

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

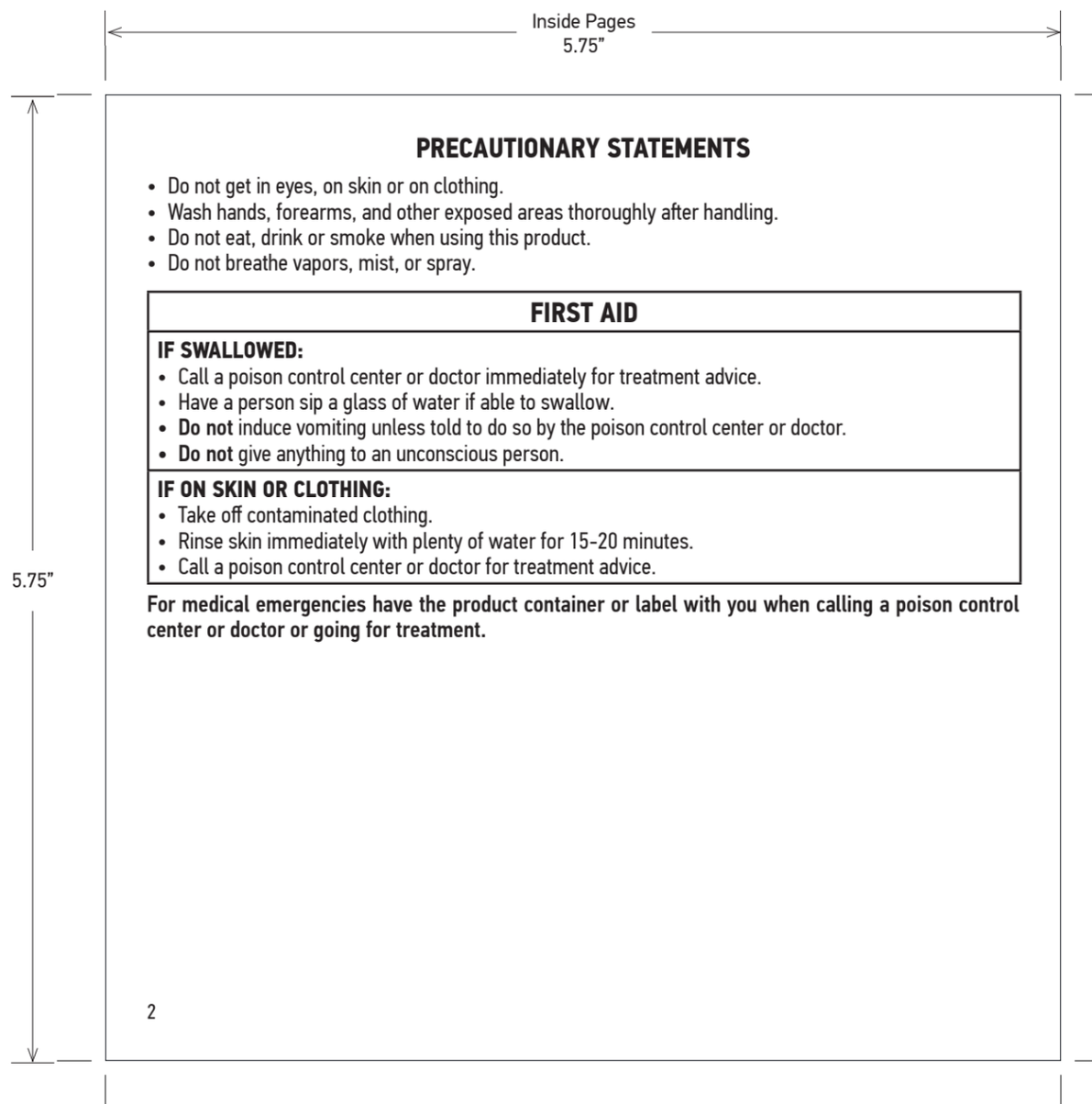
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

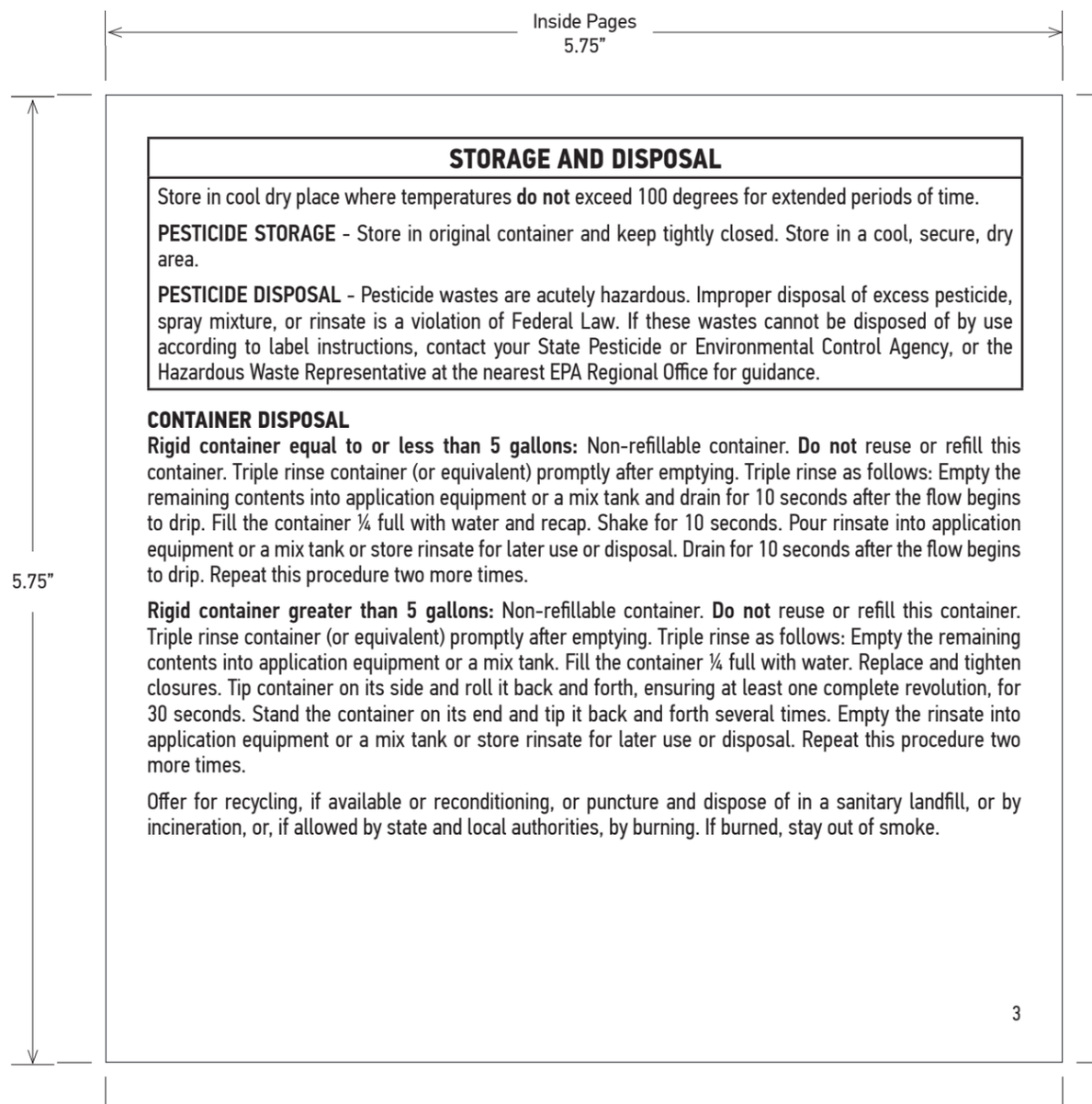
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

