental pear Quince	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

For knockdown and residual control of insects in pome fruit, apply FURIOUS® at first sign of infestation.  
**DO NOT** make FURIOUS® applications at intervals longer than 14 days.  
For maximum effectiveness, apply FURIOUS® at the first sign of insects, and before the population increases. Application should be timed to coincide with locally recommended treatment threshold levels in developing insect populations.  
FURIOUS® can be applied via foliar and soil allowing for total insect control options.  
FURIOUS® has a ZERO (0) Pre-Harvest Interval (PHI).  
FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.

12

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages 2.75" →

↑

3.5"

↓

**APPLICATION INSTRUCTIONS (continued)**

CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
Avocado (around perimeter of residential or commercial areas)	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

For knockdown and residual control of insects in Avocado, apply FURIOUS® at first sign of infestation.  
**DO NOT** make FURIOUS® applications at intervals longer than 14 days.  
For maximum effectiveness, apply FURIOUS® at the first sign of insects and mites, and before the population increases. Application should be timed to coincide with locally recommended treatment threshold levels in developing insect populations.  
FURIOUS® can be applied via foliar and soil allowing for total insect control options.  
FURIOUS® has a ZERO (0) Pre-Harvest Interval (PHI).  
**FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.**

13

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages 2.75" →

**APPLICATION INSTRUCTIONS (continued)**

CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
Vines (Grape Vines and all Ornamental Vines)	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

For knockdown and residual control of insects in vines, apply FURIOUS® at first sign of infestation.  
**DO NOT** make FURIOUS® applications at intervals longer than 14 days.  
 For maximum effectiveness, apply FURIOUS® at the first sign of insects, and before the population increases. Application should be timed to coincide with locally recommended treatment threshold levels in developing insect populations.  
 FURIOUS® can be applied via foliar and soil allowing for total insect control options.  
 FURIOUS® has a ZERO (0) Pre-Harvest Interval (PHI).  
**FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.**  
**APPLY IN ENOUGH WATER FOR THOROUGH COVERAGE TO FOLIAGE. APPLY IN MORNING OR EVENING, NEVER APPLY DURING THE HOTTEST PART OF THE DAY.**

14

3.5"

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages 2.75" →

↑ 3.5" ↓

**APPLICATION INSTRUCTIONS (continued)**

CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
<b>Tree Nuts Group</b> Almonds Beech nut Brazil nut Butternut Cashew Chestnut Chinquapin Filbert Hickory nut Macadamia nut Pecan Pistachio Walnuts (black and English) (around perimeter of residential or commercial areas)	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

15

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

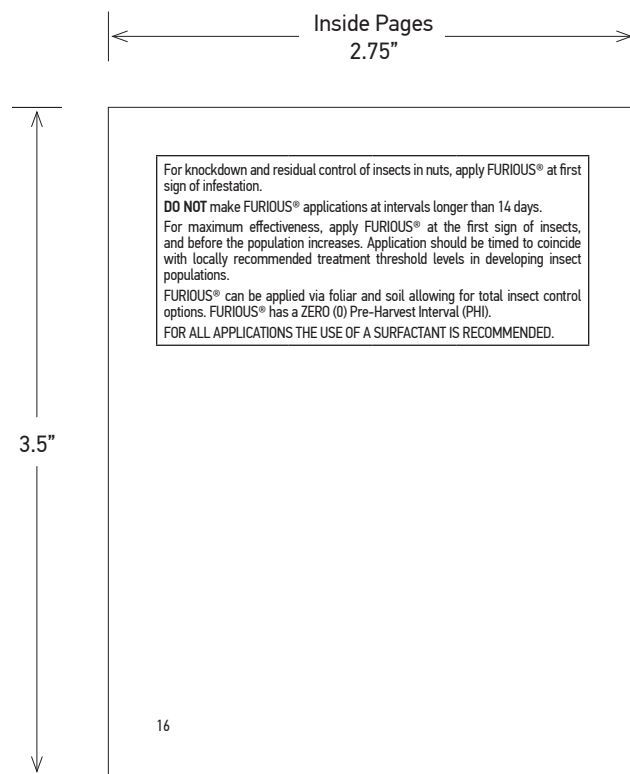
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



