



Foray Technical Manual

Protecting Our Forests Protecting Our Future

WELCOME TO THE FORAY TECHNICAL MANUAL

Thank you for your interest in Foray® Biorational Insecticide, the world's leading biological larvicide for the control of lepidopteran forest pests.

Foray technology has been used to safeguard forest health since the mid 1970s. Since that time, Foray products and application technologies have continued to evolve advantageously. To assist our current and future customers in their understanding and use of Foray, we have compiled this technical manual as a comprehensive reference to guide those efforts.

This manual includes detailed information on the physical properties of Foray, all manner of operational data pertaining to its use, and peripheral issues surrounding Foray applications in both forested and residential areas. Arranged in an easy-to-follow format, information contained in this manual combines fundamental research and product development data with more than 40 years of field experience achieved alongside forest health professionals like you.

We hope you find this publication valuable and encourage you to copy and distribute any relevant information as you see fit. As always, we welcome feedback from our customers as we work together to protect our forests and our future.

—The Valent BioSciences Forest Health Team

Table of Contents

1.0 INTRODUCTION

1.1	What is Foray and Why is it Important?	7
1.2	How does Foray Work?	8

2.0 FORAY AQUEOUS FORMULATIONS: TECHNICAL INFORMATION

2.1	General Description	11
	Physical Properties of Foray 48B, Foray XG	11
	Physical Properties of Foray 76B	11
2.2	Compatibility Statements	11
2.3	Handling Undiluted and Diluted Aqueous Foray	12
	Undiluted Applications	12
	Diluted Applications	13
	Mixing Procedure	13
	Aircraft Loading	13
2.4	Cleaning Transfer, Mixing and Spray Equipment	13
2.5	Pump Seals	14
2.6	Storage and Disposal	16

3.0 HANDLING, MIXING AND LOADING

3.1	Basic Principles	17
	Variable Viscosity	17
	Suspensions	17
	Detergent Action	17

	Stickers	17
	Aeration	17
3.2	Equipment	17
	Pumps	17
	Hoses	19
	Screens/Filters in Transfer/Loading Systems	19
	Flow-Meters	19
3.3	Spill Management and Disposal	19
	Spill Management of Aqueous Foray Formulations	19
3.4	Disposal of Rinsate	21
3.5	Foray Container Sizes & Handling Procedures	21
	Drum Handling	22
	Mini Bulk Handling	23
	Bulk (Tanker) Handling	24
3.6	Recirculation Protocol for Foray Formulations	25

4.0 AIRCRAFT OPERATIONS WITH FORAY PRODUCTS

4.1	Aircraft Calibration	27
	Ground Calibration for Aircraft with Hydraulic or Electrical Pumps	28
	Airborne Calibration for Aircraft with Wind-Driven Pumps	28
	Aircraft with Electronic Flow Meters	30
4.2	Spray System Filters/Screens	32
4.3	Droplet Spectrum Size, Atomizer Selection & Spray Atomization	35
4.4	Droplet Size Considerations	35
	Optimum Droplet Sizes in Coniferous Forests	37
	Optimum Droplet Sizes in Deciduous Forests	37
4.5	Undiluted and Diluted Applications	38
	Micronair Rotary Atomizers and Droplet Sizes	40
4.6	Lane Separations	40
4.7	Aircraft Guidance	42
	Spray Pattern Modeling	44

4.0 AIRCRAFT OPERATIONS WITH FORAY PRODUCTS (continued)

4.8	Swath Pattern Analysis	45
	Droplet Spread Factors	46
	Tracer Dyes	46
	Water-Sensitive Papers	46
4.9	Weather Conditions for Spraying	49
	Wind	50
	Temperature & Humidity	50
	Rain & Dew	52
	Cold Weather Operations	53

5.0 FREQUENTLY ASKED QUESTIONS CONCERNING FORAY, THE ENVIRONMENT, AND THE SAFETY OF BTK

5.1	What is Foray?	55
5.2	What is <i>Bacillus thuringiensis</i> or Bt?	55
5.3	How Many Varieties of Bt are There?	55
5.4	How Does Btk Work?	55
5.5	Does Btk Occur Naturally?	56
5.6	How is Foray Made?	56
5.7	How is Foray Different from Chemical Insecticides?	56
5.8	Why is Foray the Btk You Should Use?	56
5.9	How Effective is Foray?	58
5.10	Is Foray Harmful to Humans and Animals?	58
5.11	What Effect will Foray have on People, Especially Those with Immunodeficiency, Asthma, or Allergies?	60
5.12	Will Foray Injure Plants?	62
5.13	Is Foray Harmful to Non-Target Animals, Birds, and Beneficial Insects Populations?	62
5.14	Is Foray Harmful to Aquatic Organisms?	63
5.15	Can Btk Grow and Replicate in the Environment?	63
5.16	Won't Target Insects Build Up Resistance to Btk?	63

5.17 What Else is in Foray Besides Btk? Will These Other Ingredients Harm the Environment?	64
5.18 How Can We Prove that Foray is not a Harmful Product?	64
5.19 Will Foray Cause Damage to Car Finishes?	65

APPENDICES

APPENDIX 1: SOURCES & RESOURCES	67
APPENDIX 2: FORAY PRODUCT CONTAINERS & DIMENSIONS	71
APPENDIX 3: INSECT PESTS CONTROLLED WITH FORAY BTK	72
APPENDIX 4: REFERENCES	74
APPENDIX 5: FORAY TOXICOLOGY PROFILE	75
APPENDIX 6: VALENT BIOSCIENCES FOREST HEALTH CONTACT INFORMATION	78

Always read and follow the label instructions.

Valent BioSciences LLC is an ISO 9001 Certified Company.

Foray® 48B, Foray® XG, Foray® 76B are registered trademarks of Valent BioSciences LLC. Valent BioSciences owns registrations for these marks in the United States and elsewhere. Micronair® is a registered trademark of the Micron Group. Teejet® Technologies is a registered trademark of Spraying Systems Co. Spraying Systems® is a registered trademark of Spraying Systems Co. Air Tractor® is a registered trademark of Air Tractor Co. AG-NAV® is a registered trademark of AG-NAV Inc. TracMap® is a registered trademark of Tracmap Holdings Limited. Satloc® is a registered trademark of Hemisphere GPS LLC. Syngenta® is a registered trademark of Syngenta Participations AG. Crophawk® and Onboard Systems® are a registered trademark of Onboard Systems International LLC. Thrush® is a registered trademark of Thrush Aircraft, Inc. Turf Mark® is a registered trademark of Becker-Underwood Inc. Blazon® is a registered trademark of Milliken and Company. FlowServe® is a registered trademark of Flowserv Management company. John Crane® is a registered trademark of John Crane Inc. Transland® is a registered trademark of TCSI-Transland, Inc. Agronautics® is a registered trademark of Agricultural Aviation Engineering Company. Kromekote® is a registered trademark of CTI Paper USA, Corp. AgDrift® is a registered trademark of Spray Drift Task Force. AgDisp™ is a trademark of the USDA Forest Service. U.S. Seal MFG™ is a trademark of U.S. Seal MFG. SensiPro™ is a trademark of Biomarin Pharmaceutical Inc.

© Copyright 2021 by Valent BioSciences LLC, Libertyville, IL. All Rights Reserved. FH 6101