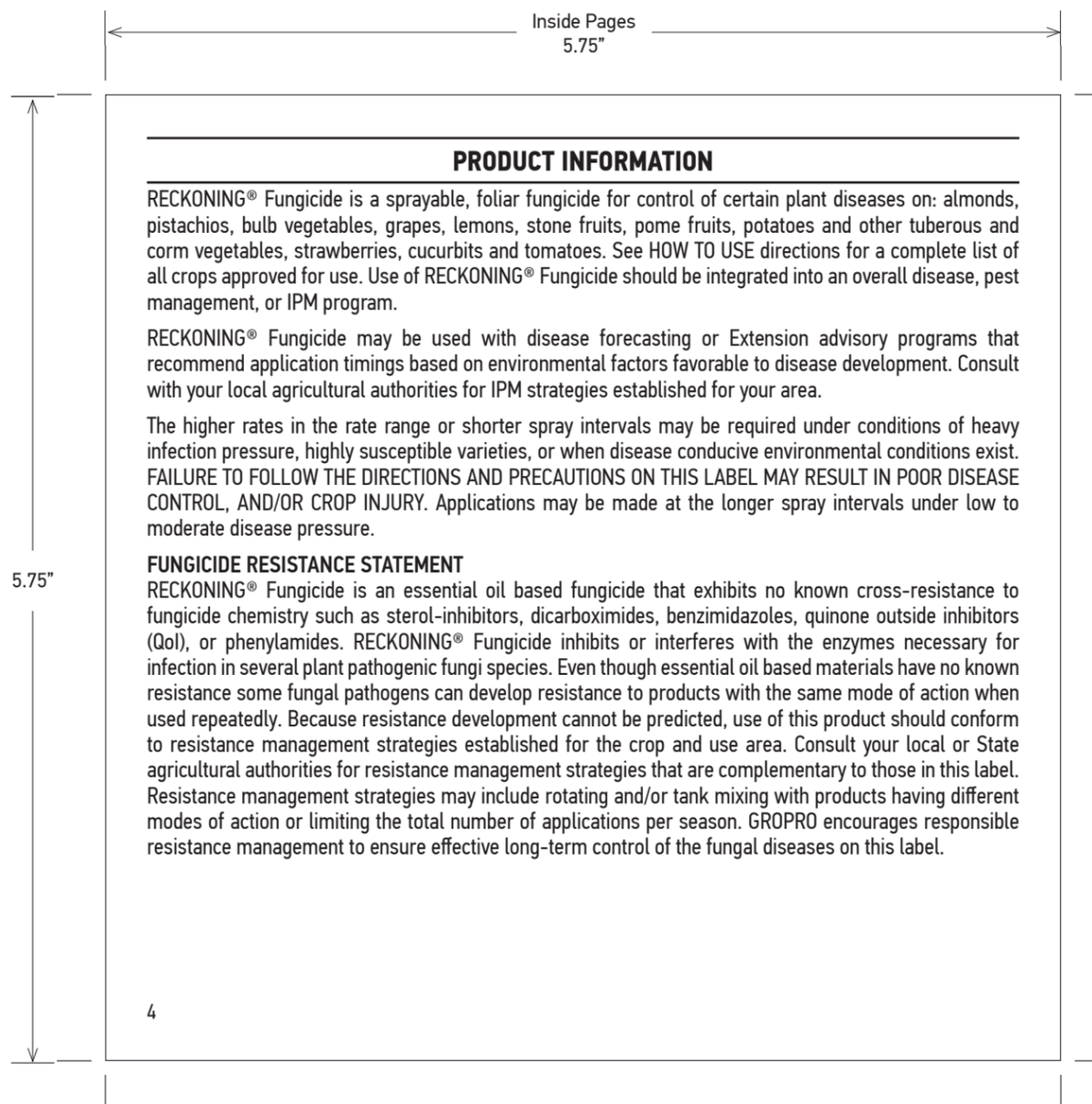
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

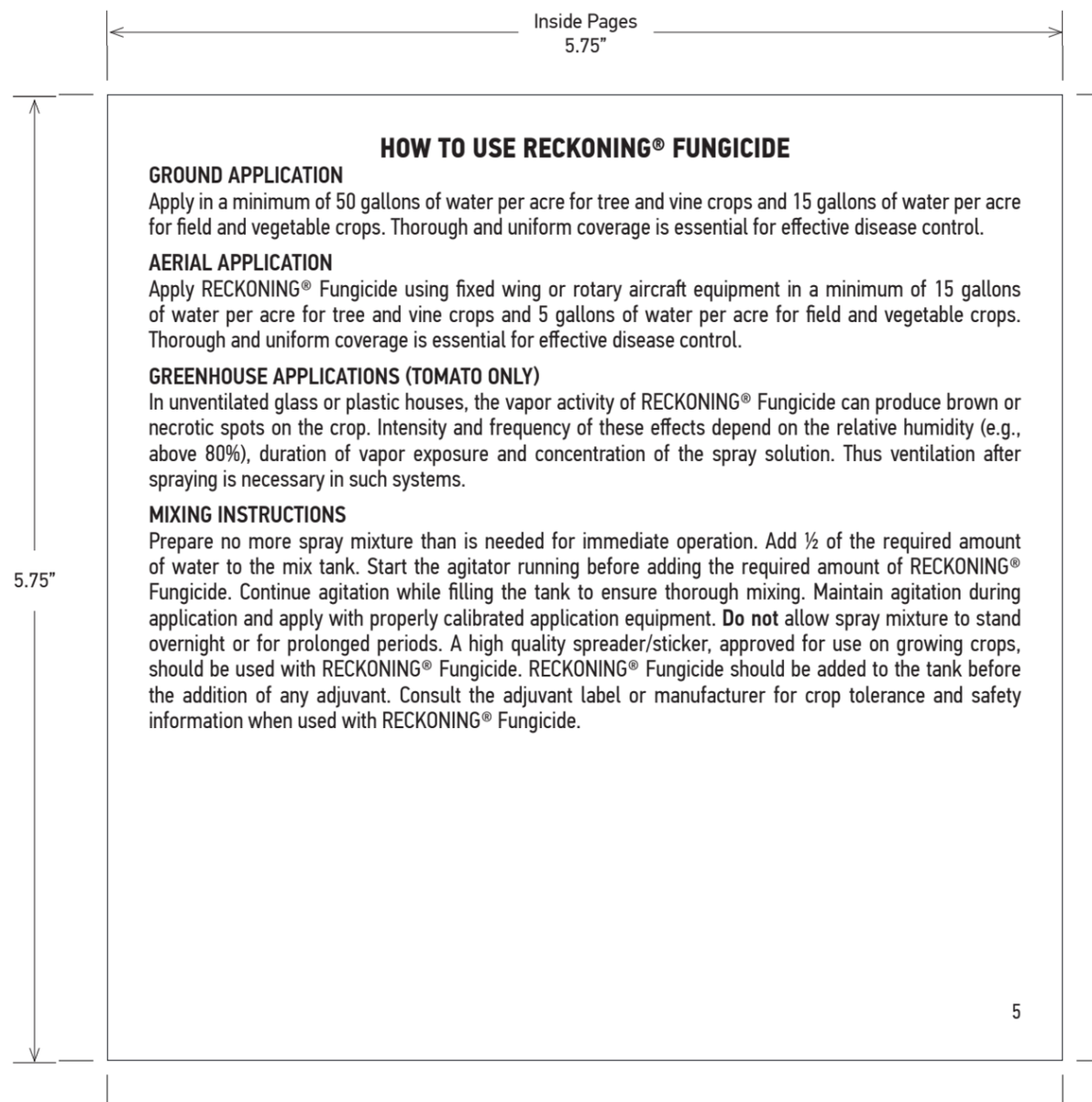
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