← Inside Pages →  
2.75"

↑  
3.5"  
↓

**APPLICATION INSTRUCTIONS (continued)**

CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
Citrus and Citrus Hybrids Orange (sweet and sour) Calamondin Grapefruit Kumquat Lemon Lime Pummelo Tangerine Tangelo (around perimeter of residential or commercial areas)	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

For knockdown and residual control of insects in citrus fruit, apply FURIOUS® at first sign of infestation.  
**DO NOT** make FURIOUS® applications at intervals longer than 14 days.  
For maximum effectiveness, apply FURIOUS® at the first sign of insects, and before the population increases. Application should be timed to coincide with locally recommended treatment threshold levels in developing insect populations.  
FURIOUS® can be applied via foliar and soil allowing for total insect control options. FURIOUS® has a ZERO (0) Pre-Harvest Interval (PHI).  
FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages →  
2.75"

↑  
3.5"  
↓

<b>APPLICATION INSTRUCTIONS (continued)</b>			
<b>CROP</b>	<b>PEST</b>	<b>RATE</b>	<b>MINIMUM TIME FROM APPLICATION TO ENTRY</b>
Grass areas of fields Forest Nurseries Sod	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0
<p>Start applications when conditions are favorable for pest. Continue applications every 10-21 days depending on weather conditions and the development of the pest population. GROPRO recommends establishing treatments prior to high pest populations as this will increase control.</p> <p>For control of Grub Larvae such as Japanese beetle larvae, chafers, beetle, Asiatic garden beetle, oriental beetle. <b>DO NOT</b> apply in less than 2 gal of water per 1000 square feet. Irrigate to thoroughly incorporate into the top soil profile.</p> <p>For soil drench uniformly apply a dosage of no less than 10 gal of water per 1000 square feet as a drench to be applied around the base of the tree root zone.</p> <p><b>FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.</b></p>			

18

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages →  
2.75"

3.5"

<b>APPLICATION INSTRUCTIONS (continued)</b>			
CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
Nursery and Greenhouse Fabaceae family Brassicaceae family Liliaceae family Lamiaceae family Cucurbitaceae family Solanaceae family	See Pests Controlled under Product Information section	32 to 64 fluid ounces per acre OR 0.7-1.4 fluid ounces per gallon for 1000 sq ft	0

Start applications when conditions are favorable for pest. Continue applications every 10-21 days depending on weather conditions and the development of the pest population. GROPRO recommends establishing treatments prior to high pest populations as this will increase control.  
For control of soil pests apply a soil drench uniformly using no less than 10 gal of water per 1000 square feet as a drench to be applied in pots or containers to saturate root zone.  
FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.

19

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages 2.75" →

**APPLICATION INSTRUCTIONS (continued)**

CROP	PEST	RATE	MINIMUM TIME FROM APPLICATION TO ENTRY
Cannabis	See Pests Controlled under Product Information section	32 to 48 fluid ounces per acre OR 0.7-1 fluid ounce per gallon for 1000 sq ft	0

Start applications when conditions are favorable for pest. Continue applications every 10-21 days depending on weather conditions and the development of the pest population. GROPRO recommends establishing treatments prior to high pest populations as this will increase control.

For control of soil pests apply a soil drench uniformly using no less than 10 gal of water per 1000 square feet as a drench to be applied in pots or containers to saturate root zone.

FOR ALL APPLICATIONS THE USE OF A SURFACTANT IS RECOMMENDED.

20

↑ 3.5" ↓

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808

← Inside Pages →  
2.75"

↑  
3.5"  
↓

**SPRAY DRIFT**

**SENSITIVE AREAS:** Apply ANY pesticide only when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitats for threatened or endangered species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements **do not** apply to forestry applications, public health uses or to applications using dry formulation.

1. The distance of the outer most nozzles on the boom must not exceed  $\frac{3}{4}$  the length of the wingspan or rotor.
2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Where states have more stringent regulations, they must be observed. The applicator must be familiar with and take into account the information covered in the Aerial Drift Reduction Advisory Information.

