

CONTENTS

Publication	Pages
Asparagus as a Sustainable Crop for Subtropical Agriculture	1-8
Behavior of Asparagus Cultivars in a Semi-Arid Environment: Curacavi, Chile	9-18
Effect of NaCl on Weed Populations In Asparagus Grown on a Sandy Soil	19-21
Study into Possibilities of Extending the Harvest Season of Green Asparagus using Containers	22-27
Tenth International Asparagus Symposium	28-29
ASPIRE: <u>A</u> SParagus <u>I</u> ntegrating <u>R</u> esearch on Decline in <u>E</u> urope	30-31
Editor's Note	32-33
Recent Asparagus Publications	34-40