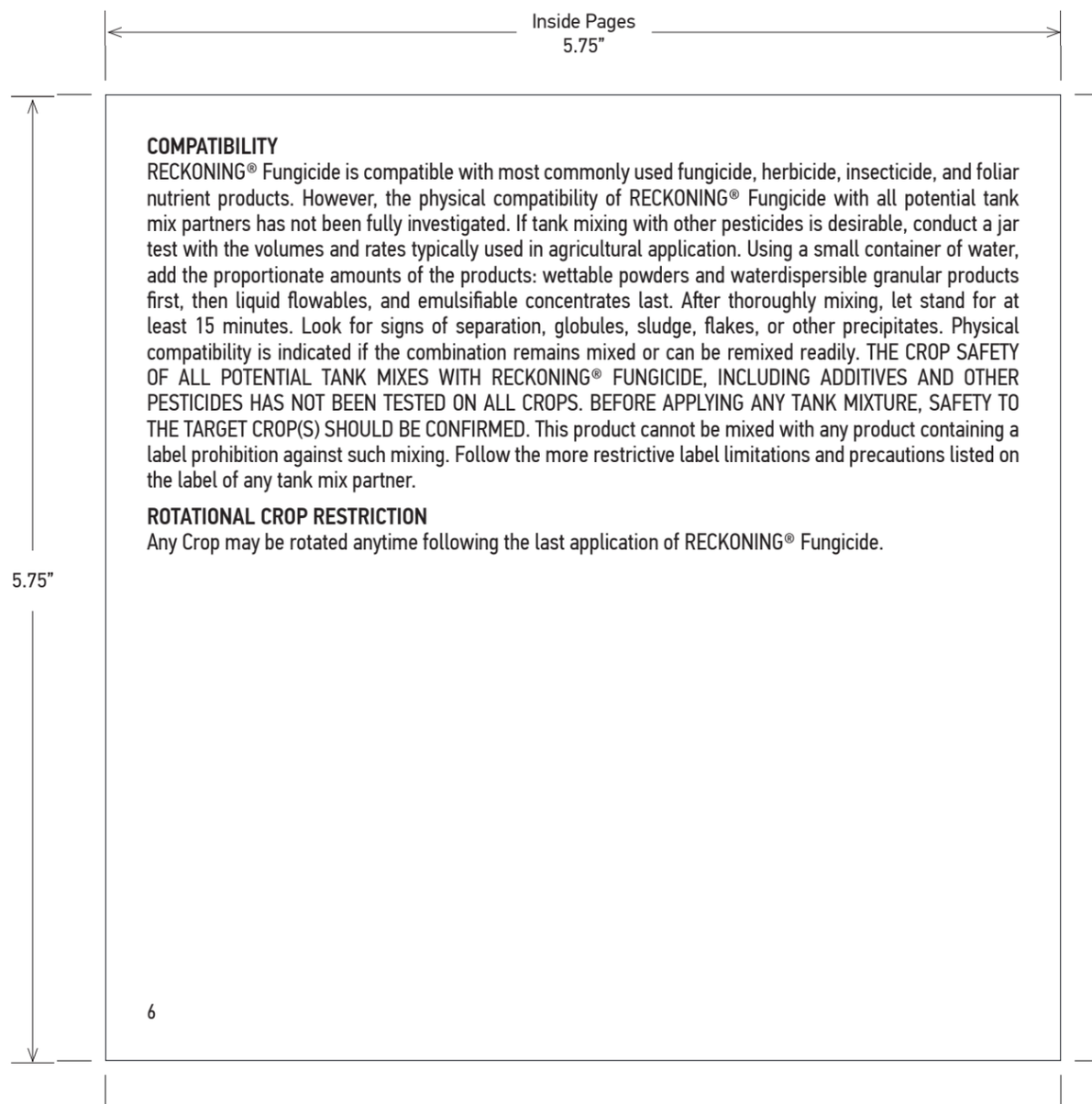
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

← Inside Pages 5.75" →

ALMOND, PISTACHIO

CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Almond Pistachio Walnut Pecan	Brown rot blossom blight (Monilinia laxa, M. fructicola)	RECKONING® Fungicide	For optimum results, begin applications as soon as crop and/or environmental conditions become favorable for disease development. Make applications on a minimum 7 to 14 day interval depending upon disease conditions. The use of adjuvants is suggested.
	Jacket rot, Green fruit rot (on almonds) (Botrytis cinerea) Shot hole (Wilsonomyces carpophilus) Botryosphaeria blight (Botryosphaeria dothidia) Scab (Suppression only) (Cladosporium spp.) Blossom & shoot blight (on pistachios) (Botrytis cinerea)	12 to 44	

7

5.75"

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

Inside Pages
5.75"

5.75"

BULB VEGETABLES			
CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Onion, Green; Dry Bulb; Welsh Garlic including Great-Headed Leek Shallot	Botrytis leaf blight, Neck rot (<i>B. squamosa</i> B. <i>allii</i>) Purple blotch (<i>Alternaria porri</i>)	RECKONING® Fungicide 18 to 44	When using tank mix rates, add fungicide(s) registered for use against the targeted disease(s). Use lower rate only in a tank mix with a broad spectrum fungicide for bulb vegetables. For optimum results, begin applications as soon as crop and/or environmental conditions become favorable for disease development. Make applications on a 7 to 14 day interval depending upon disease conditions. The use of adjuvants is suggested.

8

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

← Inside Pages 5.75" →

GRAPES

CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Grape Kiwi	Gray mold (Botrytis cinerea)	RECKONING® Fungicide	When using tank mix rates, add fungicide(s) registered for use against the targeted disease(s). Use lower rate only in a tank mix with another fungicide active against Botrytis. Apply product at the critical timings for Botrytis control. Typically, first applications are made at early bloom, and/or berry touch to bunch closure, veraison, and pre-harvest. Use sufficient water to ensure penetration of the canopy and coverage of the flowers or bunches. The use of adjuvants is suggested.
		16 to 44	

9

5.75"

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

Inside Pages
5.75"

LEMONS

CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
All Citrus	Alternaria (Alternaria spp. - Suppression only) Penicillium rot (Penicillium spp. - Suppression only)	RECKONING® Fungicide	Make initial application at the rate of 22 fl. oz./A. Additional applications can be done as needed to fully control infections. Penicillium rot (Penicillium spp. - Suppression only) Always consult your agricultural advisor, University contact or Extension Service for recommended pest management practices for your area. The use of adjuvants is suggested.
		20 to 44	

5.75"

10

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

Inside Pages
5.75"

5.75"

STONE FRUITS			
CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Apricot	Brown rot blossom blight (Monilinia spp.)	RECKONING® Fungicide	For optimum results, begin applications as soon as crop and/or environmental conditions become favorable for disease development. Apply when bud tissue is susceptible to infection (i.e., pink, white or red bud). If conditions favorable for disease development persist or recur, apply at full bloom or at petal fall. When using tank mix rates, add fungicide(s) registered for use against the targeted disease(s). The use of adjuvants is suggested.
Nectarine	Jacket rot,	16 to 44	
Peach	Green fruit rot (Botrytis cinerea)		
Plum (All varieties)	Shot hole (Wilsonomyces carpophilus)		
Plum, Chickasaw	Brown fruit rot (Monilinia fructicola)		
Plum, Damson			
Plum, Japanese			
Plum, Stanley			
Plumcot			
Prune			
Cherries			

11

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

← Inside Pages 5.75" →

POME FRUITS

CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Apple Pear (All varieties) Pear, Oriental Crabapple Loquat Mayhaw Quince	Scab (Venturia spp.) FireABlight	RECKONING® Fungicide 16 to 44	Under conditions favorable for disease development, shorten the spray intervals and/or use the high rate. When using tank mix rates, add fungicide(s) registered for use against the targeted disease(s). For optimum results, begin applications at green tip or as soon as crop and/or environmental conditions become favorable for disease development. The use of adjuvants is suggested.