**INFORMATION ON DROPLET SIZE:** (This section is advisory in nature and does not supersede the mandatory label requirements).

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversions on the following pages).

**CONTROLLING DROPLET SIZE:** (This section is advisory in nature and does not supersede the mandatory label requirements).

- Volume - Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

21

GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

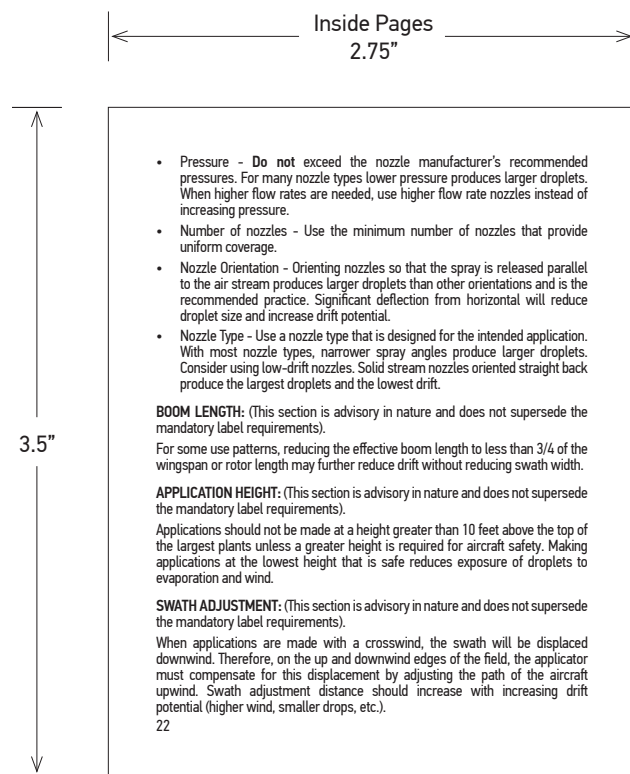
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

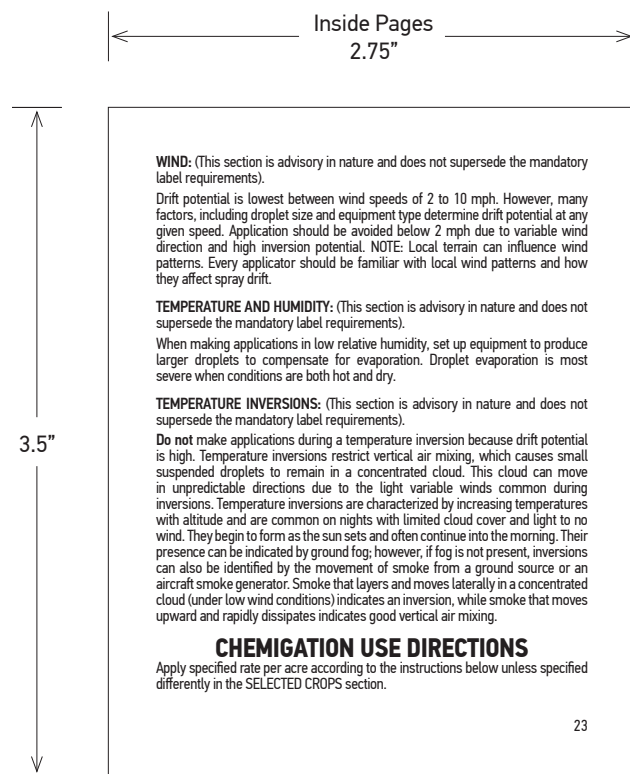
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

