

YOUNG ORCHARD HANDBOOK

INTRODUCTION

This publication provides an overview of recent research and information to assist in the management of young almond and walnut orchards. Proper management of an orchard in the first five years of its life will help optimize orchard health, growth and yield over the life of the orchard. This text is by no means exhaustive, and is meant as an introductory resource for understanding management steps to take in young orchards. Additional resources to consult for more detailed information are provided at the end of each chapter.

CONTENTS

Introduction	1	Almond Fertilizer Needs	14	Training Young Walnut Trees	18
Irrigating Young Orchards	2	Walnuts Fertilizer Needs	14	Pruning Mature Almond And Walnut	
Conclusion	6	Additional Resources For Young Tree		Trees	20
For More Information	10	Fertilizer Management	15	Weed Management For Young Orchards	21
Fertilizing Young Almond And Walnut		Training And Pruning Young Almond And		Precautions With Young Orchard	
Orchards	11	Walnut Trees	16	Weed Management	21
Why Fertilize Young Trees	11	Introduction	16	Options For Weed Control In Young	
What Type Of Fertilizer To Apply	11	How Pruning Works	16	Orchards	22
How Much Fertilizer To Apply	14	Training Young Almond Trees	17	Avoiding Resistance	22
				For More Information	23

KATHERINE POPE, UC Cooperative Extension Farm Advisor, Sacramento, Solano & Yolo Counties;

ALLAN FULTON, UC Cooperative Extension Farm Advisor, Tehama County;

DAVID DOLL, UC Cooperative Extension Farm Advisor, Merced County;

BRUCE LAMPINEN, UC Cooperative Extension Almond & Walnut Specialist;

and BRAD HANSON, UC Cooperative Extension Weed Specialist