Survey For Grape Stakeholders – 2023

Western Region Sustainable Agriculture Research and Education Program Outreach Survey for: "Growing Grapes in Subtropical Hawaii Using Organic Practices"

Gerry Herbert and Nancy Redfeather invite you to take our Western SARE Research and Education Survey about our program "Growing Table Grapes in Subtropical Hawaii Using Organic Practices"

Gerry and I are interested to know if our table grape education and outreach program was an effective and engaging way to share our ongoing grape research. This Survey is for our Stakeholders who receive our regular blogs, youtube videos, photos, instagram, and grape resources page on our website. Mahalo for your feedback.

Name (optional)
First Name
Last Name
Date
Pick a Date
Date

Research and Education Survey: Answer section that applies to you. I. For All Growers:

Please fill in all fields with a red *

- 1. Did our table grape educational outreach materials improve your awareness of growing grapes in Hawaii? 57 responding 100% yes
- 2. Did the materials provide new knowledge? 57 responding 100% yes
- 3. Did the materials provide new skills to try* 57 responding 56 yes 1 no
- 4. How many people did you share the materials with? 57 responding shared with 263 people.

II. For Market Producers – in 2023 are you likely to use some aspect of this project to:

- 1. Adapt one or more of the practices shared? 20 producers 17 yes 3 no
- 2. Increase your farm's diversity? 21 producers 100% yes
- 3. Reduce off-farm inputs? 20 producers 17 yes 3 no
- 4. Create any value-added products for your farm? 20 producers 16 yes 3 no

III. For Professional Educators – in 2023 are you likely to use some aspect of this project?

- 1. In an education program that I plan to participate in. 11 Professional Educators 10 yes and 1 no
- 2. As a resource I will make available to producers 11 Educators 100% yes
- 3. Professional development for my peers 11 Educators 9 yes and 2 no

Thank you for taking our Survey.

Mahalo, Gerry Herbert and Nancy Redfeather