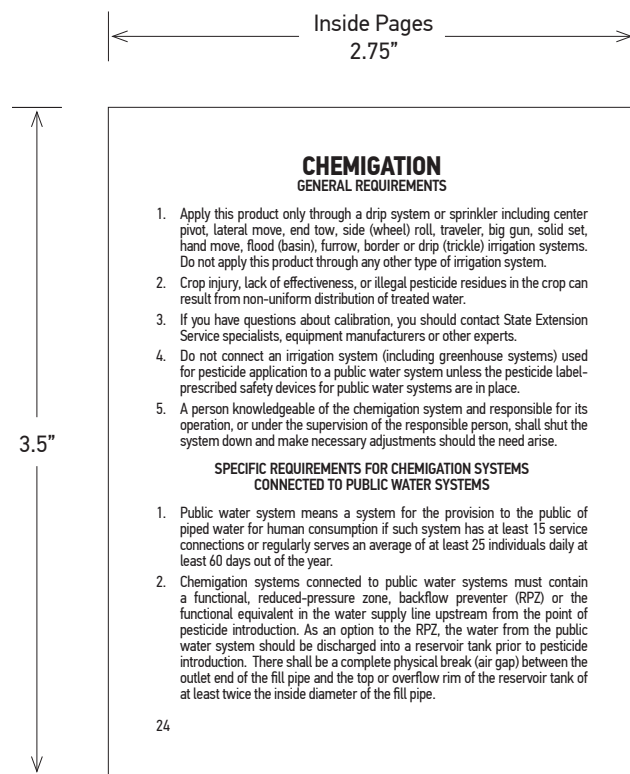
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

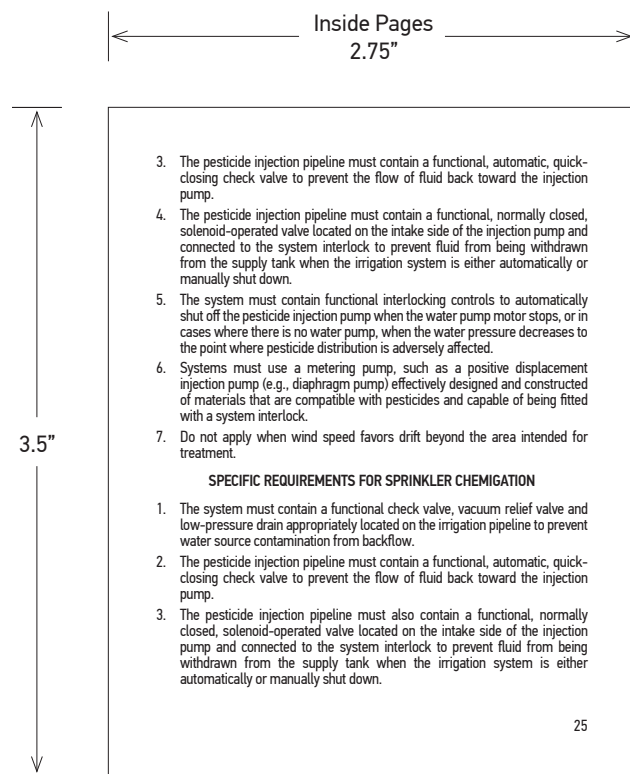
Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808





GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

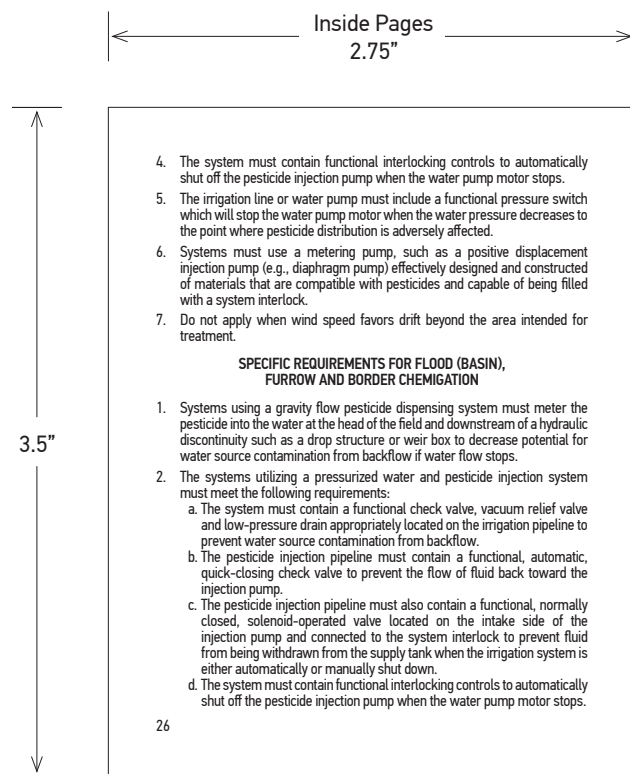
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