5.75"

12

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

Inside Pages
5.75"

5.75"

POTATOES AND OTHER TUBEROUS AND CORM VEGETABLES			
CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Potato	Early blight (<i>Alternaria solani</i>)	RECKONING® Fungicide	Under conditions favorable for disease development, shorten the spray intervals and/or increase the rate of the tank-mix partner. For optimum results, begin applications as soon as crop and/or environmental conditions become favorable for disease development. Make applications on a 7 to 14 day interval depending upon disease conditions. The use of adjuvants is suggested.
Sweet Potato	Botrytis leaf spot (<i>Botrytis cinerea</i>)	20 to 44	
Arracacha	Brown spot (<i>Alternaria alternata</i>)		
Arrowroot			
Artichoke, Chinese and Jerusalem			
Edible canna			
Cassava, Bitter and Sweet			
Chayote (root)			
Chufa			
Dasheen			
Ginger			
Leren			
Tanier			
Tumeric			
Yam Bean			
True Yam			

13

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

← Inside Pages 5.75" →

STRAWBERRIES

CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Strawberry Blueberry Blackberry Raspberry Ceneberry	Gray mold (Botrytis cinerea)	RECKONING® Fungicide 18 to 44	When using tank mix rates, add fungicide(s) registered for use against the targeted disease(s). For optimum results use as a preventative treatment. Begin applications as soon as crop and/or environmental conditions become favorable for disease development. Make applications from pre-bloom to harvest on a 7 to 14 day interval depending upon disease conditions. The use of adjuvants is suggested.

5.75"

14

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

Inside Pages
5.75"

TOMATOES

CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Tomato Tomatillo Peppers (all)	Early blight (<i>Alternaria solani</i>) Gray mold (<i>Botrytis cinerea</i>)	RECKONING® Fungicide 16 to 44	Under conditions favorable for disease development, shorten the spray intervals and/or increase the rate of the tank-mix partner. Use only in a tank mix with labeled dose rate of another effective early blight fungicide. For optimum results, begin applications as soon as crop and/or environmental conditions become favorable for disease development. Make applications on a 7 to 14 day interval depending upon disease conditions. The use of adjuvants is suggested. Greenhouse Use: Apply RECKONING® Fungicide only in well-ventilated plastic tunnel houses or glass houses. Ventilate for at least 2 hours after application.

15

5.75"

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808

← Inside Pages 5.75" →

CUCURBITS

CROP	DISEASE	RATE FL OZ PER ACRE	USE INFORMATION
Squash Pumpkin Cucumber Gourd Watermelon Cantaloupe	Charcoal rot (<i>Macrophomina phaseoli</i>)	RECKONING® Fungicide 20 to 44	For optimum results, begin applications as soon as crop and/or environmental conditions become favorable for disease development. Make applications on a minimum 7 to 14 day interval depending upon disease conditions. The use of adjuvants is suggested.

5.75"

16

GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

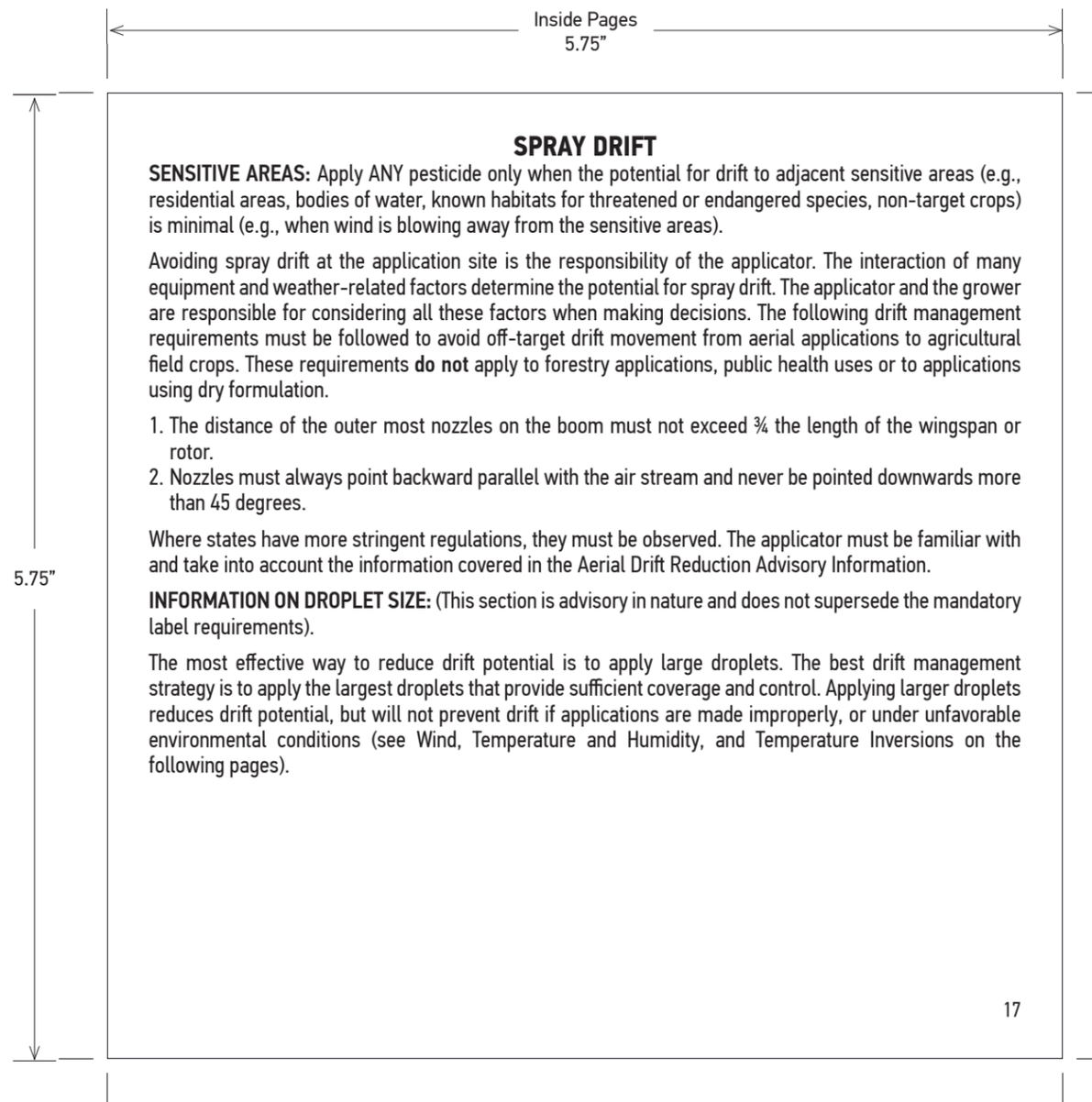
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING®