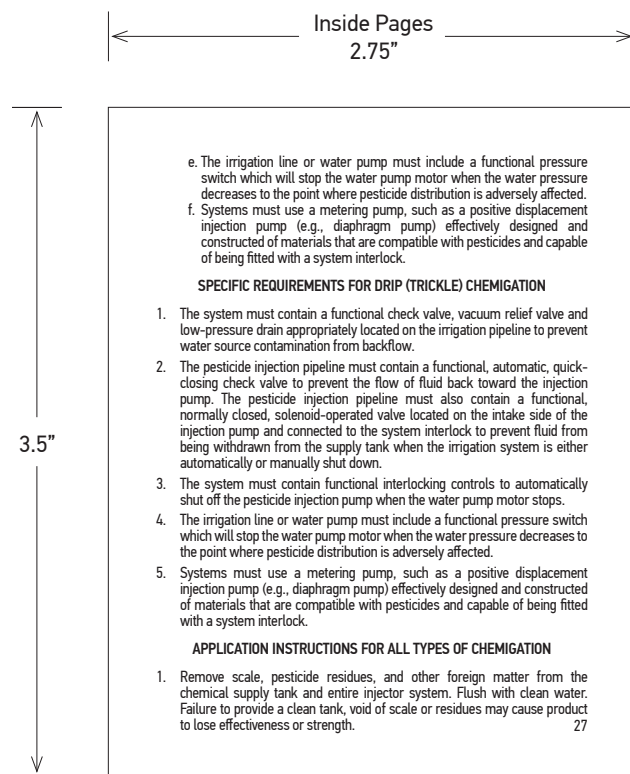
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

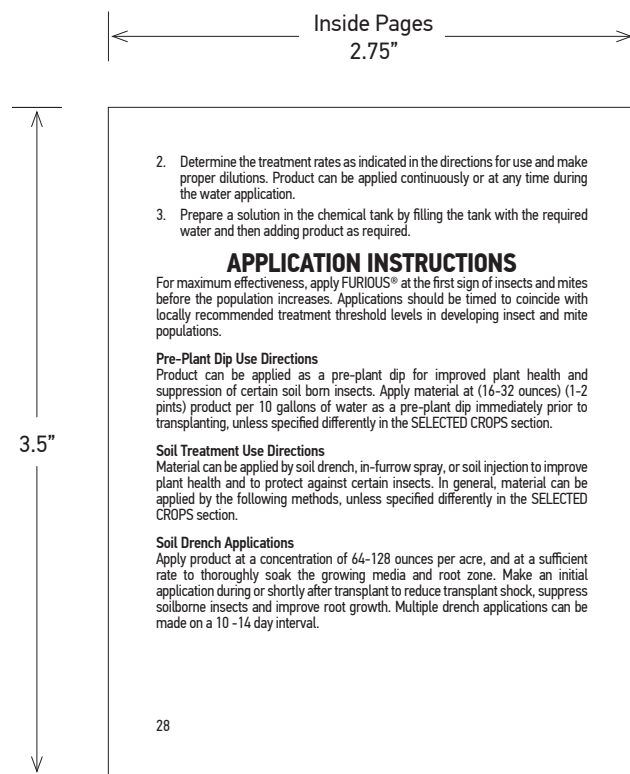
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