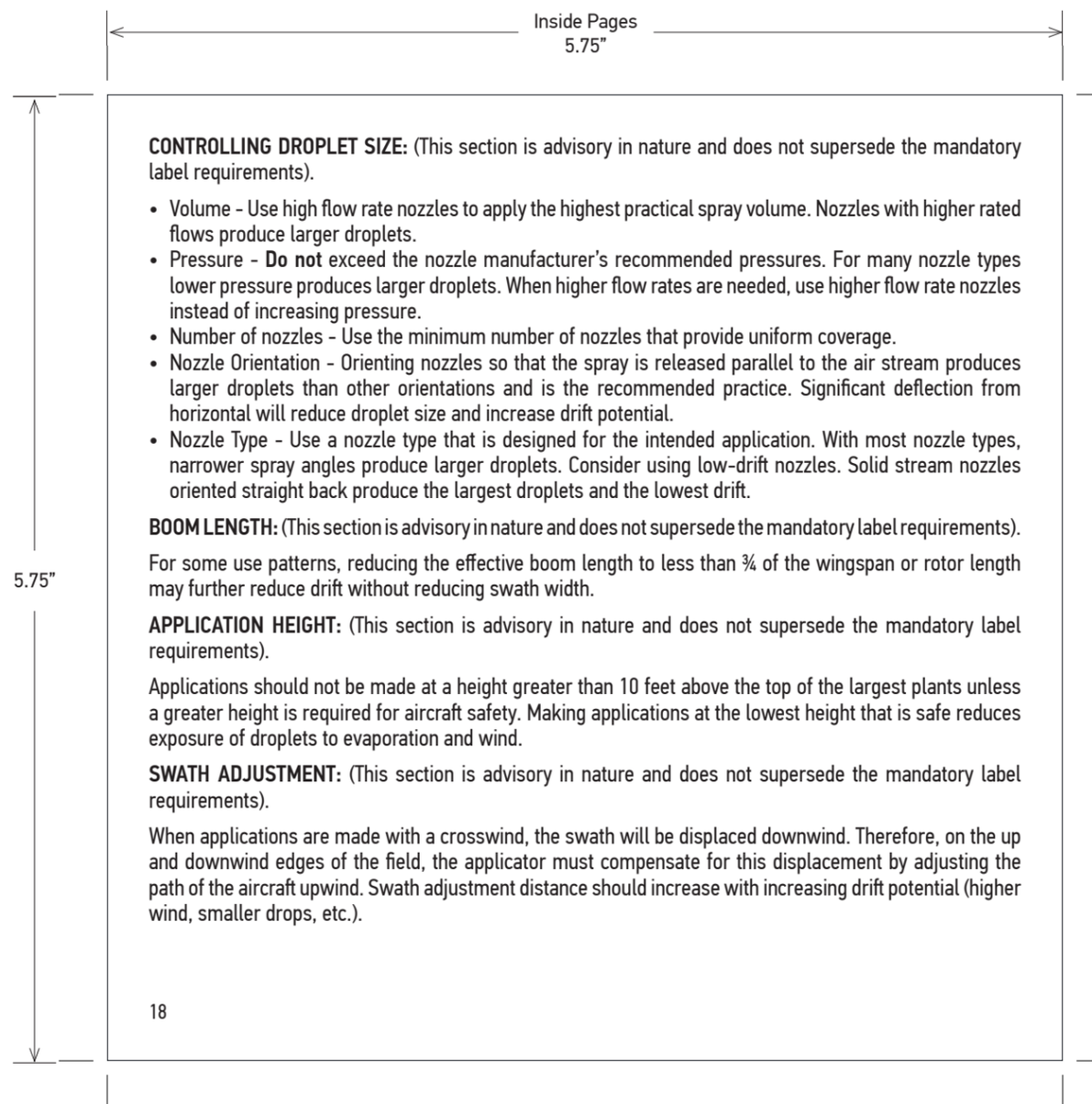
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING®

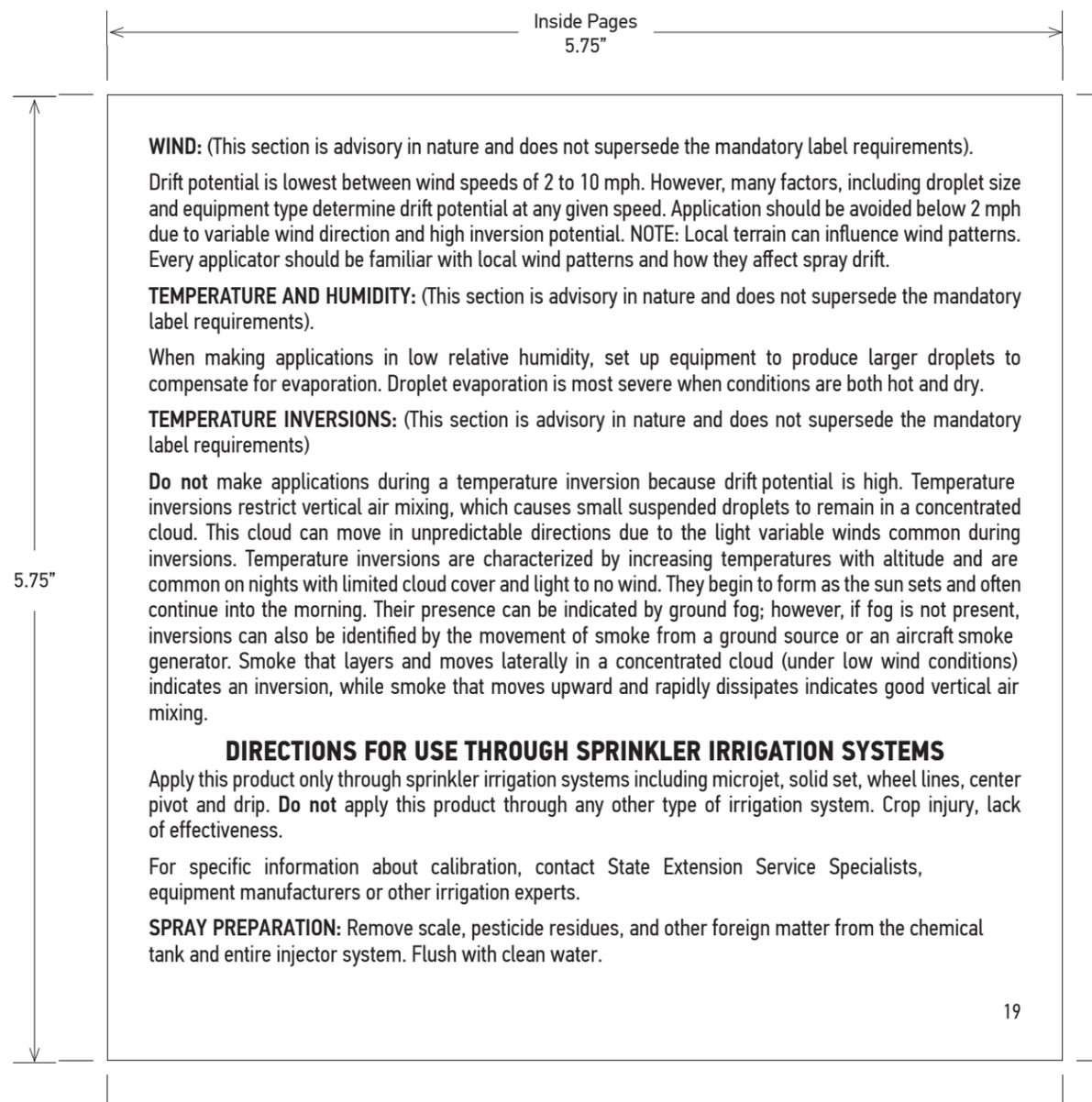
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING®

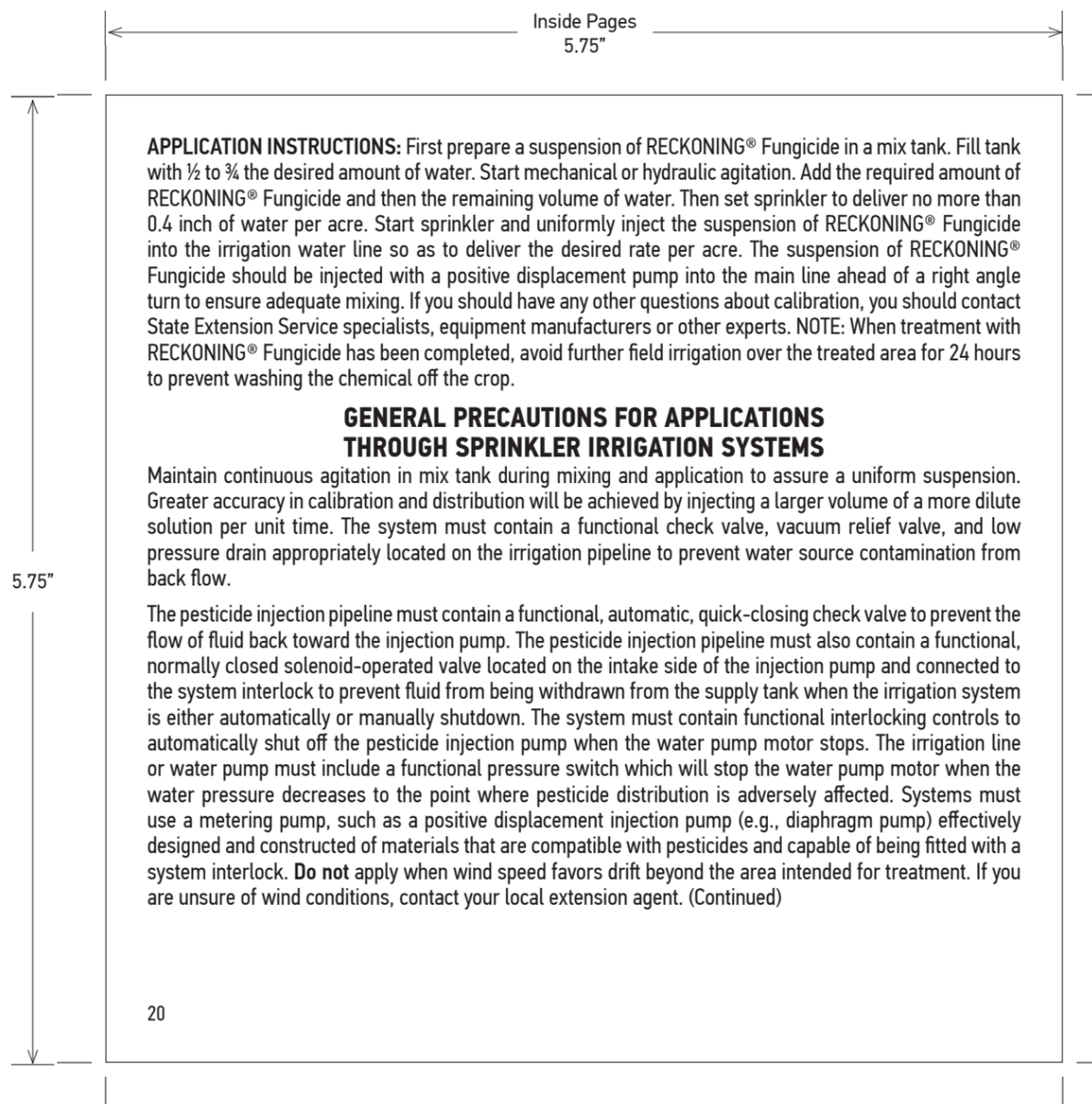
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

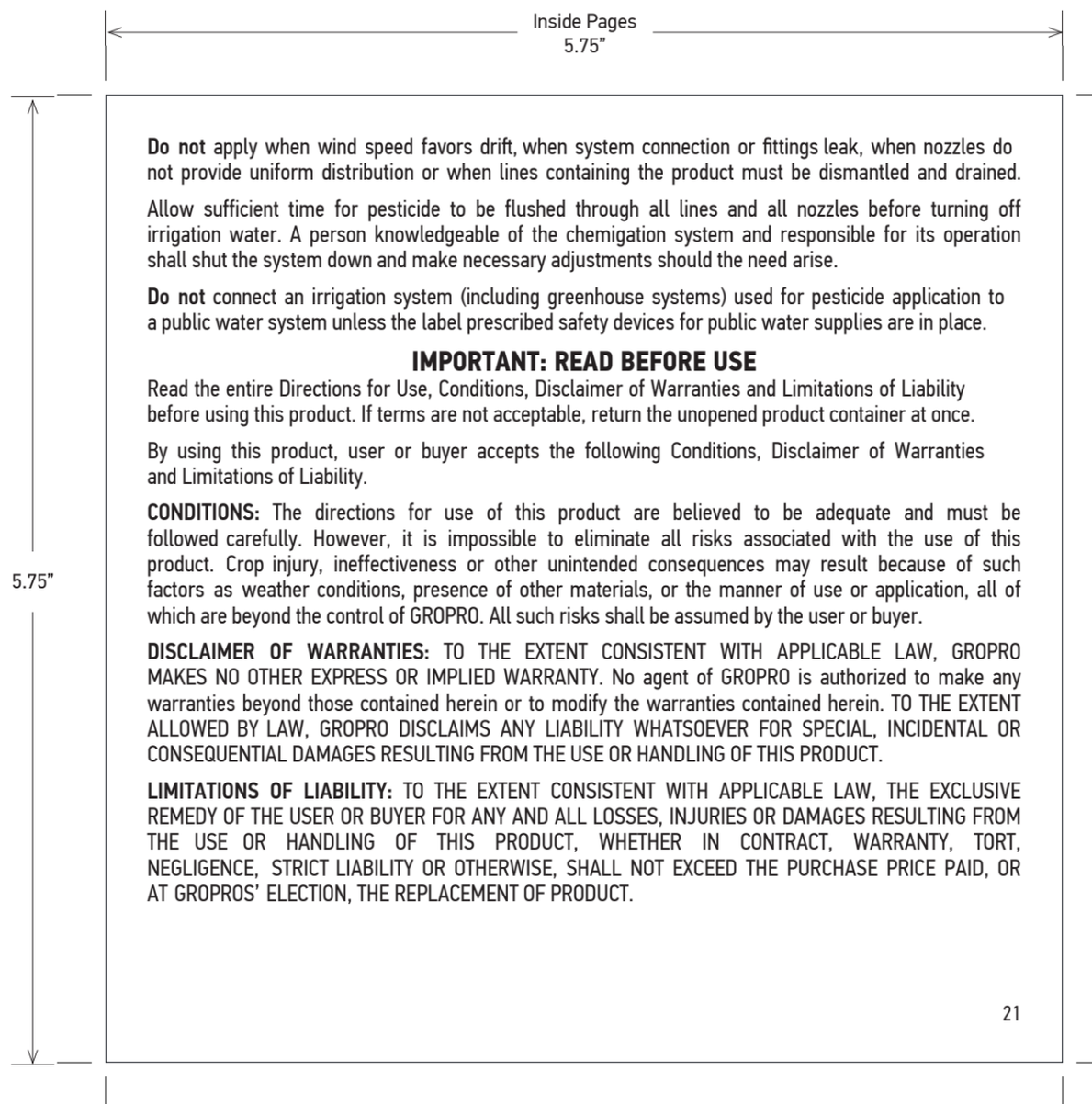
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