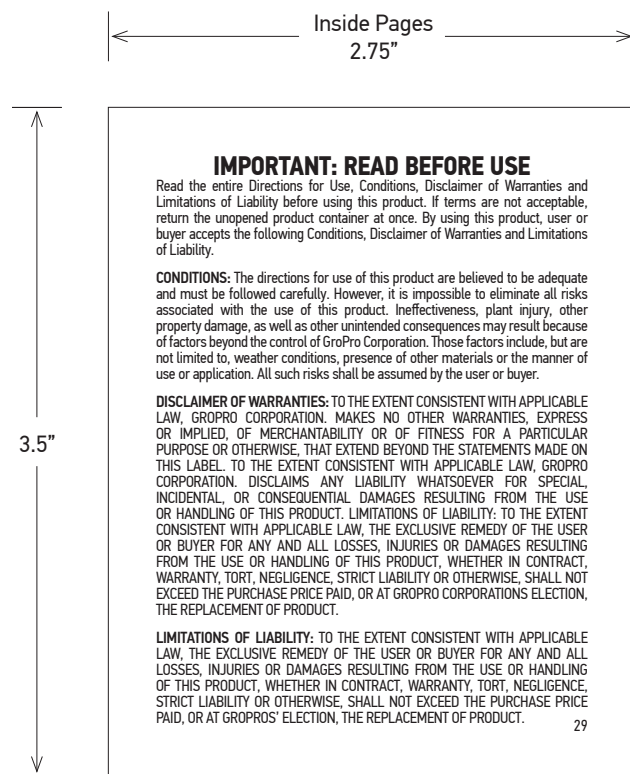
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

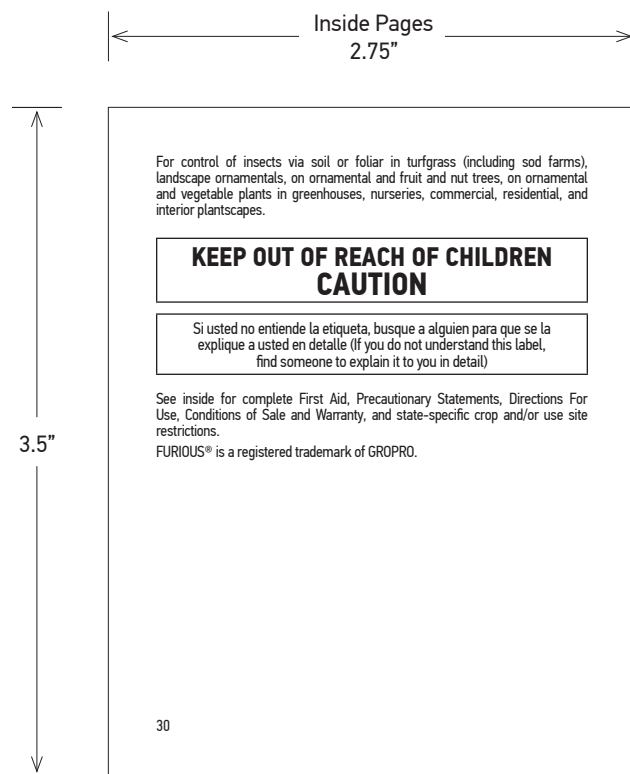
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

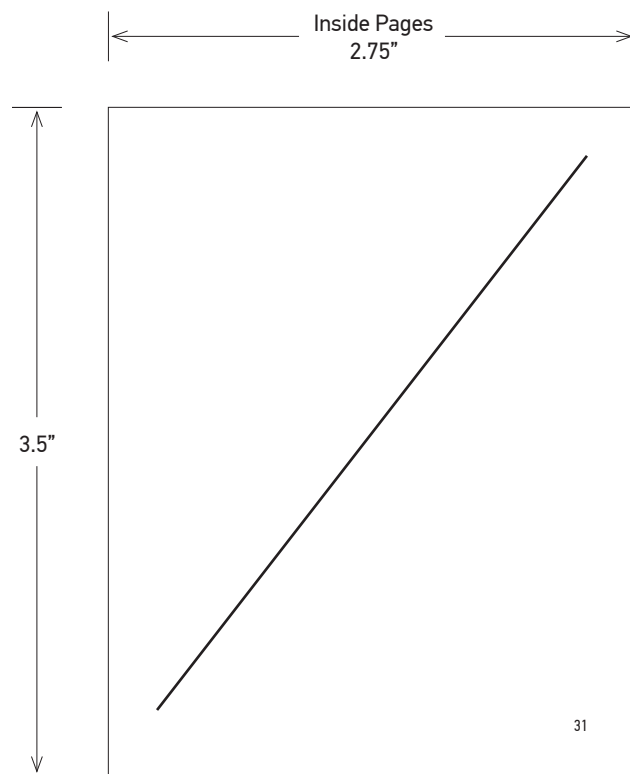
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