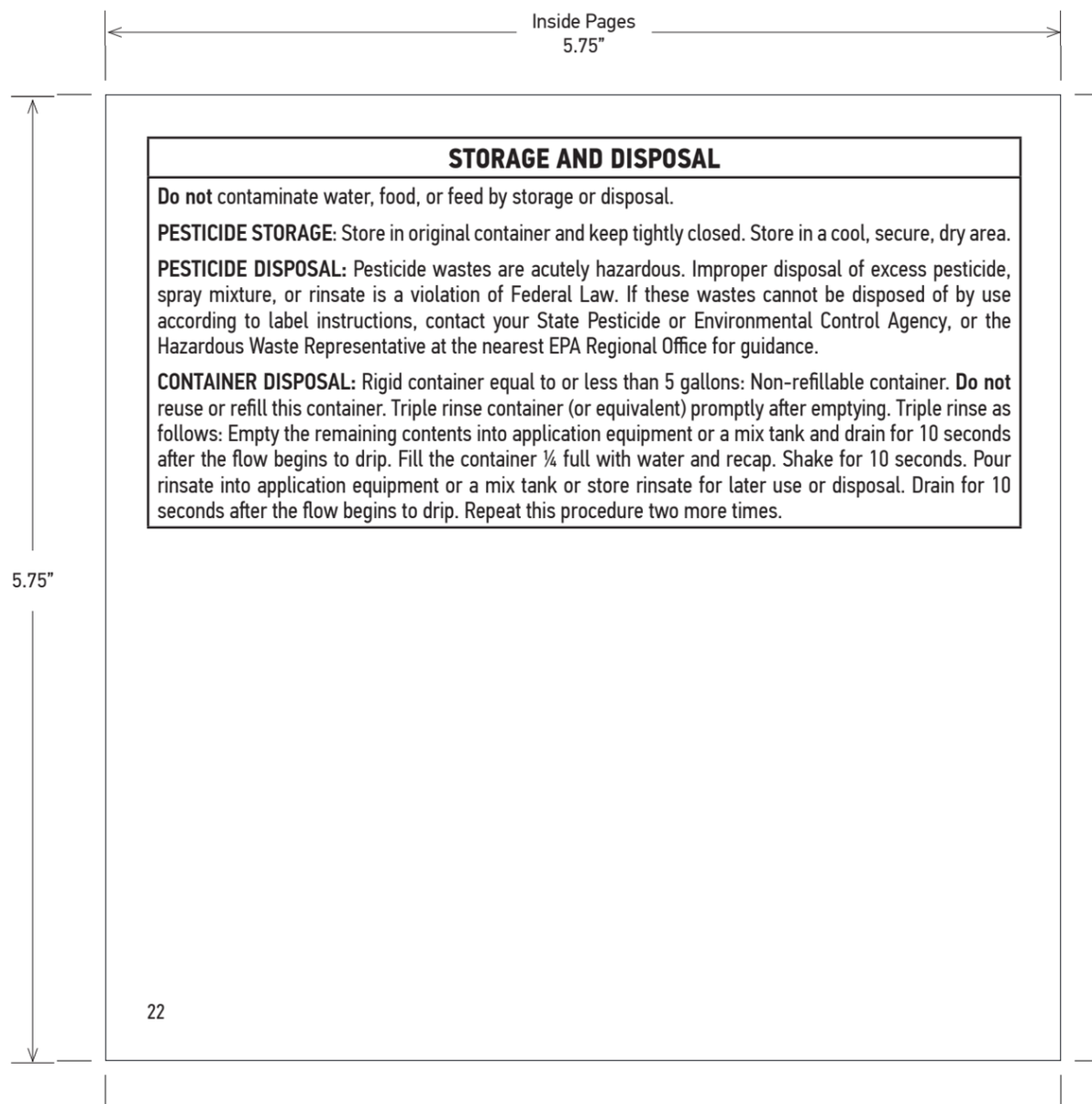
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

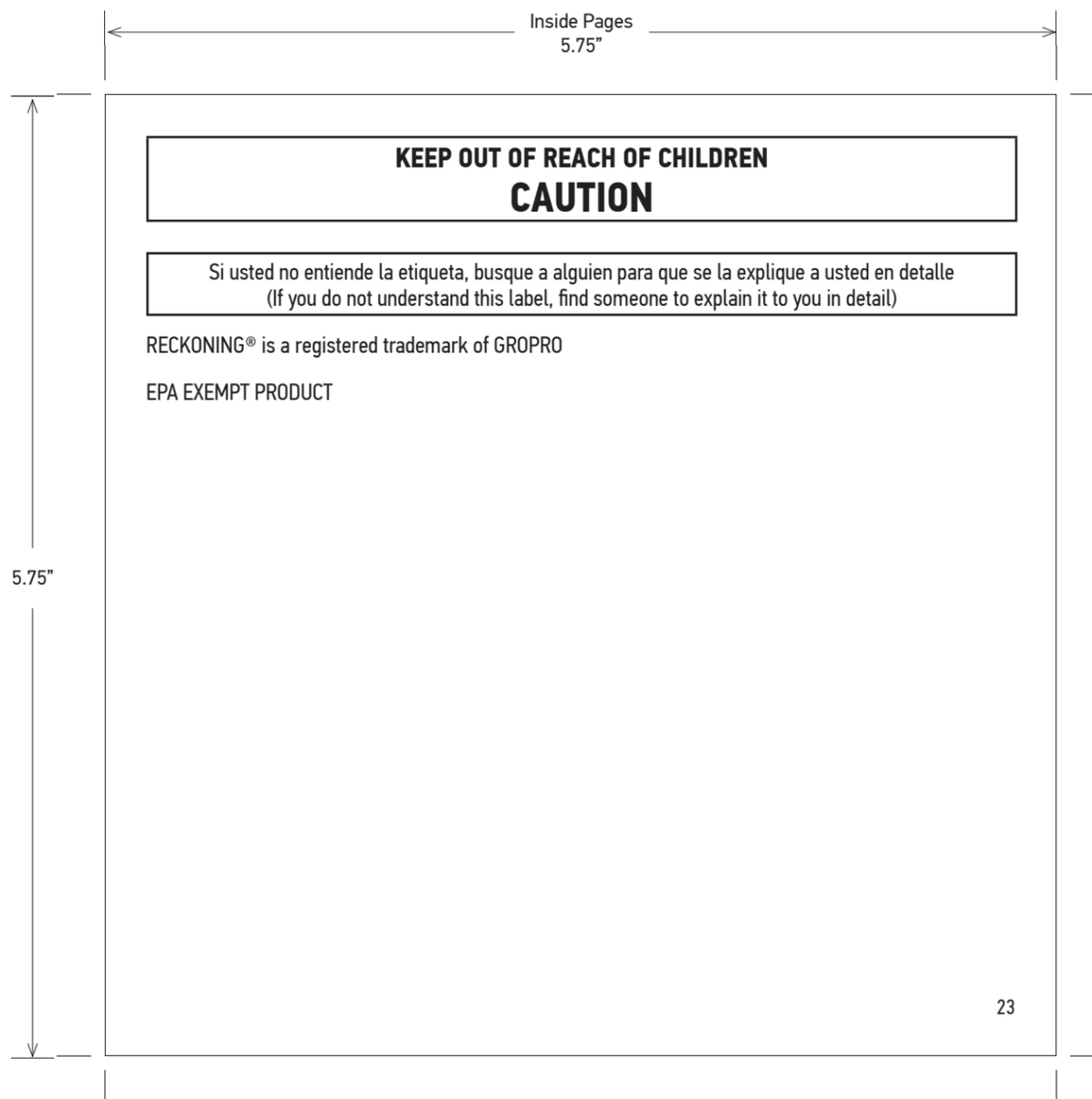
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