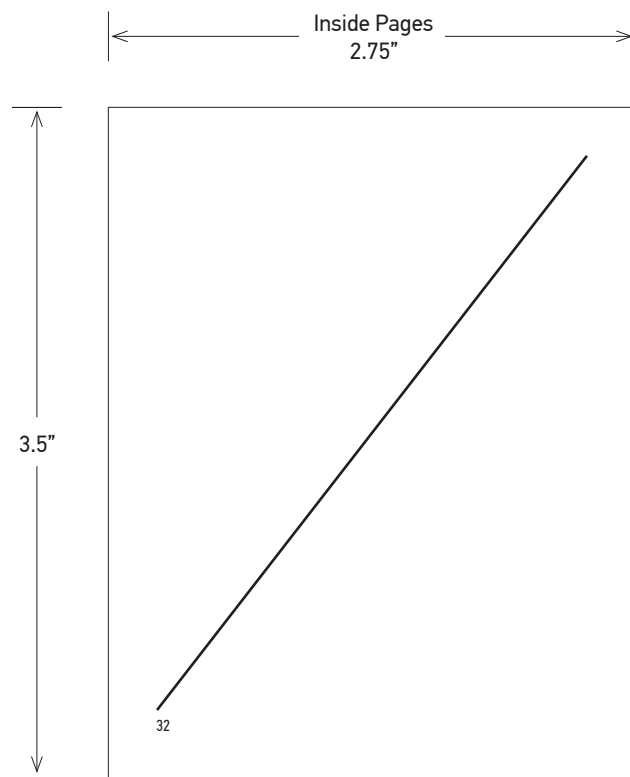
Description: 32-page Booklet Label

Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808



GroPro T&O FURIOUS® Booklet Label

**GroPro T&O FURIOUS®**

Description: 32-page Booklet Label

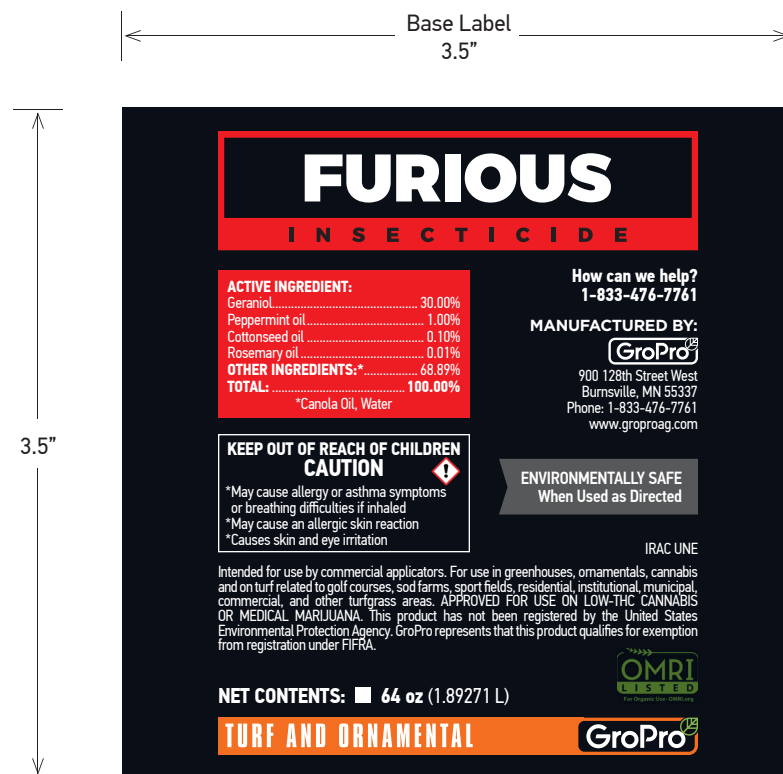
Label Stock: Base - 60# semigloss, Liner - 40# paper

Date: 2.16.24

Version: 8

Project Number: S46808





GroPro T&O FURIOUS® Base Label

**GroPro T&O FURIOUS®**

Description: Single Base Label

Label Stock: Base - 60# semigloss

Date: 2.16.24

Version: 8

Project Number: S46808