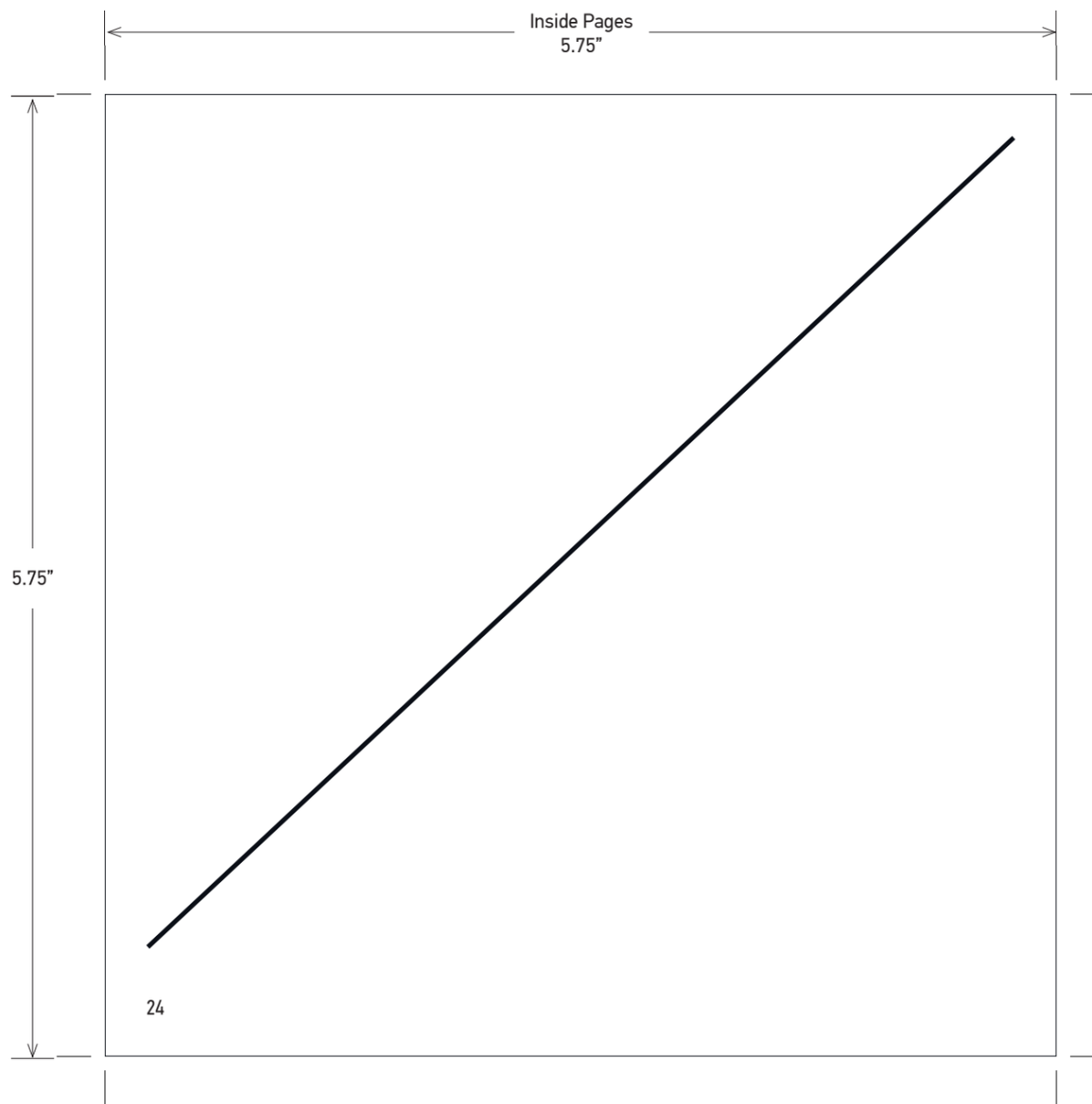
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Booklet Label

GroPro Ag RECKONING®

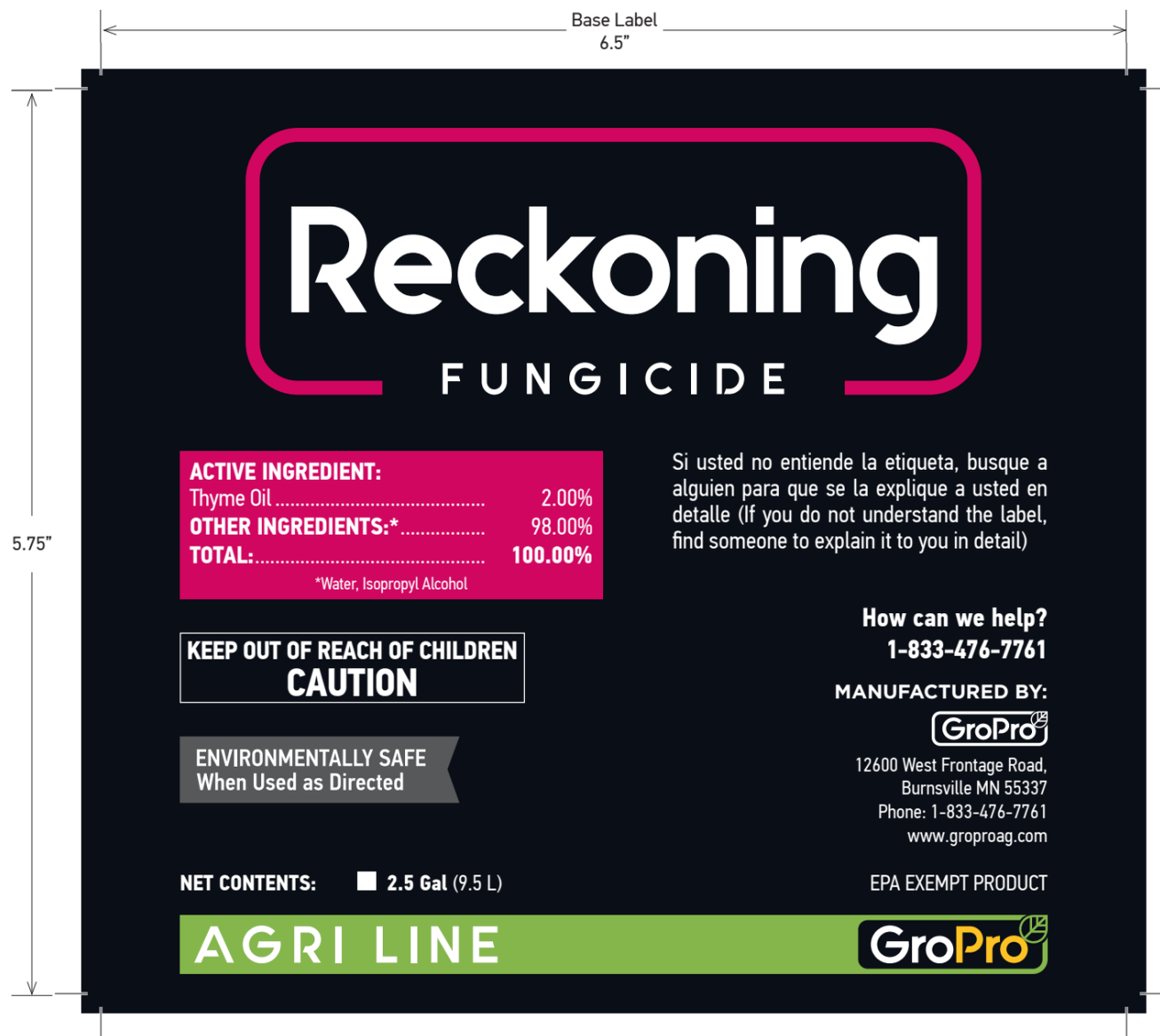
Description: 24-page Booklet Label

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

Date: 5.11.22

Version: 3

Project Number: S46808



GroPro Ag RECKONING® Base Label

GroPro Ag RECKONING®

Description: Single Base Label
 Label Stock: Base - 60# semigloss
 Date: 5.11.22
 Version: 3
 Project Number: S46808